BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

ORIGINAL

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
)

EXHIBITS TO
DEPOSITION OF PEDRO J. GARCIA
DATED MAY 21, 2003
(VOL. I OF II)

FINAL EXHIBIT NO. 16

DOCUMENT NUMBER-DATE 0 6 9 7 0 AUG -9 8

4 of 29

Do cleating OF THE LITH

IN THE CIRCUIT COURT OF THE 11TH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

GENERAL JURISDICTION

CASE NO. 02-28688 CA (03)

BELLSOUTH TELECOMMUNICATIONS, INC.

Plaintiff,

٧.

MIAMI-DADE COUNTY, a political subdivision of the State of Florida,

Defendant.



NOTICE OF TAKING DEPOSITION

PLEASE TAKE NOTICE that pursuant to Florida Rule of Civil Procedure 1.310(b)(6), the undersigned attorney will take the deposition of:

Name	Date & Time	Location of Deposition
The representative at Miami-Dade County with the most knowledge of the claims raised in Plaintiff's Amended Complaint and the subjects identified in the attached Exhibit A.	May 21, 2003 at 10:00 a.m.	Adomo & Yoss, P.A. 2601 S. Bayshore Drive Suite 1600 Miami, FL 33133 Tel: (305) 858-5555 Fax: (305) 858-4777

upon oral examination before Certified Shorthand Reporters, or any other Notary Public or officer authorized by law to take depositions in the State of Florida. The oral examination will continue from day to day until completed and is being taken for the purpose of discovery, for use at trial, or for such other purposes as are permitted under the rules of procedure.

I CERTIFY that a true and correct copy of this Notice of Taking Deposition was faxed to **David** Stephen Hope, County Attorney's Office, Miami International Airport, Concourse A, 4th Floor, Miami, Florida 33022 on April 24, 2003.

Mitchell R. Bloomberg Florida Bar No. 197289 ADORNO & YOSS, P.A.

Suite 1600

2601 S. Bayshore Drive Miami, Florida 33133

Attorney for BellSouth Telecommunications, Inc.

cc: Certified Court Reporters - 305-374-6545

I

PLAINTIFF'S EXHIBIT

2
5-21-03 LWS

----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: MIs STS List

Mr. Moses,

>

Attached is the list that you requested.

<<SATS Customer List.xls>>

Prdro J. Garcia Chief, Telecommunications Miami-Dade Aviation Department Phone: 305 876-7523 Fax: 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.

SATS CUSTOMER LIST AS OF 2/03

AIRLINES	GOVERNMENT AGENCIES		MANAGEMENT COMPANIES
	CENTER FOR DISEASE	,	AIRPORT PARKING ASSOCIATES (MEYERS)
ICES GROUP	CONTROL		AVIATION CLUB B
EROMEXICO	TRI-COUNTY COMMUTER RAIL	ASI BAGGAGE	AVIATION CLUB F
AEROPOSTAL	US CUSTOMS	ASIG, MIAMI INC	CLUB AMERICA TWOY
AIR FRANCE	USDA, APHIS	AT&T WIRELESS	MIAMI INTERNATIONAL AIRPORT
AIR JAMAICA		CAFÉ VERSAILLES	HOTEL
AIR TRAN		CARRIES ICE CREAM	N&KI ENTERPRISES
ALASKAN AIRLINES		COMMUNITEL.	NFL MANAGEMENT
AMERICAN AIRLINES		DATO ELECTRIC	QUALITY AIRCRAFT (SKYCAPS)
		GLOBAL MIAMI JOINT VENTURE	SHUTTLE SERVICES
ASERCA AIRLINES		GUAVA & JAVA	SIRGANY CENTURY
ATLAS AIR AVIANCA		HMS HOST	TERMINAL REXALL
BRITISH AIRWAYS		INTERMEDIA COMMUNICATIONS	TOP OF THE PORT
		MATRIX SYSTEMS	UNICO
COMMODORE AVIATION CONTINENTAL AIRLINES		MIAMI DUTY FREE	VISTA BLDG MANAGEMENT
		SIRGANY BENCOMO	
COPA CYBER EXPRESS		SITA	
DUTCH CARIBBEAN AIRLINES		SMARTE CARTE	
		UNDERGROUND CONSTRUCTION	
EVERGREEN AVIATION PLAGSHIP AIRLINES		WORLDWIDE CONCESSIONS	
GULFSTREAM AIRLINES		WORLDWIDE PLIGHT SERVICES	
LAN CHILE			
MARTIN AIR			
MEXICANA POLAR AIR CARGO			
SWISS AIR			
TACA INT'L			
TAMPA AIRLINES			
UNITED AIRLINES			
VARIG			
VIRGIN ATLANTIC			



From: To: Subject: RMoses@PSC.STATE.FL.US mjenkine@mlami-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 telephones service necessary to ensure the safe and efficient transportation of passengers and freight through the sirport facility.

Therefore, any services provided to entitles 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.

25 FL ADC 25-24.580 Rule 25-24.580, F.A.C. Fla. Admin. Code Ann. r. 25-24.580 PLAINTIFF'S EXHIBIT

Page 1

FLORIDA ADMINISTRATIVE CODE
ANNOTATED
TITLE 25. PUBLIC SERVICE COMMISSION
CHAPTER 25-24. TELEPHONE COMPANIES
PART XII. SHARED TENANT SERVICES
Current through March 1, 2003

25-24.580. Airport Exemption.

Airports shall be exempt from the other STS rules due to the necessity to ensure the safe and efficient transportation of passengers and freight through the airport facility. The airport shall obtain a certificate as a shared tenant service provider before it provides shared local services to facilities such as hotels, shopping malls and industrial parks. However, if the airport partitions its trunks, it shall be exempt from the other STS rules for service provided only to the airport facility.

Specific Authority 350.127(2) FS. Law Implemented 364.337, 364.339, 364.345 FS. History-New 1-28-91, Amended 3-11-92.

25 FL ADC 25-24.580 END OF DOCUMENT

Copr. © West 2003 No Claim to Orig. U.S. Govt. Works

515. They do their own MAR. 8500 6000 5171 104

Fax

To: My	ira Bustan	naute From:	Pedro Garecia David Stephen Hop Assistant County A	pe
Fax:	7736	Pages	: 2	
Phone:		Date:	12-7-0	1
Re:		CC:		
₩ Urgent	x For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Commen	ts:			
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			X	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.cfm

Denver Contact:
James Winston
Asst. Deputy Manager of Aviation, Telecommunications
303-342-2002
Im 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

Nextura STS Phones Cute n its PC's Dry Pairs Dark Fiber. Develop Turn-over requirements General Items. Manual Delvey Trawing. over Pap On site Equipment. 20 Trocks freh. Office Egipt 12 no + ARING - CUTE STS Do ne need to apply?

Orlando APT.

Al Robinson Mgr. o
Telecom

407 - 825 - 3500

arobinson @ goaa.org

SId. - 12-7-01

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Them

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

1.	This	is an application for (Check One):
	∞	Original Certificate
	()	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 fictitious name or d/b/a):
		MIAMI- DADE AKLAFTON DEPORTMENT (occurry
3.		Name under which applicant will do business (fictitious name, etc.):
		MIAMI- DADE ANTATION DEPARTMENT (in ty
4.		Official mailing address (including street name & number, Post Office Box, Cily, State, and Zip code):
		MIAMI-DADE AVIATION DEPARTMENT
		Interes of Division TC/T Duising

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

FLORIDA 33159

P.D. BOX 592075

5.	Florida address (including street name & number, Post Office Box, City, State, and Zip code):
	MIRMI-DADE AVIATION DEPARTMENT
	ENFORMATION SYSTEMS#DIVISION P.O. BOX 592075 Spellow
	P.O. Box 592075 Spells
	MIAMI, FLORIDA 33159
6.	Structure of organization:
	() Individual () Corporation () Foreign Corporation () Foreign Partnership () General Partnership () Limited Partnership (X) Other: County Air Port () 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: (The FORE)
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

10.	If u	sing fictitious name d/h/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.	If a	limited liability partnership, provide proof of registration to operate in Florida:
	(a) Florida Secretary of State Registration Number:
12.		artnership, provide name, litle and address of all partners and a copy of the nership agreement:
	(a)	Name:
		Title:
		Aridress:
		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 (07/97) 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 DEPT FINANCE
	Address: P. O. Box 592616
	City/State/Zip: MIAMI, FLORIDA 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. Address: MIAMI-DADE AVIATION DEPT P.O. BOX592075
	Address: MIAMI-DADE AVIATION DEPT P.O. Box 592075
	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 engoing company operations including complaints and inquiries:
	Name: MARIA PEREZ PEDEZ J. GHACIA Name: MARIA PEREZ PEDEZ J. GHACIA Title: TEL SYSTEM SUPERVISOR MIAMI INTERNATIONAL AIRPORT ALIAMON MI DADE AVIATION DEPT - P.D. Box 592075
×	THE SYSTEM SUPERVISOR IN THE MATIONAL AIRPO
	Address: MIAMI - DADE AVIATION DEPT P.O. Box 592075
	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 (07/97) Lipy Commission Rule Nos. 25-24.565, Lipy Commission Rule Rule Nos. 25-24.565, Lipy Commission Rule Rule Rule Rule Rule Rule Rule Rule

	Name: Lorraine Jones Title: CUSTOMER SERVICE Ref. Address: MIAMI-DADE AVIATION DEPT MIAMI IMERNATIONAL AIRBRET City/State/Zip: P.O. Box 592075, IMIAMI, FLORIDA 33159 Telephone No. (305) 876-0932 Fax No.: (305) 876-0993 Internet E-Mail Address: LJONES @ MIAMI-AIRBRET. Com- Internet Website Address: WWW. MIAMI-AIRBRET. Com-
17.	List the states in which the applicant
	has applications pending to be certificated as a shared tenant service provider.
(b)	is certificated to operate as a shared tenant service provider.
(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/CMU-37 (07/97) 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.
	NCNE
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, t

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.
- A <u>written explanation</u> that the applicant has sufficient financial capability to maintain the requested service.
- A <u>written explanation</u> that the applicant has sufficient financial capability to meet its lease or ownership obligations.

France

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 (A7/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

CERTIFICATE TRANSFER OR ASSIGNMENT STATEMENT

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

Form PSCICMU-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 intraand interstate revenues.
- 4. APPLICATION FEE: I understand that a non-refundable application fee of \$100.00 must be submitted with the application.

Print Name Signature Date Title Telephone No. Address:

Form PSG/GMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24 567

UTILITY OFFICIAL:

9

573 PSC ou

(850) 413-5600 MAIN Nonibee:

Jackie Gilcrest (6033)
(Tons Williams 850 413-6586
(Richard Moser 850 413-6582

850 413-6582

He was at MEA 5-6 years ago looking at 1145 125ve.

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 particions

It takes 2 months once My receive the application

12 days before the next commission

Myra Bistamate 7736





Page 1 of

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

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FINANCE WILL BILL FOR SERVICES Charle Ri.
BCC approval Regund (Leabilty)
OKLANDO TAMPA-
STS Res Plan: Shoold he do it?
STS Certificate in the name of Minuit- Ded Ct

FLORIDA PUBLIC SERVICE COMMISSION

DIVISION OF REGULATORY OVERSIGHT CERTIFICATION SECTION

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

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1. This is an application for (Check One):
(^X) Original Certificate
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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): <u>Niami-Dade County</u>
3. Name under which applicant will do husiness (fictitious name, etc.): Miami-Dade County
Official mailing address (including street name & number. Post Office Box, City, State, and Zip code):
Miami-Dade Aviation Department
Information Systems/Telecommunications Division
P.O. Box 592075
Miami, Florida 33159

Form PSC/CMU-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24 560, and 25-24 567

5.	Florida address (including street name & number, Post Office Box, City, State, and Zip code):
	Miami-Dade Aviation Department
	Information Systems/Telecommunications Division
	P.O. Box 592075
	Miami, Florida 33159
6.	Structure of organization:
	() Individual () Corporation () Foreign Corporation () Foreign Partnership () General Partnership () Limited Partnership (X) Other: Political Subdivision (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

3

10.	lfu (Ch	sing flotitious name d/b/a, provide proof of compliance with the fictitious name statute napter 865.09, Florida Statutes) to operate in Florida:
	((a) Florida Secretary of State Fictitious Name Registration Number:
11.	lf a	limited liability partnership, provide proof of registration to operate in Florida:
	(a) Florida Secretary of State Registration Number:
12.		partnership, provide name, title and address of all partners and a copy of the the the description.
	(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 (07/97) 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 hill for your services?
	Mame: Miami-Dade Aviation Dept. Finance
	Address: _P_OBox_592616
	City/State/Zip: Miami, Florida 33159
	Telephone No.:
6.	Who will serve as liaison to the Commission with regard to the following?
	(a) The application:
	Name: Maurice Jenkins
	Title: Manager-Information Systems/Telecommunications Division
	Address: Miami-Dade Aviation Dept. Miami Int'l Airport P.O. Box 592075
	City/State/Zip: Miami, Plorida 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
	Title: 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: pjgarcia@miami-airport.com
	Internet Website Address: www.miami-airport.com
	(c) Complaint/Inquiries from Customers:

Form PSC/CMN-37 (n7/97) Regulard by Commission Rule Nos. 25-24.565, 25-24 569, and 25-24 567

	Name: Lorraine Jones
	Title: Customer Service Rep.
	Address: Miami-Dade Aviation Dept. Miami Int'l Airport P.O. Box 592075
	City/State/Zip: Miami, Florida 33159
	Telephone No.: (305) 876-0932 Fax No.: (305) 876-0993
	Internet E-Mall Address: 1jones@miani-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/CMII-37 (07/97) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24.567

(None
-	
	ndicate if any officers, directors, or any of the ten largest slockholders have previou
Ċ	a) adjudged bankrupt, mentally incompetent, or found guilty of any felo or of any crime, or whether such actions may result from pending proceeding
•	f so, provide explanation:
	N/A
-	
(t	N/A

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 PSC/CMI1-31 (07/97) Required by Commission Rule (465, 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.
- APPLICATION FEE: I understand that a non-refundable application fee of \$100.00
 must be submitted with the application.

Print Name Signature Title Date Telephone No. Fax No.

Address:

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

UTILITY OFFICIAL:

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."

<u>UTILITY OFFICIAL:</u>

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

Form PSC/CMU-37 (A7/87) Required by Commission Rule Nos. 25-24.565, 25-24.569, and 25-24 567

CERTIFICATE TRANSFER OR ASSIGNMENT STATEMENT

I, (Name)		
(Title)		
of (Name of C	ompany)	
and current ho	older of Florida Public S	ervice Commission Certificate Number #
have reviewed	this application and joi	n in the petitioner's request for a:
() tr	ansfer	
() as	ssignment	
of the above-n	nentioned certificate.	
UTILITY OFFIC	<u>SIAL:</u>	
Print Name	***************************************	Signature
Title		Date
Telephone No.		Fax No.
Address: _		
-		-

Form PSCICMU-37 (87/97) Required by Commission Rule Nas 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





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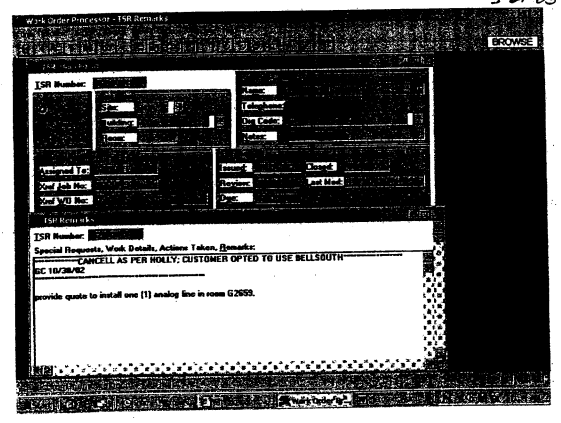
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PLAINTIFF'S **EXHIBIT**

4125 5-21-03

TO:

Miami International Airport Tenants & Business Partners

09/17/01 DATE:

acol ann Klein

SUBJECT: Operational Directive No. 01-01

MDAD Provided Shared Tenant

Services - Communication Systems and Infrastructure

FROM: Carol Ann Klein

Manager, Aviation Properties/

Commercial Operations

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 Miami-Dade Aviation Department provided Shared Tenant Services (STS) for communication systems and infrastructure.

CAK/sacm

AVIATION DEPARTMENT P.O. BOX 592075 MIAMI, FLORIDA 33169-2075 (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.

L 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

II. 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/sts/statules.pdf

- III. DEFINITIONS: None.
- IV. POLICY: 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. Amendments

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.

BS V. MDC(1) 000008

Miami Airport Communication Services

MACS

5-21-03 List

5 Year Marketing Plan

February 6, 2002

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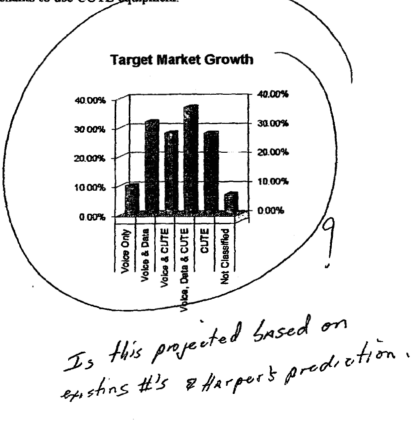
BS V. MDC(1) 000158



Overall we see the number of potential customers in our markets growing at about 8-99 per year, over the next few years. However, short term there is flat to negative growth white the industry is recovering from both the 9/11/02 disaster and the general economic downturn. We see our potential at MIA to grow the customer base over the next few years to double the number of customer served in some capacity.

The next big wave is high speed connectivity to the WAN and Internet, and wireless connectivity. The growth figures in these areas are spectacular. According to Harper's Internet Index, there are now 57 million Internet users in the United States, and that number has doubled in two years. The growth in high speed cable modems and DSL connections is 10 to 20 percent a year over the past few years. Wireless access in still in its infancy, but is expected to double in three years.

We anticipate a large growth in the CUTE line assuming MDAD issues a directive requesting all airline tenants to use CUTE equipment.



Miami Airport Communications Services _ MACS



2.0 Situation Analysis

Before we talk about strategy for future development, we have to understand where we are, and where we've been. Strategy is about playing towards strengths and away from weaknesses. Marketing is about understanding our target markets and target market needs.

Therefore, we begin this section with our market analysis, looking in detail at our target market and market needs. Then we develop our SWOT analysis, looking at strengths, weaknesses, opportunities, and threats. Afterwards we finish up with a look at some other key factors of the present situation.









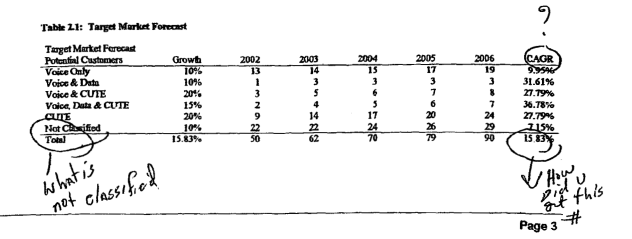
MACS focuses on SATS tenants in Miami-Dade Airport, with special focus on the airlines and the CUTE (Common Use Terminal Equipment) customers.

We have broken our markets into groups according to standard classifications used by the former company; SATS (Shared Airline Tenant Services) and CUTE.

Exact definitions of these market segments are not necessary for our marketing planning purposes here; general definitions will suffice. We know SATS customers are users of our your voice and/or data networks, wanting high-end systems options; people who rely on mission critical networks. We also know that our CUTE customers tend to be smaller airlines with no permanent gate locations, are more likely to need and want hand-holding, and more likely to pay for it.

Target Markets







2.1.1 Market Demographics

The CUTE Services opportunity at MIA are an important market segment. Our estimate in this plan for the CUTE Services in our market service area is based on an analysis of the total airlines at MIA verses the total number of airlines and the multiple construction projects. It is also assuming MDAD backs the wholesale usage of CUTE in place of the existing dedicated airlines terminal equipment.

CUTE Services include several options, some of which we do not offer today. For our plan, all options will need to be explored to fully expand the service within MIA including but not limited to the billing method.

SATS in our market includes virtually any business with a retail, office airline or professional location inside MIA that requires voice and data services. We estimate?? such businesses in our market area.

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2.1.2 Market Needs

Our target customers are on average more dependent on reliable information technology than any other business. They care more about reliable service and confidence than about the rock-bottom lowest price. They don't want to rely solely on their own expertise, so they choose to deal with us instead, with our promise of service and support when needed.

Our standard customers will be voice and data installations, with networks needs, and will generally be smaller systems than the average large business. Telephone, fax modems, voicemail, and data network connections are likely system component additions they will desire. They will run their own applications.

It's important that we realize we won't be selling to the price-oriented buyers. We'll be able to offer an attractive proposition to the service-oriented and security-oriented buyers only. Our customers prefer to focus on what they do best - run airlines, and are looking to outsource their communications requirements.

Our target SATs are very dependent on reliable information technology. They use their computers for a complete range of communications within the business and outside of the business, and for personal productivity and as such need reliable networks on both LANS and WANS. Most are not, however, large enough to have dedicated computer personnel such as the MIS departments in large businesses to deal with network issues. They also require voice capabilities. Ideally, they come to us for a long-term alliance, looking to us for reliable service and support to substitute for their in-house people. These are not businesses that want to shop for rock-bottom prices through the bid process. They want to be sure they have reliable providers of expertise. We will need to offer more options to these customers rather than just a rental agreement.

Our standard CUTE will be 1-5 unit installations, critically dependent on LANs, WANs, and the terminal equipment itself. Back-up, training, installation, and ongoing support are very important. They require immediate repair for problems However, there does exist a desire by the larger airlines to pursue the CUTE environment which allows flexibility in their operations.

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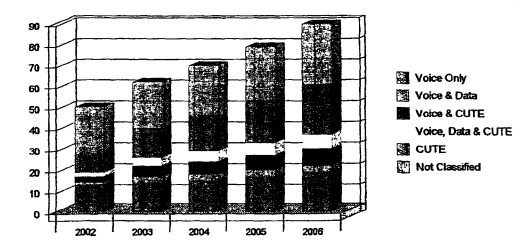


The SATS customers are accustomed to buying equipment directly from vendors who visit their offices. They expect the copy machine vendor, office products vendors, and office furniture vendors, as well as the local graphic artist, freelance writer, or whoever, to come visit the office to make their sales. They understand leasing of equipment, and maintenance contracts for service. They do not seem well versed in the needs to rent equipment, advantages, etc.

CUTE customers are used to paying license fees for the software used in terminals. They are not used to rental equipment.

All MIA customers are faced with the same problem: a reduction in revenue and a needed reduction in expenses. The current trend in marketing to any airline customer or related business to to assist them through this slow down period in reducing expenses without jeopardizing service and reliability.

Market Forecast



Miami Airport Communications Services _ MACS

Strenghts, Weaknesses, Opportunities, Threater)
2 SWOT Analysis

As we look at our SWOT analysis to follow, we are in a sustainable overall position. We have strengths to balance our weaknesses, particularly our knowledge of what our customers need in terms of connectivity, the Internet, LANs, voice products, and CUTE services. We also have some attractive opportunities in these same areas of maintenance service. However, we have an inherent weakness in competing against price-oriented competition from the major vendors.

2.2.1 Strengths

1. <u>Knowledge</u>: Our competitors are RBOCS and interconnects, pushing boxes and base telco services. We know systems, networks, connectivity, infrastructure, all the MIA and county issues.

 Relationship selling: We get to know our customers, one by one. Our on site sales/marketing force maintains this relationship. The MDAD relationship can only assist in these relationships.

3. History: We've been at MIA forever. We have loyal customers. We are local.

4 Service: We are a proven vendor, and well respected at MIA.

2.2.2 Weaknesses

- Costs: The competition has better economics for both boxes and telco services. Their
 per-unit costs of selling are quite low as compared to MDAD. They aren't offering
 what we offer in terms of knowledgeable selling, but their cost per dollar of sales are
 much lower.
- 2. <u>Price and volume</u>: The other players pushing boxes can afford to sell for less. Their base line costs are less and they have volume buying with the main vendors.
- 3. Brand power: Take one look at their full-page advertising in most local publications, their name recognition through television advertising, and their local sponsorship of events. We can't match that. We don't have the name that flows into big time advertising.



- 1. <u>Temporary Service</u>: With the vast amount of construction going on, it may be beneficial for organizations to rent equipment on a short term basis.
- CUTE: More airlines are recognizing the value of CUTE services at other airports.
 They are additional services from SITA that we need to pursue for MIA to increase our sales position with the larger airlines.
- 3. Equipment Sales. Some tenants will never rent equipment, they will only purchase capital items either with cash or through leasing. The opportunity exists for MACS to sell equipment to tenants. We may decide to accommodate them.
- 4. <u>Service</u>: As our target market installs equipment purchased from us or other vendors, we are in a great postion to service the equipment with very little incremental costs. Our business model focuses on service.
- 5. Network Access Service: MACS should explore selling T-1, PRI and DSL type services to airport tenants. The issue should not just be pricing, but the opportunity to sell the service as a fully redundant network. That is something other providers can not offer at a reasonable price.

2.2.4 Threats

- 1. <u>Economic Conditions</u>: The economic conditions bought about with the recession and the September 11th attack has generated an overall downturn in the travel industry.
- 2. The lower price competitors: Most competitors will be in the position to offer both equipment and services at a lower price.
- 3. Rental Customer Defections: As rental contracts expires, some customers will not want to renew the rentals at the current rate. They feel they have paid enough to purchase the equipment, and the additional concept of continuing to pay for cable is not appealing.

How do ve Fixing this!



Our long tenure at MIA indicate that our SATS customers consider price but they would buy based on quality customer support and service if the offerings were positioned correctly. Price is the message they're exposed to again and again; they have been trained to shop on price. We have very good indications that many would willingly pay 5-10% more for a relationship with a long-term vendor who provides quality service and support. They end up in the boxpusher/service provider channels because they aren't aware of the alternatives that in the past we have not be willing to offer.

Service availability is also very important. The tenants tend to want immediate solutions to problems. Consequently, they can be subjected to high-pressure, undertrained salespeople who may not be able to factor in all of a customer's needs and make promises that are not delivered.

The CUTE buyers understand the concept of service and support, and are more likely to pay for it when the offering is clearly stated.

There is no doubt that we compete more against all the service providers (BellSouth, Worldcom, etc.) than against other box pushers. We need to effectively campaign against the idea that businesses should buy equipment from vendors that don't needed onsite service, support, and training.

2.4 Products Offered

Products Offered

In SATS, we support one main line today, rental of voice and data equipment.

Offered

Offere

We need to expand these offerings to include three main lines:

*Purchase of voice and data equipment, either with cash or leasing.

Maintenance of voice and data equipment within standard product lines regardless of the purchasing location or vendor

New service rates for ports and cabling infrastructure.

In CUTE, we offer a package that includes both the terminal equipment and the necessary software. We need to investigate other options of pricing for usage, perhaps on a per ticket basis. We also need to investigate offering a different wireless product suite to customers.

In all cases, customers can receive training on a going forward basis for a price. We offer all move, add and change services for both voice and data.

2.5 Keys to Success

The main key to success with SATS and CUTE customers is positioning the service clearly. Many potential buyers would prefer our offering to the competition if only they possessed adequate information to conduct a value-added cost/benefit analysis placing a high value on service and redundancy.

Word of mouth is critical in this segment. We will have to make sure that once we gain a customer, we never lose them. To help accomplish this, we must work to reinvigorate relationships through successful contact marketing, among other means. We must always remember to sell the MACS services, not the final product. They have to understand they are taking on a relationship with MACS, not just buying boxes.

2.6 Critical Issues

The most obvious critical issue is whether we can get over the price-oriented competition and sell our customers the idea of comparing us for the security and reliability we offer. Will our customers be willing to pay for what they need, or will they be led astray by the price-oriented positioning?

The second critical issue is whether or not we can redefine our business to emphasize the service and support our customers ultimately need. Can we stop focusing on price and selling equipment as a "me too"? We need to make that happen.

Issue number three is fulfilling the promise. None of what we're saying is any good

Issue number three is fulfilling the promise. None of what we're saying is any good unless we can deliver on it. Do we provide excellence in training, fulfillment, installation, and customization? We're promising to be a superior service provider. Are we?

Flexibility. In the past, we have not been flexible with our offerings or our pricing. We must, to a certain extend, view customers on one by one basis and assist them in solving there business problems.

3.0 Marketing Strategy

MACS will change its focus to differentiate itself from competitors and improve the business by satisfying the real need of the SATS and CUTE customers for reliable information technology including hardware and all related services.

3.1 Mission

MACS is built on the assumption that the management of local business units views information technology for business like legal advice, accounting, graphic arts, and other bodies of knowledge, in that it is not inherently a do-it-yourself prospect. Smart business people who aren't communications experts need to find quality vendors of reliable hardware, software, service, and support. They need to use these quality vendors as they use their other professional service suppliers, as trusted allies.

MACS is such a vendor. It serves its clients as a trusted ally, providing them with the loyalty of a business partner and the economics of an outside vendor. We make sure that our clients have what they need to run their businesses as well as possible, with maximum efficiency and reliability and to focus on their core strengths. Most of our tenants applications are mission critical, so we give our clients the assurance that we will be there when they need us.

3.2 Marketing Objectives

We need to focus our offerings on any airport tenant as the key market segment we should own. This means any tenant at any property owned by MDAD and leased to customers. Our values - training, installation, service, support, knowledge - are more clearly differentiated in this segment.

As a corollary, the CUTE market is also appropriate. We want to compete for all airlines regardless if they have in house systems by offering additional services they may not be able to employ due to their corporate limitations.



1. Increase our customer base by 45% over a five year period.

Increase sales revenues by 38% over a five year period.

3. Increase our CUTE offering to 50% of the total revenues.

3.4 Target Markets

We cannot survive just waiting for the customer to come to us. Instead, we must get better at attracting the specific tenants whose needs match what we have to offer. Focusing on tenants prior to their arrival at MIA is the key to our future.

Therefore, we need to finely craft our marketing message and our product offerings. We need to develop our message, communicate it, and make good on it.

3.5 Positioning

For tenants who need reliable systems and can't afford their own full-time support employees, MACS is their strategic voice and data ally. Unlike the our competitors that sell equipment and telco services, MACS is an ally to our clients' businesses, and offers them a full range of services from installation to maintenance, support, and training. One single point of contact for any communication issue.

For CUTE customers we offer the flexibility of gate information, consistent pricing, and emergency service not offered by anyone in the area.

3.6 Marketing Strategy Pyramid

We must differentiate ourselves from the competition. We need to establish our business as a clear and viable alternative for our target market, to the price-only kind of buying. We do this by promoting our value added resources.

We've developed two strategy pyramids, each based on one main fundamental strategy. The first strategy is about focusing on service and support, and the second strategy is about focusing on customer relationships instead of products. Each is explained in greater detail.

Miam Airport Communications Services MACS



3.6.1 Focus on Service and Support

Our first pyramid, shown in the following illustration, is under the main strategy point of focusing on service and support instead of brand names and equipment.

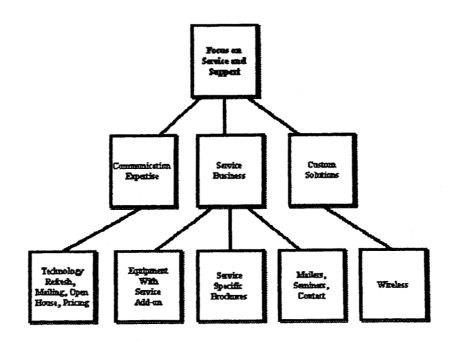
As the illustration shows, our first tactic under that strategy is related to communicating expertise. The information highway is booming and reliability is key everywhere in our target market. Our competitors simply can't match us for going to our customers' locations and solving their communications problems. This is an excellent example of something we can give that our competitors can't, and our customers want. Our specific programs for this tactic include our technology refresh program, regular mailers to our customers, semi-annual open houses, and our revised pricing options

Our second tactic is to sevice as a line of business. Programs include sell equipment to the customer with service add on, and developing sales and marketing programs intended to sell this type of service as the core of our business. This includes more mailers, a new price list, and program outlines and materials.

Finally, the third tactic is providing custom solutions. This generally links to our growing experience with applications that our customers utilize. Our only current sales and marketing program for this will be the airport wireless network for our customer's customer, the passenger.







3.6.2 Focus on Relationships

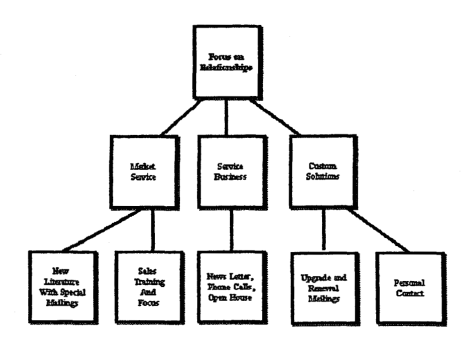
Our second pyramid, shown in the following illustration, is under the main strategy point of focusing on customer relationships. We need to be strategic allies to our customers and be their experts in communications systems, in a way that none of our competitors can ever hope to match.

This second pyramid has three main tactics:

The first tactic shown is about marketing the services, not the product. We all know what that means, that we should be emphasizing the relationship with us at MACS, instead of the brandname on the packages such as BellSouth or Worldcom. We can't sell the brand names better than the others, but we can sell ourselves and the important differences we offer. Related programs include the complete re-creation of our company literature, additional sales training, and special mailers to our customers.

The second tactic is to make sure we have more customer contact. We can't afford to sit back like a large competitor and wait for our customers to come to us. We need to send mailings, emails, and telephone calls to make sure things are going right for them. Do they need additional voice or data services? A lot of customers do, and they're grateful for our reminders. Programs for this tactic include regular news letters about technology, open houses, and end user training. Being proactive will give us an edge over our competitors.

The third and final tactic is maintain our customer base. We work hard to find our customers, and our financial analysis shows that the most economic way to increase revenue is by focusing on our existing customers instead of finding new customers. That's new products, upgrades, and additional services. Planned programs for this tactic include upgrade mailings, service contract mailings, and personal contact.



3.7 Marketing Mix

A core element of our marketing strategy is a change in the marketing mix. In terms of promotion, we need to sell our company as a differentiated strategic ally, not just our products. In price, we need to remain slightly higher than the competition and we need to be able to defend that. Our product marketing has to recognize more that our service and our relationship is the key to our future product marketing. We sell a relationship more than products.

3.8 Marketing Research

Research is an integral step in developing any marketing plan. We definitely need to know more about our customers. In the past we've been too distant, and perhaps too quick, to just guess about our customers, rather than conducting real research. For this plan we need to develop two new lines of market research:

- 1. Primary research on our own customer base. This doesn't have to be elaborate, but we do need to know more about our existing customers. Random telephone calls, throughthe-mail surveys, and on site surveys may be appropriate. What do our customers think about us? How do they grade our services?
- 2. Secondary research on the Internet and in published magazines, etc. We think it's time to establish a process for going through published research to find out what's available about buying patterns and demographics, business needs, etc., for our main target users. We think there is a lot of information already available on these types, and much of it is readily available for a little bit of research.

4.0 Financials

As the following details show, we need to improve our the number of customers and gross revenues. The business has been trending downward because we've been caught in price competition and current economic conditions. We need to reverse that trend.

4.1 Sales Forecast

The \$2,231,000 sales forecast is shown in detail in the tables and charts below. This represents a modest 9% increase over the present year. We believe it is a conservative forecast, and we are sure we can make our numbers this year as a result of more effective marketing.

The data shows that we are not able to attribute our sales in any significant way to our sales and marketing program.

This doesn't indicate a problem with the plan or our implementation; it is just a fact of life. Much of our marketing activity generates sales in ways that don't allow us the luxury of tying it back directly to a specific program.

\$250,000 \$150,000 \$50,000 \$50,000 \$0 Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan

SATS

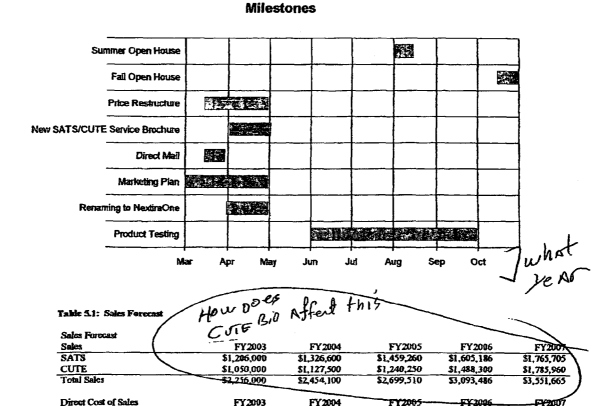
5.0 Controls

- 1. <u>Tracking and follow-up</u>: Will we have the discipline, as an organization, to track results of the marketing plan and make sure that we implement?
- 2. Market segment focus: How can we be sure we have the discipline to maintain the focus?
- 3. <u>Saying no</u>: Can we say no to special deals that take us away from the target focus? Can we say no to unprofitable deals? Should we say no to profitable deals?

5.1 Implementation

Bill is in charge of the overall plan which includes the new services promotional flyer. We will be sending this out to all tenants. This is an all-year ongoing project so we don't list specific dates, just starting in April and ending at the end of November. Bill is also responsible managing the marketing plan.

- Holly, as Sales Support Consultant, will have some specific programs as well as the sales goals. We expect to see an increase in site visits by the end of May, and at least three new accounts by the end of the following month. Holly will also be managing any mailing programs we implement, with several specific milestones included.
- Sherri, as Network Consultant, will be managing any seminar programs we design for
 prospective clients. Sherri will also be responsible for keeping both the internal and
 external price lists up to date and investigating, from a technical perspective, any new
 product offering we may decide to pursue.



5.2 Marketing Organization

Subtotal Cost of Sales

SATS

CUTE

MACS is a small service of MDAD.

Bill, Account Manager, is responsible for general management. He specifically is responsible for sales and marketing as the lead of the organization.

\$850,000

\$900,000

\$1,750,000

000.0002

\$850,000

\$1,750,000

\$950,000

\$1,200,000

\$2,150,000

\$719 000

\$620,000

\$1,339,000

Holly, our Sales Support Consultant, is responsible for managing the in-house calls, service requests, and customer contacts. We will also put any mailing programs under Holly because they must be carefully coordinated with the follow-up by either marketing or operations.

Sherri, our Network Consultant, will be responsible for marketing programs including price lists, sales literature, MDAD pricing, technical support, new product review, etc.

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\$1,000,000

\$1,400,000

\$2,400,000

Miami Airport Communications Services _ MACS

5.3 Contingency Planning

- We need to watch our results very carefully. We may need to overall the way we offer
 products and the type of services we offer. It isn't a bad option, to think that we might
 be able to avoid the straight competition with the major players by focusing more on
 our true value.
- It's possible that the value-added position without hardware rentals could be a better
 way to go. We have to watch how the customer react and the possible rental revenue
 decline.

PSC 3068



MDAD SATS Consolidated YTD Revenue

Quarterly Totals					Billing Period	Total Rental	Total Long Distance	Total installation	Total Service & Repair	Total Revenue
Total Revenue 1st Q					2/7/02-4/6/02	\$331,714.86	\$11,025.71	\$7,689.05	\$1,042 86	\$351,472.48
Total Revenue 2nd Q					4/7/02-6/30/02	\$508,408 32	\$14,903.11	\$28,084.59	\$3,531.23	\$554,890.60
Total Revenue 3rd Q					7/1/02-9/30/02	\$168,724.94	\$6,337.27	\$4,031 18	\$1,705.60	\$180,801.55
							\$0.00	\$0.00	\$0.00	\$0.00
Total Revenue 4th Q					10/1/02-12/31/02					
Total Revenue to Date					8/21/2002	\$1,008,848.12	\$32,266.09	\$39,804.82	\$6,279.69	\$1,087,164.63
Monthly Totals	# of Customers		# of Customers Lost	Reason/Description	Billing Period	Rental	Long Distance	Installation	Service & Repair	Billing Total
Monthly Totals Monthly Revenue-FEB			Customers	Reason/Description	Billing Period 2/7-3/6/02		Long Distance \$4,797.90			Billing Total \$175,270.58
	Customers	Customers	Customers Lost	Reason/Description Midway Airlines-filed Bankruptcy		\$165,816.44			Repair	
Monthly Revenue-FEB	Customers 58	Customers 0	Customers Lost		2/7-3/6/02	\$165,816.44 \$165,898.42	\$4,797.90 \$8,227.81	\$4,556.24	\$100.00	\$175,270.58
Monthly Revenue-FEB Monthly Revenue-MAR	Customers 58 55	Customers 0	Customera Lost 0	Midway Airlines-filed Bankruptcy	2/7-3/6/02 3/7-4/6/02	\$165,816.44 \$165,898.42 \$169,401.72	\$4,797.90 \$8,227.81 \$3,738.25	\$4,556.24 \$3,132.81	\$100.00 \$142.86 \$0.00	\$175,270.56 \$176,201.90 \$186,473.26
Monthly Revenue-FEB Monthly Revenue-MAR Monthly Revenue-APR	58 55 67	0 0 2	Customera Losi 0	Midway Airlines-filed Bankruptcy Dato Electric; H&D Electric-new service	2/7-3/6/02 3/7-4/6/02 4/7-4/30/02	\$165,816.44 \$165,898.42 \$169,401.72 \$169,368.83	\$4,797.90 \$8,227.81 \$3,738.25 \$5,405.78	\$4,556.24 \$3,132.81 \$13,333.31 \$4,054.50	\$100.00 \$942.86 \$0.00 \$0.00	\$175,270.56 \$176,201.96 \$186,473.26 \$178,829.1



THE HOME RULE AMENDMENT AND CHARTER (AS AMENDED THROUGH OCTOBER 3, 2000)

MIAMI-DADE COUNTY FLORIDA The Miami-Dade County Home Rule Amendment to the Florida State Constitution was adopted November 6, 1956.

The Miami-Dade County Home Rule Charter was adopted May 21, 1957.

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HOME RULE AMENDMENT

HOME RULE
AMENDMENT ARTICLE
VIII, SECTION 11 FLORIDA
CONSTITUTION 1885
ARTICLE VIII, SECTION 6
FLORIDA CONSTITUTION
1968

DADE COUNTY, HOME RULE CHARTER.

- (1) The electors of Dade County, Florida, are granted power to adopt, revise, and amend from time to time a home rule charter of government for Dade County, Florida, under which the Board of County Commissioners of Dade County shall be the governing body. This charter:
 - (a) Shall fix the boundaries of each county commission district, provide a method for changing them from time to time, and fix the number, terms and compensation of the commissioners, and their method of election.
 - (b) May grant full power and authority to the Board of County Commissioners of Dade County to pass ordinances relating to the affairs, property and government of Dade County and provide suitable penalties for the violation thereof; to levy and collect such taxes as may be authorized by general law and no other taxes, and do everything necessary to carry on a central metropolitan government in Dade County.
 - (c) May change the boundaries of, merge, consolidate, and abolish and may provide a method for changing the boundaries of, merging, consolidating and abolishing from time to time all municipal corporations, county or district governments, special taxing districts, authorities, boards, or other governmental units whose jurisdiction lies wholly within Dade County, whether such governmental units are created by the Constitution or the Legislature or otherwise, except the Dade County Board of County Commissioners as it may be provided for from time to time by this home rule charter and the Board of Public Instruction of Dade County.
 - (d) May provide a method by which any and all of the functions or powers of any municipal corporation or other governmental unit in Dade County may be transferred to the Board of County Commissioners of Dade County.

- (e) May provide a method for establishing new municipal corporations, special taxing districts, and other governmental units in Dade County from time to time and provide for their government and prescribe their jurisdiction and powers.
- May abolish and may provide a method for abolishing from time to time all offices provided for by Article VIII, Section 6, of the Constitution or by the Legislature, except the Superintendent of Public Instruction and may provide for the consolidation and transfer of the functions of such offices, provided, however, that there shall be no power to abolish or impair the jurisdiction of the Circuit Court or to abolish any other court provided for by this Constitution or by general law, or the judges or clerks thereof although such charter may create new courts and judges and clerks thereof with jurisdiction to try all offenses against ordinances passed by the Board of County Commissioners of Dade County and none of the other courts provided for by this Constitution or by general law shall have original jurisdiction to try such offenses, although the charter may confer appellate jurisdiction on such courts, and provided further that if said home rule charter shall abolish any county office or offices as authorized herein, that said charter shall contain adequate provision for the carrying on of all functions of said office or offices as are now or may hereafter be prescribed by general law.
- (g) Shall provide a method by which each municipal corporation in Dade County shall have the power to make, amend or repeal its own charter. Upon adoption of this home rule charter by the electors this method shall be exclusive and the Legislature shall have no power to amend or repeal the charter of any municipal corporation in Dade County.
- (h) May change the name of Dade County.
- (i) Shall provide a method for the recall of any commissioner and a method for initiative and referendum, including the initiation of and referendum on ordinances and the amendment or revision of the home rule charter, provided, however, that the power of the Governor and Senate relating to the suspension and removal of officers provided for in this Constitution shall not be impaired, but shall extend to all officers provided for in said home rule charter.
- (2) Provision shall be made for the protection of the creditors of any governmental unit which is merged, consolidated, or abolished or whose boundaries are changed or functions or powers transferred.
- (3) This home rule charter shall be prepared by a Metropolitan Charter Board created by the Legislature and shall be presented to the electors of Dade County for ratification or rejection in the manner provided by the Legislature. Until a home rule

charter is adopted the Legislature may from time to time create additional Charter Boards to prepare charters to be presented to the electors of Dade County for ratification or rejection in the manner provided by the Legislature. Such charter, once adopted by the electors, may be amended only by the electors of Dade County and this charter shall provide a method for submitting future charter revisions and amendments to the electors of Dade County.

- (4) The County Commission shall continue to receive its pro rata share of all revenues payable by the state from whatever source to the several counties and the State of Florida shall pay to the Commission all revenues which would have been paid to any municipality in Dade County which may be abolished by or in the method provided by this home rule charter; provided, however, the Commission shall reimburse the comptroller of Florida for the expense incurred, if any, in the keeping of separate records to determine the amounts of money which would have been payable to any such municipality.
- to enact general laws which shall relate to Dade County and any other one or more counties in the State of Florida or to any municipality in Dade County and any other one or more municipalities of the State of Florida, and the home rule charter provided for herein shall not conflict with any provision of this Constitution nor of any applicable general laws now applying to Dade County and any other one or more counties of the State of Florida except as expressly authorized in this section nor shall any ordinance enacted in pursuance to said home rule charter conflict with this Constitution or any such applicable general law except as expressly authorized herein, nor shall the charter of any municipality in Dade County conflict with this Constitution or any such applicable general law except as expressly authorized herein, provided however that said charter and said ordinances enacted in pursuance thereof may conflict with, modify or nullify any existing local, special or general law applicable only to Dade County.
- (6) Nothing in this section shall be construed to limit or restrict the power of the Legislature to enact general laws which shall relate to Dade County and any other one or more counties of the State of Florida or to any municipality in Dade County and any other one or more municipalities of the State of Florida relating to county or municipal affairs and all such general laws shall apply to Dade County and to all municipalities therein to the same extent as if this section had not been adopted and such general laws shall supersede any part or portion of the home rule charter provided for herein in conflict therewith and shall supersede any provision of any ordinance enacted pursuant to said charter and in conflict therewith, and shall supersede any provision of any charter of any municipality in Dade County in conflict therewith.
- (7) Nothing in this section shall be construed to limit or restrict the power and jurisdiction of the Railroad and Public Utilities Commission or of any other state agency, bureau or commission now or hereafter provided for in this Constitution or by general law and said state agencies, bureaus and commissions shall have the same powers in Dade County as shall be conferred upon them in regard to other counties.

- (8) If any section, subsection, sentence, clause or provision of this section is held invalid as violative of the provisions of Section 1, Article XVII of this Constitution the remainder of this section shall not be affected by such invalidity.
- (9) It is declared to be the intent of the Legislature and of the electors of the State of Florida to provide by this section home rule for the people of Dade County in local affairs and this section shall be liberally construed to carry out such purpose, and it is further declared to be the intent of the Legislature and of the electors of the State of Florida that the provisions of this Constitution and general laws which shall relate to Dade County and any other one or more counties of the State of Florida or to any municipality in Dade County and any other one or more municipalities of the State of Florida enacted pursuant thereto by the Legislature shall be the supreme law in Dade County, Florida, except as expressly provided herein and this section shall be strictly construed to maintain such supremacy of this Constitution and of the Legislature in the enactment of general laws pursuant to this Constitution.

MIAMI-DADE COUNTY HOME RULE CHARTER

PREAMBLE

We, the people of this County, in order to secure for ourselves the benefits and responsibilities of home rule, to create a metropolitan government to serve our present and future needs, and to endow our municipalities with the rights of self determination in their local affairs, do under God adopt this home rule Charter.

CITIZENS' BILL OF RIGHTS

- (A). This government has been created to protect the governed, not the governing. In order to provide the public with full and accurate information, to promote efficient administrative management, to make government more accountable, and to insure to all persons fair and equitable treatment, the following rights are guaranteed:
 - 1. Convenient Access. Every person has the right to transact business with the County and the municipalities with a minimum of personal inconvenience. It shall be the duty of the County Manager and the Commission to provide, within the County's budget limitations, reasonably convenient times and places for registration and voting, for required inspections, and for transacting business with the County.
 - 2. Truth in Government. No County or municipal official or employee shall knowingly furnish false information on any public matter, nor knowingly omit significant facts when giving requested information to members of the public.
 - 3. Public Records. All audits, reports, minutes, documents and other public records of the County and the municipalities and their boards, agencies, departments and authorities shall be open for inspection at reasonable times and places convenient to the public.
 - 4. Minutes and Ordinance Register. The Clerk of the Commission and of each municipal council shall maintain and make available for public inspection an ordinance register separate from the minutes showing the votes of each member on all ordinances and resolutions listed by descriptive title. Written minutes of all meetings and the ordinance register shall be available for public inspection not later than 30 days after the conclusion of the meeting.
 - 5. Right to be Heard. So far as the orderly conduct of public business permits, any interested person has the right to appear before the Commission or any municipal council or any County or municipal agency, board or department for the presentation, adjustment or determination of an issue, request or controversy within the jurisdiction of the governmental entity involved. Matters shall be scheduled for the convenience of the public, and the agenda shall be divided into approximate time periods so that the public may know approximately when a matter will be heard. Nothing herein shall prohibit any governmental entity or agency from imposing reasonable time limits for the presentation of a matter.
 - 6. Right to Notice. Persons entitled to notice of a County or municipal hearing shall be timely informed as to the time, place and nature of the hearing and the legal authority pursuant to which the hearing is to be held. Failure by an

individual to receive such notice shall not constitute mandatory grounds for cancelling the hearing or rendering invalid any determination made at such hearing. Copies of proposed ordinances or resolutions shall be made available at a reasonable time prior to the hearing, unless the matter involves an emergency ordinance or resolution.

- 7. No Unreasonable Postponements. No matter once having been placed on a formal agenda by the County or any municipality shall be postponed to another day except for good cause shown in the opinion of the County Commission, the municipal council or other governmental entity or agency conducting such meeting, and then only on condition that any person so requesting is mailed adequate notice of the new date of any postponed meeting. Failure by an individual to receive such notice shall not constitute mandatory grounds for cancelling the hearing or rendering invalid any determination made at such hearing.
- 8. Right to Public Hearing. Upon a timely request of any interested party a public hearing shall be held by any County or municipal agency, board, department or authority upon any significant policy decision to be issued by it which is not subject to subsequent administrative or legislative review and hearing. This provision shall not apply to the Law Department of the County or of any municipality, not to any body whose duties and responsibilities are solely advisory.

At any zoning or other hearing in which review is exclusively by certiorari, a party or his counsel shall be entitled to present his case or defense by oral or documentary evidence, to submit rebuttal evidence, and to conduct such cross-examination as may be required for a full and true disclosure of the facts. The decision of any such agency, board, department or authority must be based upon the facts in the record. Procedural rules establishing reasonable time and other limitations may be promulgated and amended from time to time.

- 9. Notice of Actions and Reasons. Prompt notice shall be given of the denial in whole or in part of a request of an interested person made in connection with any County or municipal administrative decision or proceeding when the decision is reserved at the conclusion of the hearing. The notice shall be accompanied by a statement of the grounds for denial.
- 10. Managers' and Attorneys' Reports. The County Manager and County Attorney and each City Manager and City Attorney shall periodically make a public status report on all major matters pending or concluded within their respective jurisdictions.
- 11. Budgeting. In addition to any budget required by state statute, the County Manager shall prepare a budget showing the cost of each program for each budget year. Prior to the County Commission's first public hearing on the proposed

budget required by state law, the County Manager shall make public a budget summary setting forth the proposed cost of each individual program and reflecting all major proposed increases and decreases in funds and personnel for each program, the purposes therefore, the estimated millage cost of each program and the amount of any contingency and carryover funds for each program.

- 12. Quarterly Budget Comparisons. The County Manager shall make public a quarterly report showing the actual expenditures during the quarter just ended against one quarter of the proposed annual expenditures set forth in the budget. Such report shall also reflect the same cumulative information for whatever portion of the fiscal year that has elapsed.
- 13. Adequate Audits. An annual audit of the County and each municipality shall be made by an independent certified public accounting firm in accordance with generally accepted auditing standards. A summary of the results, including any deficiencies found, shall be made public. In making such audit, proprietary functions shall be audited separately and adequate depreciation on proprietary facilities shall be accrued so the public may determine the amount of any direct or indirect subsidy.
- 14. Regional Offices. Regional offices of the County's administrative services shall be maintained at locations in the County for the convenience of the residents.
- 15. Financial Disclosure. The Commission shall by ordinance make provision for the filing under oath or affirmation by all County and municipal elective officials, candidates for County and municipal elective offices, such employees as may be designated by ordinance, and such other public officials, and outside consultants who receive funds from the County or municipalities, within the County and who may legally be included, of personal financial statements, copies of personal Federal income tax returns, or itemized source of income statements. Provision shall be made for preparing and keeping such reports current from time to time, and for public disclosure.

The Commission shall also make provision for the filing annually under oath of a report by full-time County and municipal employees of all outside employment and amounts received therefrom. The County Manager or any City Manager may require monthly reports from individual employees or groups of employees for good cause.

- 16. Representation of Public. The Commission shall endeavor to provide representation at all proceedings significantly affecting the County and its residents before State and Federal regulatory bodies.
- 17. Commission on Ethics and Public Trust. The County shall, by ordinance, establish an independent Commission on Ethics and Public Trust

- comprised of five members, not appointed by County Commission, with the authority to review, interpret, render advisory opinions and enforce the county and municipal code of ethics ordinances, conflict of interest ordinances, lobbyist registration and reporting ordinances, ethical campaign practices ordinances, when enacted, and citizens' bill of rights.
- (B). The foregoing enumeration of citizens' rights vests large and pervasive powers in the citizenry of Dade County. Such power necessarily carries with it responsibility of equal magnitude for the successful operation of government in the County. The orderly, efficient and fair operation of government requires the intelligent participation of individual citizens exercising their rights with dignity and restraint so as to avoid any sweeping acceleration in the cost of government because of the exercise of individual prerogatives, and for individual citizens to grant respect for the dignity of public office.
- (C). Remedies for Violations. In any suit by a citizen alleging a violation of this Article filed in the Dade County Circuit Court pursuant to its general equity jurisdiction, the plaintiff, if successful, shall be entitled to recover costs as fixed by the Court. Any public official or employee who is found by the Court to have willfully violated this Article shall forthwith forfeit his office or employment.
- (D). Construction. All provisions of this Article shall be construed to be supplementary to and not in conflict with the general laws of Florida. If any part of this Article shall be declared invalid, it shall not affect the validity of the remaining provisions.

ARTICLE - 1

BOARD OF COUNTY COMMISSIONERS

SECTION 1.01. POWERS.

- A. The Board of County Commissioners shall be the legislative and the governing body of the county and shall have the power to carry on a central metropolitan government. This power shall include but shall not be restricted to the power to:
 - 1. Provide and regulate arterial, toll, and other roads, bridges, tunnels. and related facilities; eliminate grade crossings; provide and regulate parking facilities; and develop and enforce master plans for the control of traffic and parking.
 - 2. Provide and operate air, water, rail, and bus terminals, port facilities, and public transportation systems.
 - 3. License and regulate taxis, jitneys, limousines for hire, rental cars, and other passenger vehicles for hire operating in the county.
 - 4. Provide central records, training, and communications for fire and police protection; provide traffic control and central crime investigation; provide fire stations, jails, and related facilities; and subject to Section 1.01A(18) provide a uniform system for fire and police protection.
 - 5. Prepare and enforce comprehensive plans for the development of the county.
 - 6. Provide hospitals and uniform health and welfare programs.
 - 7. Provide parks, preserves, playgrounds, recreation areas, libraries, museums, and other recreational and cultural facilities and programs.
 - 8. Establish and administer housing, slum clearance, urban renewal, conservation, flood and beach erosion control, air pollution control, and drainage programs and cooperate with governmental agencies and private enterprises in the development and operation of these programs.
 - 9. Provide and regulate or permit municipalities to provide and regulate waste and sewage collection and disposal and water supply and conservation programs.
 - 10. Levy and collect taxes and special assessments, borrow and expend money and issue bonds, revenue certificates, and other obligations of

indebtedness in such manner, and subject to such limitations, as may be provided by law.

- 11. By ordinance, establish, merge, and abolish special purpose districts within which may be provided police and fire protection, beach erosion control, recreation facilities, water, streets, sidewalks, street lighting, waste and sewage collection and disposal, drainage, and other essential facilities and services. All county funds for such districts shall be provided by service charges, special assessments, or general tax levies within such districts only. The Board of County Commissioners shall be the governing body of all such districts and when acting as such governing body shall have the same jurisdiction and powers as when acting as the Board; provided, however, the Board of County Commissioners shall not be the governing body of the Metro-Dade Fire and Rescue Service District established by Ordinance No. 80-86, but said Fire and Rescue Service District shall be governed by five members elected for initial terms of two years by the registered voters of the Metro-Dade Fire and Rescue Service District; provided further, however, that the governing board of the juvenile welfare special district shall not be the Board of County Commissioners, but shall consist of the superintendent of schools, a local school board member, the district administrator of the Department of Health and Rehabilitative Services, a member of the Board of County Commissioners and five members appointed by the Governor.
- 12. Establish, coordinate, and enforce zoning and such business regulations as are necessary for the protection of the public.
- 13. Adopt and enforce uniform building and related technical codes and regulations for both the incorporated and unincorporated areas of the county; provide for examinations for contractors and all parties engaged in the building trades and for the issuance of certificates of competency and their revocation after hearing. Such certificates shall be recognized and required for the issuance of a license in all municipalities in the county. No municipality shall be entitled to require examinations or any additional certificate of competency or impose any other conditions for the issuance of a municipal license except the payment of the customary fee. The municipality may issue building permits and conduct the necessary inspections in accordance with the uniform codes and charge fees therefor.
- 14. Regulate, 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, provided, however, that:

- (a) Franchises under this subsection may only be granted by a two-thirds vote of the members of the Board present and approved by a majority vote of those qualified electors voting at either a special or general election.
- (b) The county shall not operate a light, power, or telephone utility to serve any territory in the county which is being supplied with similar service except by a majority vote of those qualified electors voting in an election held not less than six months after the Board has passed an ordinance to that effect by a two-thirds vote of the members of the Board present. Such 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.
- 15. Use public funds for the purposes of promoting the development of the county, including advertising of the area's advantages.
- 16. Establish and enforce regulations for the sale of alcoholic beverages in the unincorporated areas and approve municipal regulations on hours of sale of alcoholic beverages.
- 17. Enter into contracts with other governmental units within or outside the boundaries of the county for joint performance or performance by one unit in behalf of the other of any authorized function.
- 18. Set reasonable minimum standards for all governmental units in the county for the performance of any service or function. The standards shall not be discriminatory as between similar areas. If a governmental unit fails to comply with such standards, and does not correct such failure after reasonable notice by the Board, then the Board may take over and perform, regulate, or grant franchises to operate any such service. The Board may also take over and operate, or grant franchises to operate any municipal service if:
- (a) In an election called by the Board of County Commissioners within the municipality a majority of those voting vote in favor of turning the service over to the county; or
- (b) The governing body of the municipality requests the county to take over the service by a two-thirds vote of its members, or by referendum.
- 19. By ordinance, abolish or consolidate the office of constables, or any county office created by the Legislature, or provide for the consolidation and transfer of any of the functions of such officers,

provided, however, that there shall be no power to abolish the Superintendent of Public Instruction, or to abolish or impair the jurisdiction of the Circuit Court or to abolish any other Court, provided by the Constitution or by general law, or the judges or clerks thereof.

- 20. Make investigations of county affairs, inquire into the conduct, accounts, records, and transactions of any department or office of the county, and for these purposes require reports from all county officers and employees, subpoena witnesses, administer oaths, and require the production of records.
- 21. Exercise all powers and privileges granted to municipalities, counties, and county officers by the Constitution and laws of the state, and all powers not prohibited by the Constitution or by this Charter.
- 22. Adopt such ordinances and resolutions as may be required in the exercise of its powers, and prescribe fines and penalties for the violation of ordinances.
- 23. Perform any other acts consistent with law which are required by this Charter or which are in the common interest of the people of the county.
- 24. Supersede, nullify, or amend any special law applying to this county, or any general law applying only to this county, or any general law where specifically authorized by the Constitution.
- B. No enumeration of powers in this Charter shall be deemed exclusive or restrictive and the foregoing powers shall be deemed to include all implied powers necessary and proper to carrying out such powers. All of these powers may be exercised in the incorporated and unincorporated areas, subject to the procedures herein provided in certain cases relating to municipalities.
- C. The Board shall have the power of eminent domain and the right to condemn property for public purposes. The Board shall make fair and just compensation for any properties acquired in the exercise of its powers, duties, or functions. The Board shall also provide for the acquisition or transfer of property, the payment, assumption, or other satisfaction of the debts, and the protection of pension rights of affected employees of any governmental unit which is merged, consolidated, or abolished or whose boundaries are changed or functions or powers transferred.
- D. The Board shall be entitled to levy in the unincorporated areas all taxes authorized to be levied by municipalities and to receive from the state any revenues collected in the unincorporated areas on the same basis as municipalities.

SECTION 1.02. RESOLUTIONS AND ORDINANCES.

- A. The Board shall adopt its own rules of procedure and shall decide which actions of the Board shall be by ordinance or resolution, except as otherwise provided in this Charter and except that any action of the Board which provides for raising revenue, appropriating funds, or incurring indebtedness (other than refunding indebtedness), or which provides a penalty or establishes a rule or regulation for the violation of which a penalty is imposed shall be by ordinance.
- B. Every ordinance shall be introduced in writing and shall contain a brief title. The enacting clause shall be "Be it Ordained by the Board." After passage on first reading, a short summary of the ordinance shall be published in a daily newspaper of general circulation at least once together with a notice of the time when and place where it will be given a public hearing and be considered for final passage. The first such publication shall be at least one week prior to the time advertised for hearing. No ordinance shall be declared invalid by reason of any defect in publication or title if the published summary gives reasonable notice of its intent.
- C. At the time and place so advertised, or at any time and place to which such public hearing may from time to time be adjourned, the ordinance shall be read by title and a public hearing shall be held. After the hearing, the Board may pass the ordinance with or without amendment.
- D. The Board may adopt in whole or in part any published code by reference as an ordinance in the manner provided by law.
- E. The effective date of any ordinance shall be prescribed therein, but the effective date shall not be earlier than ten days after its enactment.
- F. To meet a public emergency affecting life, health, property, or public safety the Board by two-thirds vote of the members of the Board may adopt an emergency ordinance at the meeting at which it is introduced, and may make it effective immediately, except that no such ordinance may be used to levy taxes, grant or extend a franchise, or authorize the borrowing of money. After the adoption of an emergency ordinance, the Board shall have it published in full within ten days in a daily newspaper of general circulation.
- G. Each ordinance and resolution after adoption shall be given a serial number and shall be entered by the clerk in a properly indexed record kept for that purpose.
- H. Within two years after adoption of this Charter the Board shall have prepared a general codification of all county ordinances and resolutions having the effect of law. The general codification thus prepared shall be adopted by the Board in a single ordinance. After adoption the Board shall have the codification printed immediately in an appropriate manner together with the Charter and such rules and regulations as the

Board may direct. Additions or amendments to the code shall be prepared, adopted, and printed at least every two years.

SECTION 1.03. DISTRICTS.

A. There shall be eight County Commission districts. The initial boundaries of these districts shall be as shown on the map attached as Exhibit A and made a part hereof.

Note: There are thirteen County Commission districts. Meek v. Metropolitan Dade County, 908 F.2d 1540 (11th Cir. 1990), opinion after remand, 985 F.2d 1471 (11th Cir. 1993).

B. The Board may by ordinance adopted by two-thirds vote of the members of the Board change the boundaries of the districts from time to time. The boundaries shall be fixed on the basis of the character, population, and geography of the districts.

SECTION 1.04. COMPOSITION OF THE COMMISSION.

The Commission shall consist of nine members elected as follows:

From each of the eight districts there shall be elected by the qualified electors of the county at large a County Commissioner who shall be a qualified elector residing within the district at least six months and within the county at least three years before qualifying. Commencing with the election of Mayor in 1996, the Commission shall consist of eight members.

Beginning with the state primary elections in 1968, the Mayor and each Commissioner shall be elected for a term of four years.

Note: The Commission consists of thirteen members elected from districts. Meek v. Metropolitan Dade County, 908 F.2d 1540 (11th Cir. 1990), opinion after remand, 985 F.2d 1471 (11th Cir. 1993).

SECTION 1.05. FORFEITURE OF OFFICE.

- A. Any member of the Board of County Commissioners who ceases to be a qualified voter of the county or removes himself from the county or the district from which he was elected, or who fails to attend meetings without good cause for a period of six months, shall immediately forfeit his office. Any Commissioner except the Mayor who ceases to reside in the district which he represents shall also immediately forfeit his office.
- B. Any elected or appointed county official who holds any other elective office, whether federal, state or municipal, shall forfeit his county position, provided that

the provisions of this subsection shall not apply to any officials presently holding such other office during the remainder of the present terms.

C. Any appointed official or employee of Dade County who qualifies as a candidate for election to any federal, state or municipal office shall immediately take a leave of absence from his or her county position until the date of the election and shall, if elected, immediately forfeit his or her county position. If the candidate is not elected, he or she shall immediately be reinstated to his or her former position.

SECTION 1.06. SALARY.

Each County Commissioner shall receive a salary of \$6,000 per year payable monthly and shall be entitled to be reimbursed for such reasonable and necessary expenses as may be approved by the Board.

SECTION 1.07. VACANCIES.

Any vacancy in the office of Mayor or the other members of the Board shall be filled by majority vote of the remaining members of the Board within 30 days, or the Board shall call an election to be held not more than 45 days thereafter to fill the vacancy. The person chosen to fill the office vacated must at the time of appointment meet the residence requirements for the office to which such person is appointed. A person appointed shall serve only until the next county-wide election. A person elected shall serve for the remainder of the unexpired term of office. If a majority of the members of the Board should become appointed rather than elected to office, then the Board shall call an election to be held not more than 45 days thereafter to permit the registered electors to elect commissioners to succeed the appointed commissioners; appointed commissioners may succeed themselves unless otherwise prohibited by the Charter. If a county-wide election is scheduled to be held within 180 days from the date on which the majority of the members of the Board become appointive, the Board may elect to defer the required election until the scheduled county-wide election.

SECTION 1.08. ORGANIZATION OF THE COMMISSION.

Commencing with the election of Mayor in 1996, the Mayor shall not be a member of the Commission. The Mayor shall be the presiding officer of the Commission with the authority to designate another member of the Commission to serve as presiding officer. The Clerk of the Circuit Court or a deputy shall serve as clerk of the Commission. No action of the Commission shall be taken except by a majority vote of those present at a meeting at which a majority of the Commissioners then in office is present. All meetings shall be public.

SECTION 1.09. ELECTION OF MAYOR.

There shall be elected by the qualified electors of the county at large a Mayor who shall be a qualified elector residing within the county at least three years before qualifying. The Mayor shall not serve as a member of the Commission.

SECTION 1.10. RESPONSIBILITIES OF THE MAYOR.

Commencing with the election of Mayor in 1996, the Mayor shall serve as head of the county government with the following specific responsibilities:

- A. The Mayor shall within ten days of final adoption by the Commission, have veto authority over any legislative, quasi-judicial, zoning, master plan or land use decision of the Commission, including the budget or any particular component contained therein which was approved by the Commission; provided, however, that if any revenue item is vetoed, an expenditure item in the same or greater dollar amount must also be vetoed. The Commission may at its next regularly scheduled meeting after the veto occurs, override that veto by a two-thirds vote of the Commissioners present.
- B. When one person succeeds another in the position of Mayor, the successor shall have the right to appoint the Manager, subject to the approval within 14 days of a majority of the Commissioners then in office. The Mayor shall appoint the Manager, subject to the approval within 14 days of a majority of the Commissioners then in office. The Mayor may remove the Manager subject to the Commission's conducting a hearing within 10 days of said removal and the Commission's overriding the Mayor's action by a two-thirds vote of those Commissioners then in office. Additionally, the Commission by a two-thirds vote of those Commissioners then in office shall be able to remove the Manager.
- C. The Mayor shall appoint the members of all standing committees and the chairperson and vice-chairperson of each committee. There shall be as many standing and special committees as deemed necessary by the Mayor.
- D. The Mayor shall prepare and deliver a report on the state of the county to the people of the county between November 1 and January 31 annually. Such report shall be prepared after consultation with the Commissioners and the Manager.
- E. The Mayor shall prepare and deliver a budgetary address annually to the people of the county between July 1 and September 30. Such report shall be prepared after consultation with the Manager and budget director.

ARTICLE - 2

ELECTIONS

SECTION 2.01. ELECTION AND COMMENCEMENT OF TERMS OF COUNTY COMMISSIONERS.

A. Unless otherwise provided in the Charter, beginning in 1976, the election of the Mayor and the County Commissioners from four County Commission districts to be selected by voluntary arrangement or by lot prior to June 1, 1976 shall be held at the time of the state primary elections in 1976 and every four years thereafter at the same time. The County Commissioners from the other four County Commission districts shall also be elected in 1976 in the same manner, but only for two year terms; the election of County Commissioners from these four County Commission districts will be held again in 1978 and every four years thereafter at the time of the state primary elections.

Note: The election of the Commissioners from even-numbered districts shall be held in 1994 and every four years thereafter and the election of Commissioners from odd-numbered districts shall be held in 1996 and every four years thereafter. Meek v. Metropolitan Dade County, 908 F.2d 1540 (11th Cir. 1990), opinion after remand, 985 F.2d 1471 (11th Cir. 1993).

- B. A candidate must receive a majority of the votes cast to be elected. If no candidate receives a majority of the votes cast there will be a runoff election at the time of the state second primary election between the two candidates receiving the highest number of votes. Should a tie result, the outcome shall be determined by lot.
- C. Except as otherwise provided in this Charter, the terms of office of the Mayor and the other County Commissioners shall commence on the second Tuesday next succeeding the date provided for the state second primary elections.
- D. Notwithstanding any other provision of this Charter, effective with the term of Mayor scheduled to commence in October, 1996, no person shall be elected as Mayor for more than two consecutive four-year terms. Neither service as Mayor or County Commissioner prior to the terms scheduled to commence in October, 1996, nor service of a partial term subsequent to October, 1996, shall be considered in applying the term limitation provisions of this section.

SECTION 2.02. RESERVED

SECTION 2.03. NONPARTISAN ELECTIONS.

All elections for Mayor and the other members of the Board shall be nonpartisan and no ballot shall show the party designation of any candidate. No candidate shall be required to pay any party assessment or state the party of which he is a member or the manner in which he voted or will vote in any election.

SECTION 2.04. QUALIFICATIONS AND FILING FEE.

All candidates for the office of Mayor or County Commissioner shall qualify with the Clerk of the Circuit Court no earlier than the 63rd day and no later than noon on the 49th day prior to the date of the election at which he is a candidate in the method provided by law or ordinance, and shall pay a filing fee of \$300. All filing fees shall be paid into the general funds of the county.

SECTION 2.05. RESERVED.

SECTION 2.06. ADDITIONAL REGULATIONS AND STATE LAWS.

- A. The Board may adopt by ordinance any additional regulations governing elections not inconsistent with this Charter.
- B. Except as otherwise provided by this Charter or by ordinance adopted hereunder the provisions of the election laws of this state shall apply to elections held under this Charter.

SECTION 2.07. CANVASSING ELECTIONS.

All elections under this Charter shall be canvassed by the County Canvassing Board as provided under the election laws of this state.

ARTICLE -3

THE COUNTY MANAGER

SECTION 3.01. FUNCTIONS.

Commencing with the election of Mayor in 1996, the Manager shall be the head of the administrative branch of the county government. The Commission shall fix the Manager's compensation, and the Manager shall serve as provided in Section 1.10.

SECTION 3.02. QUALIFICATIONS.

Commencing with the election of Mayor in 1996, the Manager shall be chosen on the basis of the Manager's executive and administrative qualifications. At the time of the Manager's appointment the Manager need not be a resident of the state. Neither the Mayor nor any Commissioner shall be eligible for the position of Manager during or within two years after the expiration of their respective terms.

SECTION 3.03. ABSENCE OF MANAGER.

Commencing with the election of Mayor in 1996, the Mayor, subject to the approval of the Commission, may designate a qualified administrative officer of the county to assume the duties and authority of the Manager during periods of temporary absence or disability of the Manager.

SECTION 3.04. POWERS AND DUTIES.

- A. Commencing with the election of Mayor in 1996, the Manager shall be responsible for the administration of all units of the county government under the Manager's jurisdiction, and for carrying out policies adopted by the Commission. The Manager, or such other persons as may be designated by resolution of the Commission, shall execute contracts and other instruments, sign bonds and other evidences of indebtedness, and accept process.
- B. Unless otherwise provided for by civil service rules and regulations, the Manager shall have the power to appoint and suspend all administrative department heads of the major departments of the county, to-wit: Tax Collector, Tax Assessor, Department of Public Works, Department of Public Safety, Building and Zoning Department, Planning Department, Finance Department, Park and Recreation Department and Internal Auditing Department, except that before any appointment shall become effective, the said appointment must be approved by the County Commission and if the same is disapproved the said appointment shall be void. In the event such appointment shall be disapproved by the County Commission the appointment shall forthwith become null and void and thereupon the County Manager shall make a new appointment or appointments, each of which shall likewise be submitted for approval by the County Commission. However, the right to suspend, remove or discharge any department head with or without cause, is reserved at all times to the County Manager.

SECTION 3.05. RESTRICTION ON COMMISSION MEMBERS.

Neither the Mayor nor any Commissioner shall direct or request the appointment of any person to, or his or her removal from, office by the Manager or any of the Manager's subordinates, or take part in the appointment or removal of officers and employees in the administrative services of the county. Except for the purpose of inquiry, as provided in Section 1.01A(20), the Mayor and Commissioners shall deal with the administrative service solely through the Manager and neither the Mayor nor any Commissioner shall give orders to any subordinates of the Manager, either publicly or privately. Any willful violation of the provisions of this Section by the Mayor or any Commissioner shall be grounds for his or her removal from office by an action brought in the Circuit Court by the State Attorney of this county.

ARTICLE - 4

ADMINISTRATIVE ORGANIZATION AND PROCEDURE

SECTION 4.01. DEPARTMENTS.

There shall be departments of finance, personnel, planning, law, and such other departments as may be established by administrative order of the Manager. All functions not otherwise specifically assigned to others by this Charter shall be performed under the supervision of the Manager.

SECTION 4.02. ADMINISTRATIVE PROCEDURE.

The Manager shall have the power to issue and place into effect administrative orders, rules, and regulations. The organization and operating procedure of departments shall be set forth in administrative regulations which the Manager shall develop, place into effect by administrative orders, and submit to the Board. The Board may, by resolution, modify such orders, rules or regulations providing, however, no such orders, rules or regulations creating, merging, or combining departments, shall become effective until approved by resolution of the Board.

SECTION 4.03. FINANCIAL ADMINISTRATION.

- A. The department of finance shall be headed by a finance director appointed by the Manager. The finance director shall have charge of the financial affairs of the county.
- B. On or before the date established by law, the Manager shall recommend to the Board a proposed budget presenting a complete financial plan, including capital and operating budgets, for the ensuing fiscal year. A summary of the budget shall be published and the Board shall hold hearings on and adopt a budget.
- C. No money shall be drawn from the county treasury nor shall any obligation for the expenditure of money be incurred except pursuant to appropriation and except that the Board may establish working capital, revolving, pension, or trust funds and may provide that expenditures from such funds can be made without specific appropriation. The Board, by ordinance, may transfer any unencumbered appropriation balance, or any portion thereof, from one department, fund, or agency to another, subject to the provisions of ordinance. Any portion of the earnings or balance of the several funds, other than sinking funds for obligations not yet retired, may be transferred to the general funds of the county by the Board.
- D. Contracts for public improvements and purchases of supplies, materials, and services other than professional shall be made whenever practicable on the basis of specifications and competitive bids. Formal sealed bids shall be secured for all such contracts and purchases when the transaction involves more than the minimum amount

established by the Board of County Commissioners by ordinance. The transaction shall be evidenced by written contract submitted and approved by the Board. The Board, upon written recommendation of the Manager, may by resolution adopted by two-thirds vote of the members present waive competitive bidding when it finds this to be in the best interest of the county.

- E. Any county official or employee of the county who has a special financial interest, direct or indirect, in any action by the Board shall make known that interest and shall refrain from voting upon or otherwise participating in such transaction. Willful violation of this Section shall constitute malfeasance in office, shall effect forfeiture of office or position, and render the transaction voidable by the Board.
- F. Such officers and employees of the county as the Board may designate shall give bond in the amount and with the surety prescribed by the Board. The bond premiums shall be paid by the county.
- G. At the end of each fiscal year the Board shall provide for an audit by an independent certified public accountant designated by the Board of the accounts and finances of the county for the fiscal year just completed.
- H. The Budget Commission created by Chapter 21874, Laws of Florida, 1943, is hereby abolished, and Chapter 21874 shall no longer be of any effect.

SECTION 4.04. ASSESSMENT AND COLLECTION OF TAXES.

- A. Beginning with the tax year 1961, the county tax rolls prepared by the county shall be the only legal tax rolls in this county for the assessment and collection of county and municipal taxes. Thereafter no municipality shall have an assessor or prepare an ad valorem tax roll. Each municipality shall continue to have the right to adopt its own budget, fix its own millage, and levy its own taxes. Each municipality shall certify its levies to the County Manager not later than 30 days after the county tax rolls have been finally approved by the Board. Any municipality may obtain a copy of this tax roll upon payment of the cost of preparing such a copy, and copies of the tax rolls shall be available for public inspection at reasonable times. Maps showing the assessed valuation of each parcel of property may be prepared and made available for sale to the public at a reasonable price.
- B. All county and municipal taxes for the tax year beginning January 1, 1961, and all subsequent tax years, shall be collected by the county on one bill prepared and sent out by the county. The amounts of county and municipal taxes shall be shown as separate items, and may be paid separately.
- C. Delinquent municipal taxes shall be collected in the same manner as delinquent county taxes.

D. All the tax revenues collected for any municipality shall be returned monthly by the county to the municipality.

SECTION 4.05. DEPARTMENT OF PERSONNEL.

- A. The Board of County Commissioners shall establish and maintain personnel and civil service, retirement, and group insurance programs. The personnel system of the county shall be based on merit principles in order to foster effective career service in county employment and to employ those persons best qualified for county services which they are to perform.
- B. The County Manager shall appoint a personnel director who shall head the department of personnel and whose duty it shall be to administer the personnel and civil service programs and the rules governing them. The standards of such programs shall not be less than those prevailing at the time of the effective date of this Charter.
- C. Except as provided herein, Chapter 30255, General Laws, 1955, as it exists on the effective date of this Charter, shall remain in effect until amended or changed by ordinance of the Board of County Commissioners adopted by two-thirds vote of the members present after recommendation from either the Personnel Advisory Board or the County Manager.
- D. Employees of municipalities who, by merger, transfer, or assignment of governmental units or functions become county employees, shall not lose the civil service rights or privileges which have accrued to them during their period of employment with such municipality, and the county shall use its best efforts to employ these employees within the limits of their capabilities. However, if because of the merger of a department or division of a municipality with the county, all of the employees of such department or division are unable to be employed by the county either because of lack of funds or lack of work, the employee possessing the greater amount of service shall be retained in accordance with civil service rules and regulations. Those employees who are not retained shall be placed on a priority list for employment by the county subject to seniority. Any non-retained employee shall have the option, if a vacancy occurs or exists in another department, and if he is qualified to render the service required, to either accept such employment or remain on the priority list until such time as employment shall be available for him in his own or similar classification.
- E. The pension plan presently provided by the state for county employees shall not be impaired by the Board. Employees of municipalities, who by merger, transfer, or assignment of governmental units or functions become county employees shall not lose their pension rights, or any reserves accrued to their benefit during their period of employment with such municipality. The Board of County Commissioners shall provide a method by which these employees' rights and reserves shall be protected, and these employees shall continue until retirement, dismissal, or death in a pension status no less beneficial than the status held by them at the time of merger or assignment.

F. The Board of County Commissioners shall provide and place into effect a practical group insurance plan for all county employees.

SECTION 4.06. DEPARTMENT OF LAW.

There shall be a county attorney appointed by the Board of County Commissioners who shall serve at the will of the Board and who shall head the department of law. He shall devote his full time to the service of the county and shall serve as legal counsel to the Board, Manager, and all county departments, offices, and agencies, and perform such other legal duties as may be assigned to him. With the approval of the Board, he may appoint such assistants as may be necessary in order that his duties may be performed properly. The Board may employ special counsel for specific needs.

SECTION 4.07. DEPARTMENT OF PLANNING.

The department of planning shall be headed by a planning director appointed by the County Manager. The planning director shall be qualified in the field of planning by special training and experience. Under the supervision of the Manager and with the advice of the Planning Advisory Board elsewhere provided for in this Charter, the planning director shall among other things:

- 1. Conduct studies of county population, land use, facilities, resources, and needs and other factors which influence the county's development, and on the basis of such studies prepare such official and other maps and reports as, taken together, constitute a master plan for the welfare, recreational, economic, and physical development of the county.
- 2. Prepare for review by the Planning Advisory Board, and for adoption by the Board of County Commissioners, zoning, subdivision and related regulations for the unincorporated areas of the county and minimum standards governing zoning, subdivision, and related regulations for the municipalities; and prepare recommendations to effectuate the master plan and to coordinate the county's proposed capital improvements with the master plan.
- 3. Review the municipal systems of planning, zoning, subdivision, and related regulations and make recommendations thereon with a view of coordinating such municipal systems with one another and with those of the county.

SECTION 4.08. BOARDS.

A. The Board of County Commissioners shall by ordinance create a Planning Advisory Board, a Zoning Appeals Board, and such other boards as it may deem necessary, prescribing in each case the number, manner of appointment, length of term,

and advisory or quasi-judicial duties of members of such boards, who shall serve without compensation but who may be reimbursed for necessary expenses incurred in official duties, as may be determined and approved by the Board of County Commissioners.

- B. The Board of County Commissioners may by ordinance provide for the expansion of the City of Miami Water and Sewer Board to an agency county-wide in scope and authority, with the power to acquire, construct and operate water and sewer systems within the incorporated and the unincorporated areas of Dade County, which agency shall be known as the Miami-Dade Water and Sewer Authority. The Miami-Dade Water and Sewer Authority shall have the responsibility to develop and operate a county-wide water and sewer system for the purpose of providing potable water, sewage collection and disposal and water pollution abatement to the citizens of Dade County.
- C. Dade County shall retain all its powers, including but not limited to that of eminent domain, in relation to the creation of a county-wide water and sewer system, for the purpose of cooperating with the Miami-Dade Water and Sewer Authority.

ARTICLE - 5

MUNICIPALITIES

SECTION 5.01. CONTINUANCE OF MUNICIPALITIES.

The municipalities in the county shall remain in existence so long as their electors desire. No municipality in the county shall be abolished without approval of a majority of its electors voting in an election called for that purpose. The right of self determination in local affairs is reserved and preserved to the municipalities except as otherwise provided in this Charter.

SECTION 5.02. MUNICIPAL POWERS.

Each municipality shall have the authority to exercise all powers relating to its local affairs not inconsistent with this Charter. Each municipality may provide for higher standards of zoning, service, and regulation than those provided by the Board of County Commissioners in order that its individual character and standards may be preserved for its citizens.

SECTION 5.03. MUNICIPAL CHARTERS.

A. Except as provided in Section 5.04, any municipality in the county may adopt, amend, or revoke a charter for its own government or abolish its existence in the following manner. Its governing body shall, within 120 days after adopting a resolution or after the certification of a petition of ten percent of the qualified electors of the municipality, draft or have drafted by a method determined by municipal ordinance a proposed charter amendment, revocation, or abolition which shall be submitted to the electors of the municipalities. Unless an election occurs not less than 60 nor more than

120 days after the draft is submitted, the proposal shall be submitted at a special election within that time. The governing body shall make copies of the proposal available to the electors not less than 30 days before the election. Alternative proposals may be submitted. Each proposal approved by a majority of the electors voting on such proposal shall become effective at the time fixed in the proposal.

B. All municipal charters, amendments thereto, and repeals thereof shall be filed with the Clerk of the Circuit Court.

SECTION 5.04. CHANGES IN MUNICIPAL BOUNDARIES.

- A. The planning director shall study municipal boundaries with a view to recommending their orderly adjustment, improvement, and establishment. Proposed boundary changes may be initiated by the Planning Advisory Board, the Board of County Commissioners, the governing body of a municipality, or by a petition of any person or group concerned.
- B. The Board of County Commissioners, after obtaining the approval of the municipal governing bodies concerned, after hearing the recommendations of the Planning Advisory Board, and after a public hearing, may by ordinance effect boundary changes, unless the change involves the annexation or separation of an area of which more than 250 residents are electors, in which case an affirmative vote of a majority of those electors voting shall also be required. Upon any such boundary change any conflicting boundaries set forth in the charter of such municipality shall be considered amended.
 - C. No municipal boundary shall be altered except as provided by this Section.

SECTION 5.05. CREATION OF NEW MUNICIPALITIES.

The Board of County Commissioners and only the Board may authorize the creation of new municipalities in the unincorporated areas of the county after hearing the recommendations of the Planning Advisory Board, after a public hearing, and after an affirmative vote of a majority of the electors voting and residing within the proposed boundaries. The Board of County Commissioners shall appoint a charter commission, consisting of five electors residing within the proposed boundaries, who shall propose a charter to be submitted to the electors in the manner provided in Section 5.03. The new municipality shall have all the powers and rights granted to or not withheld from municipalities by this Charter and the Constitution and general laws of the State of Florida. Notwithstanding any provision of this Charter to the contrary, with regard to any municipality created after September 1, 2000, the pre-agreed conditions between the County and the prospective municipality which are included in the municipal charter can only be changed if approved by an affirmative vote of two-thirds (2/3) of the members of the Board of County Commissioners then in office, prior to a vote of qualified municipal electors.

SECTION 5.06. CONTRACTS WITH OTHER UNITS OF GOVERNMENT.

Every municipality in this county shall have the power to enter into contracts with other governmental units within or outside the boundaries of the municipality or the county for the joint performance or performance by one unit in behalf of the other of any municipal function.

SECTION 5.07. FRANCHISE AND UTILITY TAXES.

Revenues realized from franchise and utility taxes imposed by municipalities shall belong to municipalities.

ARTICLE - 6

PARKS, AQUATIC PRESERVES, AND PRESERVATION LANDS

Note: This Article does not apply to municipal property in Coral Gables, Hialeah, Hialeah Gardens, Miami, Sweetwater and West Miami. See Section 6.04.

SECTION 6.01. POLICY.

Parks, aquatic preserves, and lands acquired by the County for preservation shall be held in trust for the education, pleasure, and recreation of the public and they shall be used and maintained in a manner which will leave them unimpaired for the enjoyment of future generations as a part of the public's irreplaceable heritage. They shall be protected from commercial development and exploitation and their natural landscape, flora and fauna, and scenic beauties shall be preserved. In lands acquired by the County for preservation and in parks along the Ocean or the Bay the public's access to and view of the water shall not be obstructed or impaired by buildings or other structures or concessions which are in excess of 1500 square feet each. Adequate maintenance shall be provided.

SECTION 6.02. RESTRICTIONS AND EXCEPTIONS.

In furtherance of this policy parks shall be used for public park purposes only, and subject to the limited exceptions set forth in this Article, there shall be no permanent structures or private commercial advertising erected in a public park or private commercial use of a public park or renewals, expansions, or extensions of existing leases, licenses, or concessions to private parties of public park property, unless each such structure, lease, license, renewal, expansion, extension, concession or use shall be approved by a majority vote of the voters in a County-wide referendum. Nothing in this Article shall prevent any contract with federally tax-exempt not-for-profit youth, adult, and senior cultural, conservation and parks and recreation program providers. To ensure

aquatic preserves, lands acquired by the County for preservation, and public parks or parts thereof which are nature preserves, beaches, natural forest areas, historic or archeological areas, or otherwise possess unique natural values in their present state, such as Matheson Hammock, Greynolds Park, Redlands Fruit and Spice Park, Castellow Hammock, Crandon Park, Trail Glades Park, Deering Estate Park, Pine Shore Park, Old Cutler Hammock, Chapman Field, Tamiami Pinelands, Wainright Park, Larry and Penny Thompson Park, Whispering Pines Hammock, Mangrove Preserve, Owaissa Bauer Park, Fuchs Hammock, Black Point Marina, Simpson Park, Sewell Park, Barnes Park, Virginia Key, mangrove preserves, and all other natural or historical resource based parks do not lose their natural or historical values, any structure, lease, license, renewal, extension, concession or use in any of this class of public parks or in aquatic preserves and preservation lands must be approved by an affirmative vote of two-thirds of the voters in a County-wide referendum. No park shall be designed to be used beyond its appropriate carrying capacity and to the extent required by law all parks and facilities and permitted special events and concessions operating in the parks shall be fully accessible to persons with disabilities. Nothing in this Article shall prevent the maintenance of existing facilities, the maintenance, operation, and renovation of existing golf course and marina restaurants at their existing square footage by government agencies or private operators, provided such private operators are chosen as a result of competitive selection and their initial contract terms are limited to no more than ten years, or the construction, operation, maintenance, and repair by government agencies or private operators of or issuance of temporary permits for:

- A. Appropriate access roads, bridges, fences, lighting, flag poles, entrance features, picnic shelters, tables, grills, benches, irrigation systems, walls, erosion control devices, utilities, trash removal, parking and security and fire facilities for the primary use of the park system;
- B. Food and concession facilities each not in excess of 1500 square feet of enclosed space, with any complementary outdoor or covered areas needed to service park patrons;
- C. User-participation non-spectator recreation and, playground facilities, golf courses and golf-course related facilities, and bandstands and bandshells containing less than 1,000 spectator seats and athletic facilities, sports fields and arenas containing less than 3,000 spectator seats;
- D. Facilities for marinas, sightseeing and fishing boats, visiting military vessels, and fishing;
 - E. Park signage and appropriate plaques and monuments;
 - F. Rest rooms:
 - G. Fountains, gardens, and works of art;

- H. Park service facilities, senior, day care and pre-school facilities, small nature centers with not more than one classroom;
- I. Film permits, temporary fairs, art exhibits, performing arts, concerts, cultural and historic exhibitions, regattas, athletic contests and tournaments, none of which require the erection of permanent structures;
- J. Advertising in connection with sponsorship of events or facilities in the park, provided however all such facilities and uses are compatible with the particular park and are scheduled so that such events do not unreasonably impair the public use of the park or damage the park.
- K. Programming partnerships with qualified federally tax exempt not-forprofit youth, adult, and senior cultural, conservation, and parks and recreation program providers;
- L. Agreements with cable, internet, telephone, electric or similar service providers or utilities, so long as any installations are underground or do not adversely impact natural resources, or parks facilities and uses.

No park facilities, golf courses, or County lands acquired for preservation shall be converted to or used for non-park offices, purposes, or uses. The County, the municipalities, and agencies or groups receiving any public funding shall not expend any public money or provide any publicly funded services in kind to any project which does not comply with this Article. No building permit or certificate of occupancy shall be issued for any structure in violation of this Article. The restrictions applying to parks in this Article shall not apply to the Dade County Youth Fair site, Metro Zoo, Tamiami Stadium, Haulover Fishing Pier, the Dade County Auditorium, the Museum of Science, the Gold Coast Railroad Museum, Vizcaya Museum and Gardens, Trail Glade Range, the Orange Bowl, the Commodore Ralph Munroe Marine Stadium, the Seaquarium, Curtis Park track and stadium, Fairchild Tropical Gardens, and mini and neighborhood parks except that no mini or neighborhood park may be leased or disposed of unless a majority of the residents residing in voting precincts any part of which is within 1 mile of the park authorize such sale or lease by majority vote in an election.

SECTION 6.03. ENFORCEMENT AND CONSTRUCTION.

All elections required by this Article shall be held either in conjunction with state primary or general elections or as part of bond issue elections. The provisions of this Article may be enforced in the same manner as provided in Section (C) of the Citizens' Bill of Rights of this Charter. The provisions of this Article shall be liberally construed in favor of the preservation of all park lands, aquatic preserves, and preservation lands. If any provision of this Article shall be declared invalid it shall not affect the validity of the remaining provisions of this Article. This Article shall not be construed to illegally

impair any previously existing valid written contractual commitments or bids or bonded indebtedness.

SECTION 6.04. JURISDICTION.

Except as otherwise provided herein the provisions of this Article shall apply to all County and municipal parks, aquatic preserves, and lands acquired by the County for preservation now in existence or hereafter acquired, provided that if this Article was not favorably voted upon by a majority of the voters voting in any municipality at the time of the adoption of this Article the municipal parks of such municipality shall be excluded from the provisions of this Article.

ARTICLE -7

INITIATIVE, REFERENDUM, AND RECALL

SECTION 7.01. INITIATIVE AND REFERENDUM.

The electors of the county shall have the power to propose to the Board of County Commissioners passage or repeal of ordinances and to vote on the question if the Board refuses action, according to the following procedure:

- 1. The person proposing the exercise of this power shall submit the proposal to the Board which shall without delay approve as to form a petition for circulation in one or several copies as the proposer may desire.
- 2. The person or persons circulating the petition shall, within 60 days of the approval of the form of the petition, obtain the valid signatures of voters in the county in numbers at least equal to four percent of the registered voters in the county on the day on which the petition is approved, according to the official records of the County Supervisor of Elections. In determining the sufficiency of the petition, no more than 25 percent of the valid signatures required shall come from voters registered in any single county commission district. Each signer of a petition shall place thereon, after his name, the date, and his place of residence or precinct number. Each person circulating a copy of the petition shall attach to it a sworn affidavit stating the number of signers and the fact that each signature was made in the presence of the circulator of the petition.
- 3. The signed petition shall be filed with the Board which shall within 30 days order a canvass of the signatures thereon to determine the sufficiency of the signatures. If the number of signatures is insufficient or the petition is deficient as to form or compliance with this Section, the Board shall notify the person filing the petition that the petition is insufficient and has failed.

- 4. The Board shall within 30 days after the date a sufficient petition is presented either:
- (a) Adopt the ordinance as submitted in an initiatory petition or repeal the ordinance referred to by a referendary petition, or
- (b) Submit the proposal to the electors in impartial and concise language and in such manner as provides a clear understanding of the proposal.
- 5. If the Board determines to submit the proposal to the electors, the election shall be held either:
- (a) In the next scheduled county-wide election, or
- (b) If the petition contains the valid signatures in the county in numbers at least equal to eight percent of the registered voters in the county, the election shall take place within 120 days after the date the petition is presented to the Board, preferably in an election already scheduled for other purposes, otherwise in a special election. The result shall be determined by a majority vote of the electors voting on the proposal.
- 6. An ordinance proposed by initiatory petition or the repeal of an ordinance by referendary petition shall be effective on the day after the election, except that:
- (a) Any reduction or elimination of existing revenue or any increase in expenditures not provided for by the current budget or by existing bond issues shall not take effect until the beginning of the next succeeding fiscal year; and
- (b) Rights accumulated under an ordinance between the time a certified referendary petition against the ordinance is presented to the Board and the repeal of the ordinance by the voters, shall not be enforced against the county; and
- (c) Should two or more ordinances adopted at the same election have conflicting provisions, the one receiving the highest number of votes shall prevail as to those provisions.
- 7. An ordinance adopted by the electorate through initiatory proceedings shall not be amended or repealed by the Board for a period of one year after the election at which it was adopted, but thereafter it may be amended or repealed like any other ordinance.

SECTION 7.02. RECALL.

Any member of the Board of County Commissioners or the Sheriff or any Constable may be removed from office by the electors of the county, district, or municipality by which he was chosen. The procedure on a recall petition shall be identical with that for an initiatory or referendary petition, except that:

- 1. The Clerk of the Circuit Court shall approve the form of the petition.
 - 2. The person or persons circulating the petition must obtain signatures of electors of the county, district, or municipality concerned in numbers at least equal to four percent of the registered voters in the county district or municipality on the day on which the petition is approved, according to the official records of the County Supervisor of Elections.
 - 3. The signed petition shall be filed with and canvassed and certified by the Clerk of the Circuit Court.
 - 4. The Board of County Commissioners must provide for a recall election not less than 45 nor more than 90 days after the certification of the petition.
 - 5. The question of recall shall be placed on the ballot in a manner that will give the elector a clear choice for or against the recall. The result shall be determined by a majority vote of the electors voting on the question.
 - 6. If the majority is against recall the officer shall continue in office under the terms of his previous election. If the majority is for recall he shall, regardless of any defect in the recall petition, be deemed removed from office immediately.
 - 7. No recall petition against such an officer shall be certified within one year after he takes office nor within one year after a recall petition against him is defeated.
 - 8. Any vacancy created by recall in the offices of Sheriff or Constables shall be filled for the remaining term by appointment by the Board of County Commissioners, or the Board may require the office to be filled at the next regular election or at a special election called for that purpose.

ARTICLE - 8

GENERAL PROVISIONS

SECTION 8.01. ABOLITION OF CERTAIN OFFICES AND TRANSFER OF FUNCTIONS.

- A. On May 1, 1958, the following offices are hereby abolished and the powers and functions of such offices are hereby transferred to the County Manager who shall provide for the continuation of all the duties and functions of these offices required under the Constitution and general laws of this state: County Assessor of Taxes, County Tax Collector, County Surveyor, County Purchasing Agent, and County Supervisor of Registration.
- B. The County Manager may delegate to suitable persons the powers and functions of such officers, provided however that until the term of office for which they were elected shall terminate the County Assessor of Taxes, the County Tax Collector, the County Supervisor of Registration, and the County Purchasing Agent shall each if he so desires remain in his position and receive the same salary as presently provided for by statute.
- C. In the event that other elective officers are abolished by the Board, the Board shall provide that any person duly elected to such office shall if he so desires remain in the same or similar position and receive the same salary for the remainder of the term for which he was elected, and shall provide for the continuation of all duties and functions of these offices required under the Constitution and general laws.
- D. On November 9, 1966, the Office of Sheriff is hereby abolished and the powers and functions of such office are hereby transferred to the County Manager, who shall provide for the continuation of all the duties and functions of this office required under the Constitution and general laws of this state. The County Manager may delegate to a suitable person or persons the powers and functions of such officer. Section 1.01A(19)(a) of this Charter is amended by deleting the word "Sheriff" and subsections (b) and (c) are repealed.

SECTION 8.02. RESERVED.

SECTION 8.03. TORT LIABILITY.

The county shall be liable in actions of tort to the same extent that municipalities in the State of Florida are liable in actions in tort. However, no suit shall be maintained against the county for damages to persons or property or for wrongful death arising out of any tort unless written notice of claim shall first have been given to the county in the manner and within the time provided by ordinance, except that the time fixed by ordinance for notice shall be not less than 30 days nor more than 120 days.

Note: Waiver of County's tort immunity held unconstitutional in Kaulakis v. Boyd, Fla. 1962, 138 So.2d 505.

SECTION 8.04. SUPREMACY CLAUSE.

- A. This Charter and the ordinances adopted hereunder shall in cases of conflict supersede all municipal charters and ordinances, except as herein provided, and where authorized by the Constitution, shall in cases of conflict supersede all special and general laws of the state.
- B. All other special and general laws and county ordinances and rules and regulations not inconsistent with this Charter shall continue in effect until they are superseded by ordinance adopted by the Board pursuant to this Charter and the Constitution.

SECTION 8.05. **EXISTING FRANCHISES, CONTRACTS, AND LICENSES.**

All lawful franchises, contracts, and licenses in force on the effective date of this Charter shall continue in effect until terminated or modified in accordance with their terms or in the manner provided by law or this Charter.

SECTION 8.06. EFFECT OF THE CHARTER.

- A. This Charter shall be liberally construed in aid of its declared purpose, which is to establish effective home rule government in this county responsive to the people. If any Article, Section, subsection, sentence, clause, or provision of this Charter or the application thereof shall be held invalid for any reason, the remainder of the Charter and of any ordinances or regulations made thereunder shall remain in full force and effect.
- B. Nothing in this Charter shall be construed to limit or restrict the power and jurisdiction of the Florida Railroad and Public Utilities Commission.

SECTION 8.07. AMENDMENTS.

- A. Amendments to this Charter may be proposed by a resolution adopted by the Board of County Commissioners or by petition of electors numbering not less than ten percent of the total number of electors registered in Dade County at the time the petition is submitted to the Board. Initiatory petitions shall be certified in the manner required for initiatory petitions for an ordinance.
- B. Amendments to this Charter may be proposed by initiatory petitions of electors biennially, only during even numbered years in which state primary and general elections are held. All elections on charter amendments proposed by initiatory petitions

shall be held in conjunction with state primary or general elections, unless the Board of County Commissioners shall determine to call a special election by two-thirds vote of the entire membership.

- C. Amendments to this Charter may be proposed by the Board of County Commissioners at any time. Elections on charter amendments proposed by the Board shall be held not less than 60 nor more than 120 days after the Board adopts a resolution proposing any amendment.
- D. The result of all elections on charter amendments shall be determined by a majority of the electors voting on the proposed amendment.

SECTION 8.08. REVISIONS.

At least once in every 5 year period the Board shall review the Charter and determine whether or not there is a need for revision. If the Board determines that a revision is needed, it shall establish a procedure for the preparation of a proposed revision of the Charter. The proposed revision shall then be presented to the Board for review, modification and approval. If the Board approves such proposed revision, either with or without modification, it shall present such proposed revision to the electorate in accordance with the provisions of Section 8.07 (C) and (D). Simultaneous elections may be held on a proposed revision and on individual amendments that are proposed.

SECTION 8.09. EFFECTIVE DATE.

This Charter shall become effective 60 days after it is ratified by a majority of the qualified electors of the county voting on the Charter.

ARTICLE - 9

NAME OF COUNTY

SECTION 9.01. NAME OF COUNTY.

- A. The name of Dade County shall officially be changed to Miami-Dade County and all references to Dade County in the Florida Constitution, Florida Statutes, Code of Metropolitan Dade County, federal law, case law and other legal documents, shall be deemed to be references to Miami-Dade County.
- B. The Commission shall by ordinance provide a method to implement the official name change.

Note: Miami-Dade County Ordinance 97-212. This ordinance is codified in Section 1-4.2 in the Code of Ordinances and is recorded in the Official Records of Miami-Dade County, Florida at Book 17968, Page 0498.

SIGNERS OF METROPOLITAN CHARTER

BOOK 182 PAGE 691

The Metropolitan Charter Board of Dade County, Florida, hereby delivers to E. B. Leatherman as Clerk of the Circuit Court of Dade County, Florida, the foregoing proposed Charter for Dade County, and certifies that it has been prepared by the Metropolitan Charter Board pursuant to Chapter 31420, Laws of Florida, Acts of 1956 Extraordinary Session.

Charles H. Crandon	William L. Pallot
Maxine E. Baker	Franklin Parsons
George H. Cooper	Kurt Peiser
William Grogan	W. Keith Phillips
Malvina W. Leibman	J. D. Ryan
George S. Okell, Sr.	William D. Singer
Max Orovitz	. H. Franklin Williams
Joseph J. Orr	Mitchell Wolfson
	Chairman

April 15, 1957

S. D. Phillips, Jr.

cc:

TO:

Maurice Jenkins

Manager, Information Systems/

Telecommunications Division

FROM: David Stephen Hope Assistant County Attorney

DATE:

BellSouth

March 5, 2002

INFORMATION SISTEMS

LUS 5-21-03

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



TO:

Honorable Chairperson and Member

Board of County Commissioners

DATE:

January 29, 2002

FROM:

Steve Shiver County Manager SUBJECT:

Telecommunications
Services at the Aviation

Department

PLAINTIFF'S EXHIBIT

RECOMMENDATION

It is recommended that the Board of County Commissioners (the "Board") approve the attached resolution waiving the competitive bid requirements of Administrative Order No. 3-2 related to the procurement of commodities and services and approve in principle the non-exclusive "Telecommunications, Data Network, and Shared Airport Tenant Services" management agreement ("Agreement") between Miami-Dade County, (the "County") and NextiraOne, LLC1 ("Nextira"), substantially in the form attached hereto, which provides for: 1) the acquisition of, in accordance with the principles delineated in the Agreement, title to all telecommunications network, data network, and common use terminal equipment ("CUTE") infrastructure, software, licenses, permits, and other assets as described in Schedule A to the Equipment Lease and Maintenance agreement ("ELM Agreement") and Schedule E to the Shared Airport Tenant Services agreement ("SATS Agreement"), as of February 6, 2002 for the acquisition price of \$6,450,000 which will be amortized at five (5) percent over five (5) years; 2) resolution of various claims arising out of the ELM Agreement and SATS Agreement; 3) assignment to the County all existing tenant SATS and CUTE agreements entered into by Centel or its successors or assigns with tenants at Miami International Airport ("MIA") or the County's other owned or operated general aviation airports; and, 4) Nextira to become the interim telecommunications infrastructure manager, to provide for the design, installation, maintenance, repair, management, and operational support services for all voice and data network infrastructure for the Miami-Dade Aviation Department ("MDAD") and shared airport tenant services customers at MIA and the General Aviation Airports ("GAAs") until a new provider is selected, but for no longer than a period of twenty-four (24) months.

In addition, it is recommended that the Board approve the attached resolution authorizing the County to make direct purchases of the following equipment: (i) wiring, (ii) cabling, (iii) fiber optic cables and equipment, (iv) telecommunications equipment, (v) telephone and data network equipment, (vi) software, and (vii) material and supplies, necessary to maintain, support, operate, and expand the telecommunications, data network, and shared airport tenant services at the County airport systems facilities. Under this system the County will purchase directly, certain commodities as indicated by Nextira and be exempt from paying state sales taxes and mark-up

¹ NextiraOne, LLC is the successor or assignee of Centel's rights and obligations (via Williams Communications Solutions, LLC) under both the ELM Agreement and the SATS Agreement.

Board of County Commissioners
 Page 2

costs on these purchases. It is also recommended that the Board authorize, in accordance with Ordinance No. 99-63, the inclusion of a random audit provision, including the one quarter (1/4) of one percent assessment, in the Agreement. It is further recommended that the County Manager be authorized to execute the Agreement.

BACKGROUND

The County is currently under contract with Nextira. Nextira leases to the County, and manages, operates and maintains all the telecommunications infrastructure and services serving MIA and the GAAs at an approximate annual cost of \$7,300,000. MDAD's agreement with Nextira expires on February 6, 2002.

NEGOTIATIONS

In July 2001, the Board approved Resolution No. R-852-01, approving a professional services agreement between the County and ResAvia. ResAvia is providing specialized technical and negotiation services to resolve the various claims arising out of the ELM Agreement and SATS Agreement entered into between the County and Nextira, and to negotiate a buy-out and new agreement with Nextira to allow MDAD an opportunity to finalize its long term voice and data telecommunications strategy.

INTERIM MANAGER FOR TELECOMMUNICATIONS INFRASTRUCTURE

MDAD is simultaneously working to develop a request for proposal ("RFP") to award a contract to a service provider to serve as the manager of the telecommunications infrastructure. Due to time constraints, the County will not be able to award this contract before February 6, 2002, when the Nextira contract expires. To assure the uninterrupted operation of the County airports, ResAvia, MDAD and the County Attorney's Office negotiated a proposed management agreement type contract (the "Agreement") with Nextira, to retain it as manager of the installed telecommunications infrastructure based upon County ownership of the equipment as further described below:

PROJECT LOCATION:

Miami International Airport and General Aviation Airports

PROJECT DESCRIPTION:

Provides for the operations, management, maintenance, service, support and equipment and supplies of the telecommunications and data, infrastructure, hardware and software systems for the MDAD and the shared airport tenant services customers at Miami International Airport and the General Aviation Airports. The scope of services includes the management of the shared airport tenant services for the County, including CUTE, to tenants and users at the Airport. In addition, Nextiga will be



Hon. Chairperson and Members Board of County Commissioners Page 3

required to implement a transition program, one hundred and twenty (120) days prior to the expiration of the term of this Agreement, to ensure that either the new vendor selected as a result of the RFP process or MDAD's operating and maintenance personnel are trained in all aspects of the telecommunications and data infrastructure.

FIRM:

NextiraOne, LLC

LOCATION OF FIRM:

Houston, Texas

TERM OF AGREEMENT:

The Agreement shall be for a duration of twenty-four (24) months. The County may terminate the Agreement with or without cause on thirty (30) days written notice to Nextira, provided however, the Agreement shall have a minimum term of eighteen (18) months unless terminated earlier for cause.

AMOUNT OF AGREEMENT:

Compensation to the Contractor

One-Time Acquisition Price:

Acquisition of the telecommunications, data network, and CUTE infrastructure, software licenses, permits, and other assets in Schedule A to the ELM Agreement and Schedule E to the SATS Agreement of \$6,450,000 which will be amortized at five (5) percent over five (5) years.

Fixed Management Fee:

This Agreement provides for a fixed management fee of \$6,144,067 for the first year, which includes overhead and profit, staff transition costs, vendor agreements and spare parts carrying charge.

The compensation for the second year is based on this Management Fee as adjusted by the budgeting process that incorporates the requirements of the Capital Improvement Program (CIP) and the change in the Consumer Price Index (CPI) for the salaries of the personnel. Board of County Commissioners
Page 4

Variable Costs:

The Agreement also provides for the variable costs, when authorized by the Department, and includes:
1) the procurement of parts, materials and software (\$2,680,000), 2) On-call after hour services (\$273,000), and 3) subcontractor services for wiring installation and maintenance, as necessary (\$899,415).

SATS Revenue:

Per the SATS Agreement, last year MDAD received \$267,000 which was based on ten (10) percent of gross revenues. Under this new Agreement, MDAD will receive all SATS gross revenues which last year was \$2,670,024. This revenue is expected to increase based on new marketing initiatives presently under development.

Compensation to the County

The Contractor will pay to the County the sum of \$110,000, on February 6, 2002, on account of excess space occupied without lease by the Contractor in Building 3030 at MIA for the period from November 1, 1997 to and including February 6, 2002.

RECOMMENDED CONTRACT MEASURES:

No measure

USING AGENCY:

Miami-Dade Aviation Department

FUNDING SOURCE:

Miami-Dade Aviation Department Operating Budget for Consulting Services and Aviation Revenue Bonds.

APPROVED FOR LEGAL SUFFICIENCY:

Yes

CONTINGENCY PLAN

As reported to the Board at its December 18, 2001 meeting, in the event that the negotiations with Nextira fail and no agreement is reached by the contract expiration date, the Department has a contingency plan to assure continuity in the provision of telecommunication services.

Board of County Commissioners
Page 5

SUMMARY

In summary, our preferred outcome is a negotiated buyout of the telecommunications equipment and infrastructure, retaining Nextira for a limited time to act as manager of the telecommunications infrastructure, and obtaining a long-term contract for telecommunications infrastructure management through a competitive request for proposal. In addition, the above recommendation begins the implementation of MDAD's long-term, cost-effective strategy to enable better management and control of our telecommunications infrastructure. In the alternative, MDAD has a plan to continue services without Nextira while procurement processes and legal remedies are undertaken.

Attachment



MEMORANDUM

TO:

Honorable Chairperson and Members

Board of County Commissioners

DATE:

January 29, 2002

FROM:

Robert A. Ginsburg
County Attorney

SUBJECT: Agenda Item No. 6(A)(1)(D)

Please note any items checked.		
	"4-Day Rule" (Applicable if raised)	
	6 weeks required between first reading and public hearing	
	4 weeks notification to municipal officials required prior to public hearing	
	Decreases revenues or increases expenditures without balancing budget	
	Budget required .	
	Statement of fiscal impact required	
	Statement of private business sector impact required	
	Bid waiver requiring County Manager's written recommendation	
	Ordinance creating a new board requires detailed County Manager's report for public hearing	
· ·	"Sunset" provision required	
	Legislative findings necessary	

Approved O S Mayor
Veto
Overside

Agenda Item No. 6(A)(1)(D) 1-29-02

CLERK OF THE BOARD
OF COUNTY COMMISSIONERS
DADE COUNTY, FLORIDA

RESOLUTION NO. R-31-02

RESOLUTION RELATING TO TELECOMMUNICATIONS, DATA NETWORK, AND SHARED AIRPORT TENANT SERVICES AT MIAMI-DADE COUNTY AIRPORT SYSTEM FACILITIES; AUTHORIZING PURCHASE OF LEASED EQUIPMENT; AUTHORIZING APPROVAL AND EXECUTION OF NON-EXCLUSIVE MANAGEMENT AGREEMENT WITH NEXTIRAONE, LLC FOR INTERIM TWO-YEAR PERIOD; AND WAIVING COMPETITIVE BID PROCEDURES AND PROVISIONS



WHEREAS, Miami-Dade County, Florida (the "County") and Centel Communications Company ("Centel") entered into an Equipment Lease and Maintenance Agreement, as of July 24, 1990, and retroactive to February 7, 1988 (the "ELM Agreement") which ELM Agreement terminates on February 6, 2002; and

WHEREAS, the County and Centel also entered into a Shared Airport Tenant Service Agreement (the "SATS Agreement") which SATS Agreement terminates on February 6, 2002; and

WHEREAS, NextiraOne, LLC ("Nextira") is the successor or assignee of Centel's rights and obligations (via Williams Communications Solutions, LLC) under both the ELM Agreement and the SATS Agreement; and

WHEREAS, it is in the best interest of the County to acquire title to all telecommunications, data network, and common use terminal equipment ("CUTE") infrastructure, software, licenses, permits, and other assets as detailed on Schedule A of the ELM Agreement and Schedule E of the SATS Agreement, as of February 6, 2002 (the "Assets"); and

In 1991, Centel Communications Company ("Centel") was acquired by WilTel Communications System ("WilTel"), and in 1997, Williams Communications Solutions, LLC was created from the merger of WilDel and Nortel Communications Systems.

WHEREAS, an interim manager is necessary to operate, maintain, and manage the Assets,

pplies,

telecommunications and data network request for proposal ("RFP") is circulated and a new

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WHEREAS, Nextira, as the owner and operator of the Assets, has the personnel, technical roduct knowledge, expertise, and market recognition to manage the Assets,

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and

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NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY

[MISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that the Board:

Section 1. Authorizes the payment of \$6,450,000 to Nextira, for the purchase of the s, to be used and operated by or for the Miami-Dade County Aviation Department.

Section 2. Authorizes the approval and execution of a non-exclusive ommunications, Data Network, and Shared Airport Tenant Services" management agreement Agreement") with Nextira for an interim two (2) year period, and delegates to the County ger the authority to negotiate all terms and conditions necessary to consummate the Agreement. Agreement shall contain a random audit provision to be conducted by the Office of the ctor General, pursuant to § 2-1076(c)(6), Code of Miami-Dade County Florida (the "Code"). Agreement shall also contain a provision for the County to retain the services of an independent e sector Inspector General ("IPSIG"), pursuant to Administrative Order No. 3-20.

day of loption

by this

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Section 3. Waives competitive bid provisions of Administrative Order Nos. 3-4 and 3-16 d to the procurement of professional services.

N.

Section 4. Waives competitive bid provisions of Section 4.03(D) of the Home Rule er and the requirements of Administrative Order No. 3-2 in connection with the purchase by punty for (i) wiring, (ii) cabling, (iii) fiber optic cables and equipment, (iv) telecommunications

Agenda Item No. 6(A)(1)(D) Page No. 3

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equipment, (v) telephone and data network equipment, (vi) software, and (vii) material and supplies, necessary to maintain, support, operate, and expand the telecommunications, data network, and shared airport tenant services at the County airport system facilities. Such waiver is by a two-thirds (%) vote of the Board members present.

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

Dr. Miriam Alonso	absent	Bruno A. Barreiro	aye	
Dr. Barbara Carey-Shuler	a ye	Betty T. Ferguson	absent	
Gwen Margolis	absent	Joe A. Martinez	aye	
Jimmy L. Morales	a ye	Dennis C. Moss	aye	
Dorrin D. Rolle	a ye	Natacha Seijas	aye	
Katy Sorenson	aye	Rebeca Sosa	aye	
•	Javier D. Souto aye			

The Chairperson thereupon declared the resolution duly passed and adopted this 29th day of January, 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

By: AY SULLIVAN
Deputy Clerk

Approved by County Attorney as to form and legal sufficiency.

dsh

David Stephen Hope



CLERK OF THE BOARD
CLERK OF THE BOARD
COUNTY COMMISSIONERS
DAPE COUNTY. FLORIDA

Clerk's Copy 64115 1-24-02 R-31-02

NON-EXCLUSIVE TELECOMMUNICATIONS, DATA NETWORK, AND SHARED AIRPORT TENANT SERVICES MANAGEMENT AGREEMENT

		Comp. 13 5-21-03	LWS
made as of the	- day of February	in the year	•
Between the County:	Miami-Dade County Florida, a politica State of Florida, acting by and through Commissioners, hereinafter called the "c include its officials, successors, legal re assigns.	its Board of County County", which shall	•
AND THE CONTRACTOR:	NEXTIRAONE, LLC 2800 Post Oak Boulevard Suite 200 MD 25-12		

Which term shall include its officers, partners, employees, successors, legal representatives and

assigns.

Description of the Project: Provides for the operations, management, maintenance,

Houston, Texas 77056

service; support and equipment and supplies of certain telecommunications and data network, infrastructure, hardware and software systems for Miami-Dade Aviation

Department as more specifically herein.

Dated 1/24/02 ·

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- **EXHIBIT 2 STATION LISTING**
- **EXHIBIT 3 OFFICE SPACE**
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- **EXHIBIT 5 AGREEMENTS WITH VENDORS**
- EXHIBIT 6 SATS AIRPORT RENTAL AND CUTE AGREEMENTS. SOFTWARE LICENSES, AND PERMITS

ATTACHMENT NO. 1 - MDAD SINGLE EXECUTION AFFIDAVITS AND CERTIFICATIONS

NON-EXCLUSIVE TELECOMMUNICATIONS, DATA NETWORK, AND SHARED AIRPORT TENANT SERVICES MANAGEMENT AGREEMENT

THIS MANAGEMENT AGREEMENT (the "Agreement") is made this following day of _______, 2002 by and between MIAMI-DADE COUNTY (the "County"), a political subdivision of the State of Florida, by and through its Board of County Commissioners (the "Board"), and NEXTIRAONE, LLC (the "Contractor") a Delaware Limited Liability Company, authorized to do business in the State of Florida.

WHEREAS, the County and Centel Communications Company ("Centel") entered into an Equipment Lease and Maintenance Agreement, as of July 24, 1990, and retroactive to F ebruary 7, 1988 (the "ELM Agreement") which ELM Agreement terminates on February 6, 2002;

WHEREAS, the County and Centel also entered into a Shared Airport Tenant Service Agreement (the "SATS Agreement") which SATS Agreement terminates on February 6, 2002;

WHEREAS, NextiraOne, LLC is the successor or assignee of Centel's rights and obligations (via Williams Communications Solutions, LLC) under both the ELM Agreement and the SATS Agreement;

WHEREAS, negotiations were undertaken between the County and the Contractor (collectively, the "Parties") to: (i) resolve various claims arising out of the ELM Agreement and SATS Agreement, and (ii) negotiate the acquisition of the voice and data infrastructure and systems, hardware and software, and permits and licenses necessary to provide telecommunications and data network services, and shared airport tenant services at Miami International Airport ("MIA") and its other owned or operated general aviation airports from the Contractor;

WHEREAS, the County will acquire, in accordance with the principles delineated in this Agreement, title to all telecommunications, data, and common use terminal equipment ("CUTE") infrastructure, software, licenses, permits, and other assets as detailed or used in connection with the ELM Agreement or to provide services pursuant to the SATS Agreement as described on Schedule A to the ELM Agreement and Schedule E to the SATS Agreement, as of February 6, 2002;

WHEREAS, Contractor will assign to the County all existing tenant SATS and CUTE agreements entered into by Centel or its successors or assigns with tenants at MIA or its other owned or operated general aviation airports;

WHEREAS, it is the County's intention to issue a Request for Proposal ("RFP") for the Miami-Dade Aviation Department's ("MDAD") telecommunications requirements; and

WHEREAS, the Contractor has agreed to become the interim telecommunications

infrastructure manager, to provide f or t he des ign, ins tallation, m aintenance, r epair, management, and operational support services for all voice and data network infrastructure for MDAD and the shared airport tenant services ("SATS") customers at MIA in order to assist the County until the new provider is selected.

NOW, THEREFORE, IN CONSIDERATION of the mutual terms, conditions, promises, covenants and payments hereinafter set forth, the COUNTY and CONTRACTOR hereby agree as follows:

INTRODUCTION

The Parties acknowledge and agree that the County will acquire from the Contractor title to all telecommunications, data, and CUTE infrastructure, software, licenses, permits, and other assets as detailed or used in connection with the ELM Agreement or to provide services pursuant to the SATS Agreement (each agreement as of February 6, 2002), as such assets are described on Schedule A of the ELM Agreement and Schedule E of the SATS Agreement and the Contractor will assign to the County all existing SATS and CUTE agreements entered into by Centel or its successors or assigns with tenants at MIA or other County owned or operated general aviation airports. All remaining disputes and claims, with the following exceptions, between the Parties have been satisfied upon execution of this Agreement and complete payment of all outstanding amounts and obligations. The Contractor agrees to provide reports of shared tenant services revenues due to the Department, audited by the independent certified public accounting firm approved by the Department and in the format required by the Department, for the contract years ended February 6, 2001 and 2002. The Contractor and the County also agree to remit to the other all amounts shown as due in those audited reports.

ARTICLE 1 DEFINITIONS

The following words expressions used in this Agreement shall be construed as follows, except when it is clear from the context that another meaning is intended:

- 1.1 Acceptance Date: Shall refer to February 6, 2002.
- 1.2 Accept or Acceptance: Is defined as complying in all material respects with manufacturer's published specifications.
- 1.3 Airport: Any of the airport property in Miami-Dade County, Florida, which the County owns and operates, which presently includes Miami International Airport ("MIA"), and the following general aviation airports ("GAA"): (i) Kendall Tamiami Airport; (ii) Homestead Airport; (iii) Opa-Locka Airport; (iv) Opa-Locka West Airport; and (v) Training and Transition Airport.

Dated 1/24/02

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- 1.4 Agreement: This non-exclusive telecommunications, data network, and shared airport tenant services management agreement between the County and the Contractor, including all of its terms and conditions, attachments and exhibits, Amendments, and work orders issued by the County.
- 4.5 Amendment: A written, signed, and approved by the authorized party or his or her designee, modification to this Agreement, executed by the Contractor and the County covering changes, additions, or reductions in the terms of this Agreement.
- 1.6 Board: Board of County Commissioners of Miami-Dade County, Florida
- 1.7 Business Day: Monday through Friday, excluding Contractor's Holidays. The Contractor shall provide the County a list of such holidays annually.
- 1.8 CAD Manager: Shall mean the manager of MDAD Technical Support.
- 1.9 Calling Services: Shall mean the mechanical process of placing, timing, and pricing each long distance or otherwise chargeable telephone call placed with a carrier or other suitable means and for which the County charges a resale fee to the equipment user.
- 1.10 Contractor: The named entity on page 1 of this Agreement.
- 1.11 Contractor Holidays: The Contractor's calendar year 2002 holiday schedule New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, Day after Thanksgiving, and Christmas Day. The Contractor Holidays are subject to change for calendar year 2003 at the sole discretion of the Contractor.
- 1.12 Contractor Project Manager: Shall refer to Contractor's assigned Project Manager to oversee all telecommunications aspects as is determined and defined within this Agreement. The Contractor shall from time to time provide written notice to the County designating the assigned Contractor Project Manager.
- 1.13 County: Miami-Dade County acting through the Department.
- 1.14 County Manager: County Manager of Miami-Dade County, Florida.
- 1.15 Days: Calendar days.
- 1.16 Department: Miami-Dade Aviation Department ("MDAD"), a department of Miami-Dade County, represented by and acting through the Director or his or her designee(s).

- 9.17 Director: The director of the Miami-Dade Aviation Department or authorized representative(s) designated in writing with respect to a specific matter(s) concerning the Services.
- 1.18 Documentation: Is defined as all records, procedures, schematics, diagrams, and manufacturer and Contractor manuals customized or created specifically for the County.
- 1.19. Equipment: Is defined as all telecommunications and data information systems products purchased from or serviced by the Contractor pursuant to this Agreement. Equipment shall also include hardware, Software, licenses, and permits.
- 1.20 Equipment Charges: Shall mean all charges including flat rate local telephone service, related to the rental, sale, or provided equipment serviced from the Airport's System to MIA tenants or users, other than MDAD.
- 1.21 Existing System: Shall have the meaning provided in Section 4.B(i) in Article 3.
- 1.22 Gross Revenues: Shall mean all moneys paid or payable to, or consideration of determinable value received by the County from Calling Services and/or Equipment Charges paid by tenants and users of SATS provided at the Airport, for transactions or telecommunications services provided or rendered in connection with such calling services and/or equipment, for connection to the public telecommunications network, regardless of when or where the order therefore is received, or the goods delivered, or services rendered, whether paid or unpaid, whether on a cash or credit basis, or in consideration of any other thing of value.
- 1.23 MAC: Is defined as move, add, change work performed by Contractor pursuant to proper authorization from the County.
- 1.24 Maintain: Preventive maintenance, repair or replacement, as deemed appropriate in Contractor's reasonable business judgment, of any installed equipment with the understanding that the Contractor will provide the labor and the County will supply the equipment.
- 1.25 Manager: The manager of MDAD Information Systems and Telecommunications Division. The County shall from time to time provide written notice to the Contractor designating the assigned Manager.
- 1.26 Notice to Proceed: A written notice to proceed issued by the Project Manager authorizing Contractor to proceed with the work described in this Agreement.
- 1.27 Personal Property: The property owned by Contractor and not included within the Equipment, including but not limited to office equipment, test equipment, and office furnishings.

- 1.28 Project Manager: The chief of the MDAD Telecommunications Section, or his or her designee. The primary responsibilities of the Project Manager are to coordinate and communicate with the Contractor and to manage and supervise execution and completion of the Scope of Services and the terms and conditions of this Agreement. All parties may rely on the instructions or determinations made by the Project Manager; provided, however, that such instructions and determinations do not change the Scope of Services or modify the terms and conditions of this Agreement. The County shall from time to time provide written notice to the Contractor designating the assigned Project Manager.
- 1.29 Reimbursable Expenses: Those expenses delineated in the Payments and Costs Reimbursable article, of this Agreement which are separately approved by the County that are incurred by the Contractor in fulfillment of this Agreement.
- 1.30 Risk Management Division: A division of Miami-Dade County, with offices in the Stephen P. Clark Center, 111 N.W. 1st Street, Miami, FL 33128.
- 1.31 Services: All services, work and actions by the Contractor performed pursuant to or undertaken under this Agreement.
- 1.32 Shared A irport T enant Service ("SATS"): The provision of service which duplicates or competes with local service provided by an existing local exchange telecommunications company and is furnished through a common switching or billing arrangement to tenants by an entity other than an existing local exchange telecommunications company.
- 1.33 Software: Is defined as any set of one or more computer or telephone system programs which is composed of routines, subroutines, concepts, processes, algorithms, formulas, ideas, or know-how severally owned by or licensed by the County and/or any one of its suppliers, regardless of the particular delivery media in or on which such intangible assets may be embodied. Software shall also include any corrections, patches, updates, or revisions to Software originally provided.
- 1.34 Sub-System: The integrated systems, including voice mail, automated attendants, automatic call distributors, customized control routing, power supplies, remote access devices, battery back-up units, integrated voice response, uninterruptible power supplies, and any related and embedded Software reporting products so designated by the County.
- 1.35 System: The telecommunications system, which may include Equipment, switches, Sub-Systems, related Software, and peripheral equipment. As u sed in a his Agreement, the terms System and switch have equal meaning.
- 1.36 Tenant: Shall mean any individual, company, or business located at any of the

- MDAD Airports under lease with the County or MDAD or otherwise engaged in the activities of serving Airport users, passengers, or the movement of cargo.
- 1.37 Unsatisfactory Work: Work or performance that is defined as failing to comply in any material respect with the manufacturer's published specifications, or to the scope of work as defined by either MDAD or a SATS customer in its work order.

ARTICLE 2 ABBREVIATIONS

The following abbreviations when used in this Agreement shall be construed as follows, except when it is clear from the context that another meaning is intended:

ABBREVIATION EXPLANATION OF ABBREVIATED TERM

AFF Above Finished Floor

ASM Airport Systems Manager

ATB Automatic Ticket and Boarding Pass Printer

ATM Asynchronous Transfer Mode

AWG American Wire Gauge

Bellcore Bell Communications Research

BHCA Busy Hour Call Attempts

BICSI Building Industry Consulting Service International

BGR Boarding Gate Reader

BTP Bag Tag Printer

CAD Computer Aided Design

CIP Capital Improvement Program

CCS Centum Call Séconds

Check-In Counter A "ticket counter" which is used for departure control but

not ticket purchases. The only difference between a checkin counter and a ticket counter is the use (hardware

complement shall be the same for both)

Customer Shared Tenant Services user

and seven (7) days a week, that users can access to report troubles associated with their voice, data and network services. Access to the Call Receipt Center can be by telephone, e-mail, or any other oral or written request.

CUTE Common Use Terminal Equipment

DCS Departure Control System

DOC Document Printer

EIA Electronics Industry Alliance

FIDS Flight Information Display System

FDDI Fiber Distributed Data Interface

Gate Counter
Counter used for passenger check-in located in the gate

area, typically containing two workstations, one boarding pass printer, one bag tag printer, and one general purpose

printer

GPS Global Positioning Satellite

GUI Graphical User Interface

HVAC Heating, Ventilation and Air Conditioning

IACS Integrated Airport Communications System

ICEA Insulated Cable Engineers Association

IDF

Intermediate Distribution Frame

IMO

Information Management Outlet

IPE

Intelligent Peripheral Equipment (Nortel's term)

ISO

International Organization for Standardization

IVR

Interactive Voice Response

Jetway Podium

Podium used for boarding passengers located at the entrance to the Jetway. These podiums will have a

workstation and a boarding pass reader

LAN

Local Area Network

LBS

Local Boarding System - Application which provides for

passenger reconciliation via a boarding gate reader

MIA

Miami International Airport

MDF

Main Distribution Frame

MTBF

Mean Time Between Failure

NEC

National Electric Code

NIST

National Institute of Standards and Technology

OSHA

Occupational Safety and Health Act

OTDR

Optical Time Domain Reflectometer

MUFIDS

Multi-User Flight Information Display System

PBX, PABX

Private Automatic Branch eXchange, (Telephone Switch)

PDS

Premises Distribution System

PNL

Passenger Name List

POS Point of Sales

QBE Query By Example

REA Rural Electrification Administration

SNMP Simple Network Management Protocol

SATS Shared Airport Tenant Service.

TAMS Total Airport Management System

Tenant Shared Tenant Service Customer

TDR Time Domain Reflectometer

TIA Telecommunications Industry Association

Ticket Counter Used for departure control and ticket purchases.

Typically, has two workstations, one boarding pass printer,

and one bag tag printer

TP - PMD Official name for CDDI ("Copper Distributed Data

Interface")

UPS Uninterruptible Power Supply

WS Workstation

ARTICLE 3 NON-EXCLUSIVE AGREEMENT

Notwithstanding any other provision of this non-exclusive Agreement, the County is not precluded from retaining or utilizing any other contractor or its own staff to perform any services within the contract limits defined in the Agreement. The County may elect to competitively bid and contract any infrastructure or system additions and changes, including, but not limited to 1) outside plant extensions, 2) major changes in network architecture, 3) inside plant work associated with new facilities, and 4) other telecommunications infrastructure changes. The Contractor shall have no claim against the County as a result of the County electing to retain or utilize such other contractor(s) to perform any such services, provided that the County shall instruct all other contractor(s) that they must not act in a way which would disrupt or interfere with Contractor's performance of its duties, and take all other reasonably possible steps to avoid any such disruption or interference.

ARTICLE 4 SCOPE OF SERVICES

1. General Requirements and Services to be Provided

The Contractor shall provide for the design, installation, maintenance, repair, management and operational support services for all voice and data network infrastructure for MDAD and the SATS customers at the Airport. The scope of services includes the provisioning of voice and data network services and maintenance of existing and future voice and data network infrastructure equipment and facilities, at the Airport, and the management of SATS for the County, including CUTE, to Tenants and users at the Airport. The Parties agree that this scope of services describes the Contractor's obligations and responsibilities, and is deemed to include labor, materials, equipment, and tasks as and to the extent set forth in this Agreement.

- The Contractor will be required to provide the following (the "Scope of Services"):
 - A. Manage the existing voice data, CUTE and network infrastructure, and maintain records as required by MDAD, including but not limited to, equipment and cable plant, record keeping of work order activity, equipment inventory, telephone number inventory, number dialing plan, key sheets, and cable management to the IDF level for existing structure installed prior to February 7, 2002 and to the jack level for installations completed after February 6, 2002.
 - B. Manage the turn-key installation of new voice, data and network services such as user training on equipment provided, project scheduling, appropriate billing to MDAD, billing user customers for services, and also for the specified Equipment, including when specifically requested by appropriate work order, needs assessment, system design, procurement of equipment and parts, Documentation, record keeping and inventory, and any other functions related to the provisioning of the

services.

- C Execute work orders and the work associated with these work orders for new services or contine installations, and for moves, adds and changes from MDAD.
- D. Upon receipt of an appropriate work order, provide to MDAD proposals at MDAD requested level of detail outlining cost to MDAD, and schedules for larger installations where additional equipment or cable infrastructure is required. Coordinate with MDAD assigned Project Manager for the implementation of the services required.
- E. Resolve all troubles and outages involving Services in a timely manner, following the priorities established in this Agreement, to minimize disruption, reduced performance level, and interruption of Services.
- F. Operate and manage a TRO, available twenty-four (24) hours a day and seven (7) days a week, that users can access to report troubles associated with their voice, data and network services. Access to the CRC can be by telephone, e-mail, or any other oral or written request.
- G. Perform industry standard and/or vendor recommended preventive maintenance on all voice, data and network Equipment and Systems in an effort to prevent malfunctions.
- H. Perform periodic traffic studies to properly size trunking facilities, data network utilization for the backbone and individual segments, and provide written reports to MDAD.
- The County and the Contractor shall jointly work on a plan for disaster recovery and develop contingency plans for major outages, utilizing the Contractor's off-premise resources as required to mitigate the problem.
- J. Conduct periodic meetings or as required by MDAD to inform the Department on service issues, and the status of pending work on projects.
- The Contractor shall not previde communications services to other entities using the MDAD telecommunications infrastructure without the written consent of MDAD. During their respective work hours, Contractor's on-site employees shall only engage in activities on behalf of MDAD and the SATS customers of the Department as provided in this Agreement.

2. Existing Telecommunications Infrastructure

A. Voice Equipment and Services

The scope of work for the voice service includes the existing voice services currently provided at the Airport as detailed or dised in connection with the ELM Agreement or to provide services pursuant to the SATS Agreement as described on Schedule A to the ELM Agreement and Schedule E to the SATS Agreement, as of February 6, 2002. This consists of: (i) two (2) Nortel 81Cs, (located in Building 3030 C wing, and in the Concourse E switch room E2386 (collectively, the "Core Rooms")); (ii) the telephone equipment (Option 11s and the Norstars) located around MIA; and (iii) the telephone equipment (Option 11s and the Norstars) located at the Opa Locka, Kendall-Tamiami, Homestead general aviation facilities (reflected in the current Voice Topology Drawing), and the Homestead Air Reserve Base. ¹

The number of ports in use are currently:

Meridian PBX, Option 81 located in the Terminal Building: 2,990 ports in use

Meridian PBX, Option 81 located in Building 3030:

908 ports in use

 Eight (8) Intelligent Peripheral Equipment (IPE) systems located in 8 different locations:

Served from terminal PBX:Served for Building 3030 PBX:

1,760 1,404

Total

7,062 ports in use

B. Data Network

The scope of work for the data network includes the existing data network currently provided at the Airport, interface with the new security network, all CUTE equipment, and the associated CUTE network.

The existing data network at the Airport (reflected in the current Network and CUTE Topology Drawing) consists of a fiber optic ring interconnecting eight (8) Centillion 100 switches. These hubs are located in equipment rooms located in Building 3030, Building 5A, Building 100, the Cargo Clearance Center ("CCC"), the Satellite Building, the Landside Administrative Offices on the Ground Floor of the Dolphin Garage, the Concourse C computer room, and the fourth floor Terminal equipment room. The network includes eighteen (18) Nortel 5000NT boxes, six (6) Nortel 5000BH boxes and twenty-one (21) 450 switches. The network also consists of two (2) Nortel BCN ATM routers located in Building 3030 and the Concourse C computer room. This network will be eventually interconnected with the new security network ("New Security Network") and the CUTE network, effectively

The CD Building 3030 source book and the CD Main Terminal source book are available for review and inspection when authorized by the Department in accordance with federal, state and local law

producing one logical network.

The installed network conforms to IEEE 802.3 and IEEE 802.5 standards for switching. The installed switches are capable of concurrent switching of all protocols specified in this Agreement, and support dual mode FDDI, Token Ring (IEEE 802.5, 4 and 16 Mbps), AUI Ethernet (IEEE 802.3, 10BaseTX and 100BaseTX), and Asynchronous Transfer Mode ("ATM") media connections.

- i. The Local Area Networks conforms to the following standards:
 - a) IEEE 802.3 10BaseT, 100BaseT
 - b) IEEE 802.5 16 Mbps Token Ring
 - c) ANSI X3T9.5FDDI
 - d) ATM Standard
- ii. The installed network has the capability to interface with and will conform to the following networking protocol standards:
 - a) TCP/IP (RFC 793 / RFC 791)
 - b) OSI (ISO)
 - c) IPX/SPX (to be phased out with Novel IP)
 - d) ATM

The installed network conforms to IEEE 802.3 and IEEE 802.5 standards for transparent routing. The installed routers are capable of routing all protocols specified in this document, and support dual mode FDDI, Token Ring (IEEE 802.5, 4 and 16 Mbps), AUI Ethernet (IEEE 802.3, 10BaseTX and 100BaseTX), and ATM media connections.

C. Cute Network

The CUTE network consists of 175-200 CUTE terminals and network, the airline terminal emulators, an interconnecting network and wide area network links to airline reservation system host computers, includes preventive maintenance on CUTE printers.

3. Future Plans²

Exhibit 1 identifies all Equipment at locations to be maintained and Services to be provided under this Agreement, if and when the future expansions and projects described therein are implemented and ready to receive the services. Based upon County requirements, new Equipment or locations may be added. As new Equipment items or locations are added to the MDAD telecommunications infrastructure, the items will automatically become

² It is not expected that these services will be implemented during the term of this Agreement.

a part of this Agreement upon written mutual agreement of both the County's Project Manager and the Contractor.

Future planned expansions or projects at this time that may impact the services requested are:

A. The Premises Distribution System ("PDS").

This is a planned cabling/distribution system that runs throughout the Airport. The PDS will provide a new cabling infrastructure, required for the provided in the connections of access to effectively communicate. It will also provide the physical connections for access to existing legacy systems, the wide area network, and the Internet. The PDS will consist of single-mode and multi-mode fiber optic cabling; copper cabling (enhanced Category 5 UTP) and possibly infrared, wireless or other distribution materials/media such as, color spectrum fiber optic switches. The PDS will utilize Information Management Outlets ("IMOs"), which consist of two (2) voice and two (2) data jacks (all RJ-45 modular jacks). In addition, the PDS will be designed to accommodate the Department's anticipated future growth requirements. The scope of work includes the management of the proposed PDS and the associated cable management system. The scope of work includes the data entry of "as built", or other drawings or documentation information into the cable management system as on-going w ork ident ifies the information.

Note: Some cable conduit and cable trays required to install the PDS cabling will be installed and will be utilized wherever possible. Certain applications will arise where the Contractor will be required to install new raceways and cables. All new work shall require prior approval from MDAD.

B. <u>Network Management System</u>

The scope of work will include the management of the data network utilizing a standard Network System Manager ("NSM"). The existing NSM is hosted on a SUN Microsystems workstation using HP's OpenView software. The NSM monitors all network components using standard SNMP applications. An audit trail of system operations and configuration changes shall be maintained by the Contractor using the NSM. The Contractor may be required to provide the following network management functions using the NSM applications:

- i) Fault management.
- ii) Configuration management.
- iii) Performance monitoring management.
- iv) Accounting management.
- v) Security management.

All network components shall be SNMP manageable and conform to RFC 1157. Online system health monitoring shall be provided for verifying the health status of major network components and to support software and hardware maintenance activities.

C. Security Network

MIA will be implementing a new security network system ("NSNS"). The NSMS is composed of a high speed fiber optic based ATM network, fifteen (15) (expanding to 22) equipment rooms, CCTV and Intercom switching equipment, and CCTV and Intercom recording equipment. The rooms will be linked via a new security network. In the future this network will be expanded to accommodate interface with the future PDS. The PDS will provide CAT5e cabling from the network hubs located in these rooms to all devices requiring an IP address and network connection. The Contractor shall take over the management, maintenance, and operations responsibility, unless directed otherwise by MDAD, once the three (3) year management and operation contract with the NSNS Manager is over.

The main backbone of the New Security Network system will be comprised of multiple fiber optic loops, which will create multiple distinct data areas in the Main Terminal area. A main loop will run through the main Terminal through the equipment rooms. The main loop will have a four (4) room ATM configuration (rooms C4121, B3017, A3129, and H1472) with an OC-48 data rate. The ATM shelves in the four (4) equipment rooms will connect to switches at an OC-12 (ATM) data rate. The switches in the remaining eleven (11) equipment rooms (H3730, G1107, G1764, F1540, F1770, E1502, E1803, S1558, D3917, A3820, and A3105) will be capable of connecting to multiple network protocols (i.e., FDDI, ATM, and Ethemet). Two (2) separate backbone loops (a primary OC-12 backbone and a secondary OC-12 backbone) will connect the eleven (11) rooms to the four (4) OC-48 equipment rooms via separate diverse routes.

D. Wireless Network

In conjunction with the PDS, wireless antennas located approximately three hundred (300) feet apart will be located throughout the Terminal at MIA. This system will improve the use of the back as as throughout the terminal areas. The new technology plans of tenant airlines are envisioning more wireless customer service devices similar to what rental car companies use today when checking in cars. The CIP may require wireless CUTE and FIDS to be movable for changing locations under construction. Airlines are anticipating that their customer base will increase the use of wireless Internet devices for telecommuting while in airports and on airplanes. All of this points to the need to put in a system in the terminal that will handle the wireless traffic and place MDAD in the position of controlling this part of the telecommunications infrastructure. The Contractor will have to interface with the Wireless System provider to provide network services via the PDS and interfaces with the network backbone and other service providers.

E. The scope of work may also include the management of approximately four

thousand (4000) new stations (to be installed in a new or existing equipment room) if American Airlines becomes a SATS customer.

4. Description of Services to be Provided

The services to be provided by the Contractor may include, but may not be limited to the following:

- Am MoverAdd and Change Service ("MAC").
- i) Move, Add and Change Services will include, but shall not be limited to:
 - a. Install and program new telephone station equipment.
 - b. Disconnect old some and update records accordingly.
 - c. Install new station cabling and outlets for voice, data, video and wireless services.
 - d. Relocate existing services in response to MDAD/Tenant work orders.
 - e. Manage work order and invoicing process.
 - f. Remove and/or disconnect unused cabling and outlets.
 - g. Submit updated information for the MDAD Cable Management System or PDS database.

ii) Order Taking and Records

The Contractor will be responsible for receiving work orders from MDAD Telecommunications staff to coordinate and perform MAC services Contractor's technicians are not authorized to perform MAC work unless these work orders have been properly submitted to Contractor. Depending on the size of the request, Contractor personnel may be required to perform surveys in order to facilitate the requested work. The Contractor is solely responsible for scheduling all work directly with the MDAD or SATS customer under the direction of MDAD Telecommunications who may periodically escalate various work orders or priorities associated with different requests. The Contractor shall also coordinate access issues directly with the MDAD or SATS customer. The Contractor shall assign personnel with project management skills to large scale MAC projects and/or larger tenants to facilitate the timely completion of the Contractor's portion of the work.

iii) Installation Time Intervals

Routine additions, deletions and relocations (also known as moves, adds, and changes) shall meet the following standards depending on their number, assuming that conduit, power, and other required facilities are existing at the time of the work order. Non-reimbursable MAC coverage shall be provided between 8:0 0 A. M. and 5:00 P.M., Monday through Friday, excluding

Contractor Holidays.

No. of MACs	Response Time
1 to 5	one (1) business day from receipt of work order
6 to 10	four (4) business days from the date of the work order
11 to 50	seven (7) business days from the date of the work order
Over 50	individual case basis to be mutually negotiated

At a minimum, the Contractor is expected to keep staffing levels and technicians on hand to meet the above completion requirements. The Contractor is responsible for directly coordinating with the customer and/or local service provider until the MAC is complete.

iv) Priority Changes

Priority moves, adds and changes are those that are designated a "Priority" by MDAD in accordance with the Prioritizing of Work subarticle of this Agreement. Priority work must have written justification and be approved by the Project Manager. Priority work orders will supersede other work orders and will be worked on and completed as soon as possible by the Contractor. The due date for routine work orders will be adjusted for delays caused by priority work orders. For all conflicts of schedule, MDAD will be the final authority on the final timing and have responsibility for the resulting impact on other work and Equipment. Contractor shall notify MDAD of known potential impacts of priority changes.

B. Maintenance and Trouble Resolutions

i) Existing Network Infrastructure

The Contractor shall provide a complete operation and maintenance plan for all elements of the MDAD telecommunications network. This work shall include all components of inside plant, outside plant, active and passive electronic equipment, and ancillary equipment that is part of the telecommunications infrastructure currently serviced by Contractor and any additional Equipment added as provided hereinafter. Contractor shall also provide maintenance for all Systems and Sub-Systems in place as of February 6, 2002 (the "Existing System"), as well as any and all additional Systems, Sub-Systems, Equipment, or switches or products added in the future, when requested by the County. As to additional Systems, Sub-Systems and other Equipment that are added, maintenance for these items shall be under this Agreement upon the acceptance by County of the relevant System, Sub-System or additional Equipment and shall be compensated for in accordance with the Payments and Cost Reimbursements article of this Agreement.

ii) Levels of Performance

The Contractor for the telecommunications infrastructure operations and maintenance shall guarantee specific levels of performance and availability for each segment of the network. The Contractor is not responsible for degradation of performance due to the actions of a third party vendor not under the control of the Contractor, or due to the County's reduction in Contractor's staff. These segments and their required level of availability are as follows:

a.	Voice Circuits	99.98%
b.	Data Circuits (Point-to-Point)	99.98%
C.	LAN Circuits	99.98%

Availability shall be calculated on a monthly basis. Availability shall be calculated based on the following formula:

where:

Available Time: The number of circuits of a given type multiplied by the number of hours in the month.

Downtime: The sum in hours of all circuit outages or performance degradation commencing when the trouble is reported and ending when the

trouble ticket is completed and closed out. For aggregate services such as T1 circuits downtime shall be the sum of the outage duration times the number of active channels (24) contained in the aggregate circuit. LAN downtime shall be the outage duration times the number of ports, which are reported as out of service or suffering from degraded operation.

iii) Preventive Maintenance

The Contractor shall perform all the preventive maintenance as specified by the equipment manufacturers. A quarterly report shall be submitted to MDAD detailing the preventive maintenance performed in the previous quarter and specifying the preventive maintenance planned for the upcoming quarter.

Preventive maintenance shall include, but is not limited to:

- a. Visually inspect batteries condition and voltages.
- b. Check power supplies voltages.
- c. Routine r eplacement of l amps, indic ators, p rotectors, and o ther components which may fail through normal use.
- d. Perform annual trunk traffic studies and implement corrective action if required.
- e. Perform annual voice mail port utilization study and configuration.
- f. Inspect cabinets.
- g. Periodic cleaning of filters.
- h. Perform database dumps and reviews quarterly and perform corrective procedures if needed.

iv) Preventive Maintenance Plan

The Contractor shall develop a comprehensive routine and preventive maintenance plan, which includes each of the following elements:

- a. Each element of voice or network systems equipment, shall be monitored for performance on a continuous basis. In addition to reporting of failed equipment, thresholds shall be established to report traffic problems or abnormal latency. Statistics will also be required for management reports that outline system capacities and utilization levels.
- b. Regular periodic performance testing shall be provided for each element of active electronic equipment, which is not continuously monitored. This periodic testing shall be performed in accordance with manufacturer's published preventive maintenance procedures. Where no published preventive maintenance plan exists, measures, which are acceptable to MDAD Telecommunications, shall be implemented. The Contractor shall make special provisions (whether

self-performed or via subcontract) to clean optical fiber connectors, battery cable terminations and other connections, which require periodic cleaning to avoid performance degradation.

Note: Each telecommunications equipment room shall be provided with periodic cleaning to ensure an environment, which is suitable for the equipment. This cleaning (whether self-performed or via subcontract) shall ensure a dust free environment, removal of debris and cleaning of equipment, cabling and terminations for the two (2) Core Rooms.

- c. The preventive maintenance plan shall include routine replacement of lamps, indicators, protectors, batteries, DC power plant equipment, 48VDC powered inverters and other components, which may fail through normal use. The preventive maintenance plan shall not include requirements for replacement of equipment room lighting components, air conditioning filters, ceiling tiles and other components, which are part of the building and are not related to the network itself. The preventive maintenance plan shall require that these latter items be reported to MDAD Facilities Maintenance if found to be defective or in need of repair. The preventive maintenance plan shall include operation and maintenance of DC plant in IDF rooms that support switching equipment.
- d. The operations and maintenance plan shall include provisions for non-scheduled maintenance and repair of equipment that may fail or degrade during normal operation.

v) Problem Reporting and Escalation

The Contractor will be responsible for maintaining coverage in accordance with this article in the Agreement, of the CRC for MDAD or SATS customers at the Airport, in order to coordinate repair services. The Contractor shall issue service tickets in order to track repair requests, contact the assigned personnel, and respond to perform such repairs for major or minor failures in accordance within the time frames in the Response and Repair Time Requirements article of this Agreement. The dispatched personnel will be responsible for having the appropriate repair stock equipment and also for properly returning the equipment for repairs or replacements. The dispatched personnel will be responsible for keeping the CRC informed of problems, and reporting to MDAD a real-time status of repair progress. After hour calls will be routed to a twenty-four (24) hour customer service center or local contact to coordinate repair efforts.

The Contractor's dispatched personnel will coordinate with MDAD, local service provider, or SATS customer as required and MDAD will make the determination as to the type and quantity of resources required to correct the

problem, if necessary.

Should a major outage be related to the local operating company's network, the Contractor's personnel will act as the County's agent to open a repair ticket with the local exchange company and work on behalf of the County, as commercially reasonable and necessary, to troubleshoot the problem until the major outage is corrected. The Contractor shall also coordinate access issues directly with the user. The County requires the Contractor to propose spare parts levels for the various systems in order that the repairs can be made in a timely fashion based on the classification of the repair as described in the Types of Failures subarticle of this Agreement.

In case of emergency during after hours, Contractor shall proceed to attempt to repair while continuing an attempt to contact MDAD per the escalation notification list to be provided by the Contractor, based on information provided by MDAD.

vi) Agreements with Vendors

The Contractor shall maintain maintenance and technical support agreements with vendors associated with the telecommunications systems. The Contractor shall be responsible and pay for all maintenance contracts and support contracts necessary to perform the services outlined in this Agreement (collectively, the "Agreements with Vendors"). The County shall compensate the Contractor in accordance with the Payments and Cost Reimbursement article of this Agreement. The Contractor is solely responsible for hands-on management of the systems. These third party agreements shall include at a minimum, when available from the third party and requested by MDAD:

- a. Post-warranty service agreements;
- b. advanced replacement agreements;
- c. software and hardware revision/update provisions; and
- d. technical support agreements that allow the Contractor to speak directly to engineer/technical support as required.

In the event of an emergency, MDAD reserves the right to take a hands-on approach to fix the problem if the Contractor's personnel are not available. A strict configuration and change management process will be adhered to, which documents all changes to the respective network. The Contractor shall submit a configuration and change management procedural plan on a yearly basis for review and approval by MDAD.

vii) Types of Failures

Troubles reported to the Contractor's CRC by the users will fall into two (2)

categories: a) Major Failures, and b) Minor Failures.

- a. <u>Major Failures</u> are those that severely impact the operation of the Airport or severely impede the ability for a Tenant to conduct business at the Airport and shall be defined as an occurrence of any of the following:
- 1. 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 over five percent (5%) of the trunks or station lines to function.
- 3. A failure of network components that will render over five percent (5%) of work stations inoperable.
- 4. An indication of a major alarm condition as defined by the manufacturer in any of the switching or power equipment.
- 5. Any failure of an individual station identified in Exhibit 2 furnished to Contractor's Project Manager, who has signed a receipt therefor, that impacts the operation of the Airport.
- b. <u>Minor Failures</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.
- viii) Response and Repair Time Requirements

Based on Trouble classification, the Contractor will respond in the following manner:

a. Major Failure-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).

Contractor m ust im mediately beg in r emedial m aintenance f or a m ajor malfunction, which may consist of remote diagnostics during the first fifteen (15) to thirty (30) minutes, after repair notification time by the County to the Contractor, via the Contractor's tracking processes with the appropriate service ticket number, however, if not corrected, the Contractor'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 documented by the County. Any service between 11 P.M. - 7:00 A.M. on weekends and Contractor Holidays will be compensated on a per call basis as described in the compensation article. Contractor shall start immediately and work continuously until the problem is resolved. Contractor will abide with the Problem Reporting and Escalation article of this Agreement, in order to resolve a major outage. Contractor shall make all commercially reasonable efforts to complete repairs within eight (8) hours from the time the County reported the incident and is documented via the Contractor's tracking processes with the appropriate service ticket number. Contractor is responsible for providing the Project Manager with a revised escalation procedure to include all appropriate levels of management with their associated contact numbers at the time this Agreement is executed, and immediately thereafter whenever a change occurs. In the event the Contractor should fail to respond in accordance with the time frames stated herein, the County shall be entitled to liquidated damages in accordance with the Performance and Liquidated Damages article of this Agreement.

b. Minor Failure - Response within eight (8) business hours.

Contractor will begin any repair not defined as a major failure as expeditiously as possible, and shall make all commercially reasonable efforts to complete repairs within one (1) business day from the time the County reported the incident and is documented via the Contractor's tracking processes with the appropriate service ticket number. Repairs may be made by a certified technical personnel either through a premise visit or via electronic ac cess t hrough t he u se o f a r emote maintenance terminal. However, in all cases, the repair must be confirmed and the status updated by the next business day by notification to the CRC. Contractor shall respond to minor service interruptions within eight (8) business hours and follow an escalation procedure in accordance with the Problem Reporting and Escalation subarticle of this Agreement. In the event the Contractor should fail to respond in accordance with the time frames stated herein, the County shall be entitled to liquidated damages in accordance with the Performance and Liquidated Damages article of this Agreement.

c. After Hours Coverage, Emergency Service, and Contractor's Required Response Specifications:

Service for a major failure shall be available twenty-four (24) hours a day, seven (7) days a week, and 365 days per year. In the event the Contractor does not commence repairs for a major failure within two (2) hours after notification, the County shall have the right, at any time thereafter, to notify the Contractor of such nonperformance, and if emergency repairs shall not have commenced within two (2) hours from the time the Contractor's technical personnel arrives on site, then the County shall have the right to call in any qualified and certified service organization to perform the

necessary repairs.

"Respond" is equated to having technical support and/or troubleshooting the problem within aforementioned times. Note that during the troubleshooting process, the Contractor is coordinating directly with the user and/or the local service provider until the problem is resolved.

ix) System Availability Reporting

The Contractor shall provide a monthly circuit availability report to MDAD Telecommunications which states the required level of availability for each of the classes of circuits listed in the Levels of Performance subarticle of this Agreement. This report shall include the actual level of availability for each class of circuit, based upon the calculation method listed in Levels of Performance subarticle of this Agreement. The difference between the required level of availability and actual availability for each class of circuit shall be identified in the report.

x) Equipment/Facilities Covered

Equipment covered under this section include the following components:

- a. PBX switches.
- b. Electronic key systems.
- c. Any other voice systems.
- d. Ethernet.
- e. ATM.
- f. All network components maintained by Contractor.
- g. All inside and outside plant to include both copper and fiber optic cabling.
- h. Special systems such as IVR's.
- Future wireless systems.

xi) Specification Compliance

If repair requirements arise on existing cable plant that is not installed according to manufacturer or industry specifications, the Contractor is required to provide notice and an estimate to the County to bring such infractions to specification while accomplishing the repair.

The Contractor is liable for circuit continuity, from the local service provider demarcation point to the station jack. In many instances, the Tenant has a Key Service Unit ("KSU") or other devices in the middle of this cable path and the existing cable records may or may not have records showing these outlets. Under these circumstances, the Contractor is expected to document any non-specification issues, provide notice to MDAD and jointly work with

MDAD and/or the Tenant to upgrade this infrastructure to County specification and document said upgrade in the cable records. The Tenant will incur the expense of bringing such facilities up to County specification.

xii) Coverage

The provider shall have adequate resources to provide the following: 1) Onsite manned call receipt function 7:00 A.M. – 6:00 P.M. Monday through Friday, except Contractor Holidays; 2) Remote call receipt function 6:00 P.M. – 7:00 A.M. weekdays, and 24 hours on weekends and Contractor Hölidays; 3) Technical staff on-site 7:00 A.M. – 11:00 P.M. Monday through Friday. The Contractor shall have "on call" trained personnel to cover all of the systems as specified in the Response and Repair Time Requirements of this article. The Contractor shall provide MDAD with a general description of its daily staffing requirements which will apply over the term of this Agreement, which shall be approved by MDAD. Any material changes to those requirements shall be subject to the approval of MDAD as provided herein.

xiii) Prioritizing of Work

The Contractor's technical personnel will be dispatched on jobs in a "first infirst out" fashion as long as the user deadline can be met. MDAD will review and authorize all work orders and reserves the right to prioritize various activities that the Contractor undertakes in order to meet deadlines. MAC activity will take a lower priority to repair activities pending the circumstances surrounding the given situation. The County reserves the right to mandate that the Contractor reallocate resources between 8:00 a.m. and 5:00 p.m., Monday through Friday (excluding Contractor Holidays), on a daily basis to deal with the various repair or MAC requests. The Manager or Project Manager has the authority to instruct and/or authorize work. In situations where emergency intervention is required, the County reserves the right to change configuration settings in systems, as coordinated with the Contractor.

xiv) Equipment Failure

If any Equipment malfunction is determined by the Contractor to be the fault of any other company, the County will so notify said company and request appropriate repairs and alterations. The County, Contractor, and the other company, if pertinent, must mutually determine the point of failure and the party responsible for payment. Notwithstanding the foregoing, if there is an emergency, the Contractor shall repair same in accordance with the Problem and Reporting Escalation subarticle in this Agreement and if during off hours or a weekend or Contractor Holidays, the County shall compensate the Contractor as provided herein and seek reimbursement from the other-company. If the Equipment malfunction is associated with the Contractor's failure to install the Equipment properly or according to the Manufacturer's

specifications, the Contractor shall pay all costs.

xv) Maintenance of Equipment, Systems, or Sub-systems Purchased from Others

In the event the County adds or purchases equipment, systems or subsystems from other contractors or vendors, the County shall timely notify the Contractor in writing of the installation of said equipment, systems or subsystems. After installation, and unless otherwise notified by the County, the Contractor will be responsible for maintaining the equipment, systems, or sub-systems, pursuant to the Scope of Services article of this Agreement

C. Project Management Services

The telecommunications infrastructure at MIA will continue to expand and evolve with new development at the airport. This evolution involves design and construction projects, some are exclusively limited to telecommunications systems, and others involve a multi-discipline effort. Both types of projects may require management of the telecommunications portion of the project by the Contractor as part of this work. For such projects, the Contractor will also provide consulting and project management services.

Project Management services will include, but shall not be limited to:

- (a) Needs Assessment.
- (b) Design telecommunications systems to meet user requirements.
- (c) Design Inside/Outside Plant and network changes and extensions.
- (d) Competitively bid sub-contracts for execution of this work.
- (e) Manage telecommunication construction related activities and coordination with related work contractors.
- (f) Update MDAD as-built CAD drawings for the managed infrastructure.
- ii) New projects will be authorized, on a work order basis by the Manager or agent authorized in writing by the Manager. Each authorization will be accompanied by a written scope of work, and conceptual drawing where appropriate. No projects are to be undertaken without this authorization. In the case of new buildings where services do not exist, or additional services to existing buildings, the County will either provide the contractor with conduit or a suitable path to access the service demarcation point, or have the selected contractor provide such conduit at a cost approved in writing by the County. If, at the request of the County, the contractor provides the conduit, the County will reimburse the contractor for the approved cost of providing

the conduit. Upon the request of the County and advice as to the work to be performed by the contractor, the Contractor shall manage same in accordance with clause (i) above.

- Once a project has been authorized, the Contractor shall execute and coordinate the design and estimate the cost of construction. On projects that involve only the telecommunications systems, the design shall be coordinated with MDAD Telecommunications. On multi-discipline projects this coordination shall include designers of other disciplines or other MDAD Divisions that may be involved in the project. Design and estimating services may be provided directly by the Contractor or under a sub-contract agreement with a qualified telecommunications design firm. MAC or day-to-day operation of the system shall not be affected as a result of the Contractor's role in new projects.
- All design work performed under the awarded contract shall be in full compliance with MDAD, EIA/TIA, BICSI and other applicable standards. Drawing files for existing portions of the system shall be obtained from MDAD staff. These drawings shall be modified and supplemented as required to include the new work. These drawings are to be supplemented with specifications, standards and other information to form a competitive bid package for the work. In all cases, new work shall be specified to be uniform with existing installations and equipment of similar nature at MIA. Any deviation or changes must be approved in advance by the MDAD Telecommunications Section.
- v) Subcontractors shall only be used, subject to prior written approval from the Department, when the Contractor's existing work force is unable to perform project management services within established time frames.

Where subcontracting is required, all new design packages shall be competitively bid by a minimum of three (3) qualified telecommunications contractors. The Contractor shall conduct and manage this bid process in a fair and professional manner. Unless otherwise approved by MDAD Telecommunications, the Contractor shall accept the lowest responsive bidder in each subcontract category for execution of the work. If required by MDAD, the Contractor shall provide appropriate documentation to MDAD to verify the process.

All p rojects s hall be s egmented into elements of design, bidding and negotiation, and construction administration services. The cost of this work to the County shall be the sum of the lowest responsive subcontractor bids plus an amount equal to fourteen percent (14%) of the price of the subcontractor's work.

- vi) Construction Administration Services. The construction administration work for authorized projects shall include attendance of construction meetings, inspection of installed work, and coordination with related work trades and resolution of issues that arise in the course of construction.
- vii) As-Built Documentation in accordance in the Documentation subarticle of this Agreement.
- D. Shared Airport Tenant Services ("SATS")

The Contractor agrees to use its best efforts to establish, market, maintain, operate and manage SATS for the County, including CUTE, to Tenants and users at the Airport, consistent with the requirements of the Public Service Commission of Florida ("PSC") or whatever other governmental entity has jurisdiction over SATS, if and where applicable, and all applicable laws. Both Parties stipulate:

- The Contractor, as provided in the Shared Airport Tenant Service Agreement dated July 24, 1990, assigned all of its contracts with SATS customers to the County, and the County agreed to the assignment.
- 2. The Contractor shall maintain and provide labor to repair the equipment so that the shared tenant service is operating in accordance with this Agreement. The Contractor shall submit a yearly marketing and customer service plan (the "Marketing and Customer Service Plan"), for review and approval by the County, to ensure the Airport's business partners receive the most efficient, effective and reliable telephone service possible. The Marketing and Customer Service Plan shall include, but not be limited to, the Contractor's plans to establish, market, and sell SATS and to be compensated therefor as authorized in accordance with the Payments and Cost Reimbursements article, as well as procedures for the handling of customer complaints and downtimes, including associated equipment requirements, and staffing plans. Upon receiving prior authorization from the Project Manager, additional equipment may be procured when required to support these shared airport tenant services.
- 3: The Contractor shall invoice all SATS customers. The Contractor shall receive from the Department, a billing form with instructions to be used for billing SATS customers. A copy of all submitted bills shall be forwarded to the Miami-Dade Aviation Department, Finance Division. Checks are to be made payable to Miami-Dade Aviation Department. SATS customers shall be instructed to send checks directly to the Department's Finance Division to the following addresses:

In Person – To: during normal business hours, 8:00 A.M. to 5:00 P.M. (Monday through Friday)

Miami-Dade Aviation Department

Finance Division Suite 300 Building 5A

4200 N.W. 36 Street Miami International Airport Miami, Florida 33122

By First Class Mail - To: Miami-Dade Aviation Department

Finance Division P.O. Box 592616 Miami, Florida 33159

By Express Mail – To:

Miami-Dade Aviation Department

Finance Division

Suite 300 Building 5A

4200 N.W. 36 Street Miami, Florida 33122

By Wire Transfer:

In accordance with wire transfer instructions

provided by MDAD Finance Division

- 4. The Contractor shall submit a proposed tariff schedule for all SATS, that the Contractor plans to use to ensure optimal billings of all gross revenues (the "Gross Revenues").
- 5. The Department shall approve the tariff schedule and SATS billing rates.

E. Training and Transition Program Services

- Contractor may be requested to provide on-site training to related to voice mail, such as voice mail personal greetings, and all other instructions that the telephone users may need during the term of this Agreement.
- In lieu of training at a distant site, Contractor may be requested to provide on-site technical training courses for County's technical personnel. The County will provide the Contractor with a sixty (60) day notice to arrange for training at County's premises. When an on-site technical training course is requested, the County will pay for the charge for the training class and the Contractor's instructor's air-fare, lodging and meals during the training session, in accordance with Section 112.061, Florida Statutes.
- 3. Transition Plan: For the period of this Agreement between eighteen (18) months and two (2) years, the Contractor will be required to implement a transition program which commences one hundred and twenty (120) days prior to the termination date,

- upon being given one hundred and twenty (120) days notice of the termination from the Department. The purpose of the transition program is to ensure that either the new vendor or the Department's qualified operating and maintenance personnel are trained in all aspects of the System, provided that the Contractor's sole responsibility shall be to implement a program in good faith and in no event shall the Contractor have any liability or responsibility for whether the new vendor or the Department's qualified operations and maintenance personnel actually are competent to perform the Services to which they are assigned. As part of this transition plan, the Contractor will be required to ensure that all applicable equipment and systems are operational and installed in accordance with plans and specifications, and ensure that Documentation is submitted to the Department as stipulated in this Agreement, including, but not limited to, as-built/record documents and manufacturer's operations and maintenance manuals, and operational procedures specific to MDAD.
- 4. Limited Transition Plan: If the County desires to terminate and provide notice of less than one hundred and twenty (120) days, but in no event less than thirty (30) days, the Contractor will take all reasonable steps to assist the County in effecting a smooth transition to a new provider, such as the staffing overlap of managerial, administrative, or technical personnel from the Contractor, with the incoming new provider or the Department's personnel, to ensure that either the new vendor or the Department's qualified operating and maintenance personnel are trained in all aspects of the System. The support would be provided in the areas that pertain to the County, rather than internal Contractor operations. Any overtime work required to support such a transition overlap would be incurred by either the County or the new provider. In addition, the County may negotiate with the Contractor for a contract extension for such a transition program, which would include compensation to the Contractor, which may be paid by either the County or the new provider.

ARTICLE 5 OFFICE SPACE AND PARKING ARRANGEMENTS

A. Existing Operations / Engineering Space

- 1. Based on thirty-eight (38) assigned personnel, MDAD will provide to the Contractor its existing workspace as described in Exhibit 3 (the "Space"), plus loading dock access and storage space for cables, to the Contractor at no cost. No additional space will be provided by the Department in its facilities for the personnel of the Contractor or any of its subcontractors.
- Custodial Service for Office Areas: MDAD will provide routine custodial service for the Contractor's offices and engineering area. This service shall include cleaning of floors, and emptying of waste paper and recycled paper containers. This custodial service shall not include the routine cleaning of the two (2) Core Rooms. These locations shall be cleaned and maintained by the Contractor.

- 3. <u>Maintenance and Repair</u>. The Contractor will preserve the Space in good working order and condition, subject to ordinary wear and tear.
- 4. <u>Alterations and Signs</u>: The Contractor shall not alter the support space in any way whatsoever, erect any signs nor permit any advertising of any nature without prior written approval from the Department.

B. Parking Arrangements

County shall furnish parking permits for Contractor's assigned staff for the term of this Agreement. Construction vehicles and equipment will only be authorized at the job site and at pre-assigned parking areas. The County shall reimburse the Contractor for parking in the Park 8 garage for its employees, or other assigned facility provided by the County, if a parking expense is incurred.

C. Furniture and Supporting Equipment

The Contractor shall use their existing office furniture and s upporting office equipment, including but not limited to, copiers, personal computers ("PCs"), facsimile machines, in its operations and maintenance rate structure. No separate compensation for furniture and equipment in this subarticle shall be considered.

D. Office Supplies and Consumable Items

All office supplies and consumable items used in performance of the Contractor's work shall be provided by the Contractor.

E. Telecommunications Costs

MDAD will provide telephones and related services for all Contractor's operations and maintenance work within MDAD, including local calling within Miami-Dade County area. The Contractor will be provided telephone service (local service and voice mail) using the MDAD telephone systems. This will include limited extensions and phone sets that support its operations at MIA. The Contractor shall be responsible for all long distance telephone charges of a personal nature or those non-related to MDAD business, made from its telephones. A monthly reimbursement to MDAD will be made by the Contractor to compensate the County for any such long distance charges. If the Contractor decides to use the local service provider, it will be entirely responsible for any initial and recurring charges associated with these lines. Any special circuits required for additional functionality will be provisioned and paid for by the Contractor. Paging service will be provided by the Contractor to allow for paging of Contractor's key individuals as alarm conditions are experienced. Cellular phones (or radios) required for technicians and key management personnel will be entirely at the Contractor's expense.

F. Computer Network/Technical Systems

The Contractor will be provided local area network ("LAN") access to the County operated LAN at MIA. MDAD will provide one (1) network connection to each Contractor's staff member. MDAD further agrees to provide email service to the Contractor as well as access to the MDAD electronic records of as-built drawings. Conversely, the Contractor shall provide MDAD Telecommunications with access to the work order and trouble ticketing system via this LAN connection. Contractor will also be responsible to provide and maintain technical systems hardware and software associated with the management of the Ethernet backbone. In addition, the Contractor will be required to provide and maintain computer hardware and software associated with the cable record systems, and any billing system the Contractor chooses to employ subject to approval by the MDAD. The Contractor shall provide a billing system that is compatible with MDAD's financial systems. These management systems will be maintained and operated at a level suitable to maintain the quality of service or additional requirements outlined in other sections of this Agreement. Back-ups will be performed and maintained off-site by the Contractor on all key technical systems to ensure data integrity.

ARTICLE 6 PERFORMANCE STANDARDS AND JOB SITE REQUIREMENTS

A. Installation Service Requirements

- 1. Work Practices. All work performed shall be performed in accordance with the following standards, as applicable:
 - a. Any and all Federal, State and Local laws, building code requirements, statutes, ordinances, rules and regulations. Ignorance on the part of the Contractor or subcontractor will not exempt, excuse, or waive the Contractor from responsibility.
 - Manufacturer or vendor's instructions about installation and service.
 - Generally accepted engineering principles and industry standards, as provided below.
 - d. Installation practices guidelines as described elsewhere in this document.
 - . e. Americans with Disabilities Act.
- Contractor to perform County needed voice/data cabling. Contractor or subcontractor must possess one (1) of the following licenses and Stateregistrations (if applicable), and provide proof of such to the County:

STATE:

- a) Electrical Contractor, or
- b) Low Voltage Specialist

COUNTY:

- a) Master Electrician (State registration required), or
- b) Communications Electrician
- data wiring as realed to cable and wiring architectures in telecommunications spaces. All work performed by the Contractor, after June 1, 2002, shall be supervised by a Registered Communications Distribution Designer ("RCDD") certified person. RCDD certification is required for the Contractor or subcontractor by June 1, 2002.
- 4. Permits and Licenses: Contractor shall be responsible for obtaining all necessary permits and licenses required for installation and operation of the Equipment. Contractor shall cooperate and comply with any inspections required by all OSHA, Federal, State, and County codes, ordinances, statutes, and laws.
 - Any fines levied by the above: mentioned authorities because of inadequacies to comply with this requirement shall be borne solely by the Contractor.
- 5. The systems specified in this document shall be designed and implemented in accordance with the requirements of the latest revision of the documents listed below:

REFERENCE	DESCRIPTION
ANSI X 3T 9.5	The ANSI Committee responsible for FDDI
EIA/TIA 568	The commercial building-wiring standard. It defines a generic wiring system for a multi-product, multi-vendor environment
EIA/TIA 568B	The Commercial Building Telecommunications Cabling Standard. RJ.45 pin configuration defined in E. IA Standard 568. Equivalent to AT&T 256A
EIA/TIA 569	The commercial building standard for telecommunications pathway and spaces. It defines the minimum requirements for ducts, closets and other spaces needed for data and telecommunications wiring

FCC Part 68	Federal Communication Commission document relating to connection of Premise equipment and wiring to the network
IEEE 241	Institute of Electrical and Electronic Engineers recommended practice for Electric Power Systems in commercial buildings
IEEE 802.1	IEEE Committee that defines the LAN Management and bridging standards
IEEE 802.3	Physical layer standard specifying a linear (bus) LAN using CSMA/CD access method
IEEE 802.5	Physical layer standard that specifies a ring topology LAN with a token-passing access method
NEMA 250	Enclosures for Electrical Equipment (1000 Volts Maximum)
NFPA 70	National Fire Protection Agency Standard for National Electrical Code ("NEC")
RFC 1157	Request for Comment for SNMP Standardization
RS - 232	EIA physical interface standard for use between data communications equipment and data terminal equipment
RS – 422	EIA standard for the physical interface between data communications equipment and data terminal equipment over circuits with their own ground leads
RS - 455	EIA standard for Fiber Optics – Fiber, Cables, Traducers, Connecting and Terminating
TSB 40A	Technical Systems Bulletin the provides addit ional transmission specifications for unshielded twisted pair connecting hardware
TSB 67	EIA/TIA standard for Transmission Performance Specifications
TSB 72	EIA/TIA standard for Centralized Optical Fiber Guidelines
UL144	Underwriter's Laboratories listing of Communications Cable as required by NEC

Underwriter's Laboratories Fire resistance

requirements

B. Circuit Engineering and Documentation

1. Standards

UL 1459

MDAD, EIA/TIA and BICSI standards shall be utilized in the engineering of all inside wiring, outside plant and circuit engineering. The Manager must approve any deviation from these standards.

2. Special Engineering

- a. Custom Circuit Types shall be defined as circuit types that have not been p reviously eng ineered or p rovisioned at the Air port. The Department shall supply end-to-end specifications for these circuits to the Contractor. The Contractor shall engineer these circuits at the Department's request and thereafter add these circuits to the catalog of available circuit types.
- b. Repeaters, special conditioning equipment and circuit terminating equipment necessary for the successful performance of these circuits shall be properly documented. This equipment shall be installed, tested and commissioned at the Department's cost. Test results for the circuit shall be documented and compared against the engineering worksheet for each specially engineered circuit.
- c. Special Maintenance Spares. It is recognized that special circuits may require equipment that is presently not part of the spares inventory. In cases where this occurs, the Contractor shall be permitted to purchase a quantity of repair parts sufficient to maintain the circuit in the event of component failure. These maintenance spares shall be included in the MDAD master component list as long as one or more of the circuits is in use.

3. Documentation

The following Documentation shall be provided by Contractor:

a. Cable Management System - All voice, data, video and other circuits shall be engineered and documented in the MDAD cable management system presently in existence today. This engineering includes circuits which are provisioned over copper and fiber facilities and virtual LAN and wireless circuits which are provisioned over the MDAD local area networks.

- b. Circuit Engineering Worksheets shall be provided for all circuits either as part of the cable management system application or as part of a separate database. These worksheets shall reflect the beginning, end and all intermediate points of connection for each circuit and parameters such as loop resistance, attenuation, optical loss, etc. which are relative to the type of circuit being engineered.
- c. As-Built Drawings Any work performed by the Contractor, which involves. (i) additions or changes or deletions to equipment, (ii) cabling, or (iii) raceways shall be reflected in the as-built drawings provided by MDAD. These drawings will be made available to the Contractor in read-only form on the MDAD server. With each change, the Contractor shall download the appropriate drawings, incorporate the latest changes, and mark the drawing with the next revision level and date. The Contractor shall transmit the revised drawing to both the CAD Manager and the Manager. The CAD Manager, after reviewing the changes will replace the previous version of the drawing on the write protected server. One plot of the revised drawing will be transmitted to the Contractor via inter-office mail for the purpose of updating the PDS record set of drawings.
- The Contractor shall provide complete technical and systems d. documentation. The extent of the documentation required shall include, but not be limited to, all technical manuals, key sheets, system's printout, cable records up to the IDF level for existing structure installed prior to February 7, 2002 and to the jack level for installations completed after February 6, 2002, sketches, blueprints, CAD drawings with soft copy and as-built documentation provided by MDAD, and users handbook. The Contractor shall establish and maintain complete project documentation and documentation of all Equipment, including installation instructions, if appropriate, and shall deliver same to the County throughout the course of this Agreement. All documentation shall be available to the Project Manager at any time during this Agreement upon request. All documentation when delivered with any Equipment purchased by the County will be available to the County in a designated area, agreed upon by both the County and the Contractor. The Contractor represents that the manuals described are the only manuals necessary for the operation of the System by individuals with the requisite knowledge and experience. Contractor will execute any and all documents needed or requested by the County to perfect the County's right, title or interest in the System documentation and any other records.
- e. Telecommunication Topology drawings as requested by the Department.

4. Uniformity and Standardization of Components

All components used in circuit engineering shall be of the same type and manufacture as other components used for the same purpose in existing portions of the telecommunications infrastructure. These components shall be maintained in a database of standard component types and costs that is used for costing of all changes. The Manager must approve, in writing, any proposed changes to this component list due to obsolescence or other reasons.

5. Configuration, Change, Asset Management

The Contractor will be required to adhere to sound "configuration, change, and asset" management principles. Detailed drawings will be maintained that summarize various system layouts. Prior to changing equipment settings or configuration beyond the scope of routine day to day maintenance or troubleshooting, the Contractor will be required to provide written notice and/or drawings to MDAD of details surrounding the changes. The Contractor will be required to notify and coordinate approval of all scheduled outages with Tenants and/or MDAD Telecommunications.

6. Standard Circuit Specifications

Circuits engineered at MIA and GAA shall conform to the same specifications as similar circuits installed in the regulated telephone environment. The Contractor shall compile a complete catalog of circuit offerings at the Airport including circuit type, description, worst case circuit parameters, thresholds where the circuit will be deemed unusable and in need of repair and special requirements for end user provided terminating equipment. The Contractor shall update this catalog for its own use. One updated copy of this catalog shall be maintained at MDAD Telecommunications for reproduction and distribution to Tenants, agencies and other users of the MDAD telecommunications facilities.

7. Installation Practices Guidelines.

- All existing Federal Communications Commission ("FCC") rules and regulations apply as related to demarcation points and proper installation procedures.
- Each telephone instrument shall have a "home-run" back to the distribution closet.
- All blocks and instruments shall be labeled by the Contractor upon installation and fully documented. The instrument tags will be provided by MDAD.

- d. Each cable installed must be of the type designed for the application and environment in which it is to be utilized.
- e. All unterminated cable ends, either in wallboxes or surfaces must be fitted with covers designed for that purpose.
- f. All cables/wiring, wherever possible, will be concealed inside existing walls, ceiling finishes, or run inside wire mold.
- g. All connectors must be concealed in wall boxes and should not be left laying on the floor or be obstructive.
- h. Laying cables on suspended ceilings or using the support wires of suspended ceilings to support any cable is strictly prohibited and is a violation of the National Electrical Code ("NEC"). Using electrical conduits or other building infrastructure services such as air conditioning ducts, fire sprinkler pipes, is a violation of the NEC. All cables, wires, and equipment for voice and data services shall be installed in conduit or have independent support systems from the building structure, and any deviation from these rules will result in the Contractor having to redo the work at its expense.
- i. Exposed cables shall be stretched and stapled at even distances to remove wrinkles, twists, and kinks.
- j. For any underground or overhead cable installation, no in-house type cable can be used, whether temporary or permanent. Only cables designed for these kinds of installation must be used, preferably polyethylene, rodent protected and jelly filled.
- k. All cables connecting two (2) or more buildings together, must be protected at each entrance, using three (3) element gas filled protection and properly bonded and grounded.
- I: Station Location all telephone sets will be installed at locations predetermined by the using agency.
- m. All equipment and component parts purchased shall be new at the time of delivery unless otherwise approved by MDAD.
- n. All telephone equipment shall comply with the specifications set forth in the FCC Rules and Regulations, Part 68.
- o.' All'elèctrical work shall be performed according to the NEC and allapplicable State, County, and local codes.

- p. Where existing cables are found and available for re-use, they may be re-used provided that they are of the proper size (no in-line splice or connectors will be allowed), length, and meet proper installation standards.
- q. Upon completion of every task, the Contractor must leave the site cleared of all cables and other materials. Furthermore, the work sites must be cleaned up daily and at the end of each installation.
- r. All telephone station equipment utilized must be compatible in color as far as possible with existing equipment and must also be "plug compatible".
- s. All equipment removed from service and deemed reusable, must be packaged and properly stored for future use when necessary. The Contractor must complete the applicable inventory forms showing deletion or additions of telephones.
- t. As required, the Contractor will complete key sheets on new of installations and store them for reference when the projects are completed.
- u. The Contractor shall not deviate from proper installation standards at the request of the SATS customer or user, nor shall it accept and perform work beyond the initial requests from the SATS customer or user, in accordance with the approved work order. Changes to work orders will only be approved by MDAD Telecommunications. If the Contractor performs work beyond the initial request without the approval by MDAD, it does so at its own risk and may not be paid for the work performed.

C. Examination of Work Sites, and Specifications.

Where applicable and appropriate, the Contractor shall:

- Examine all specifications, drawings, directions and conditions relating to the work.
- Visit the job site.
- Investigate any difficulties encountered in performing the work.
- 4. Notify the County of any discrepancies, conflicts or other field conditions that will affect the work to be performed.

Contractor has actual knowledge of the construction and labor conditions under which the work is to be performed, has inspected the sites, and has read and is reasonably familiar with this Agreement and its exhibits, documentation, and plans provided by County prior to the execution of this Agreement for the buildings in

which the work is to be performed. It is acknowledged that substantial construction and renovation is occurring on a continuous basis at the Airport and that Contractor's knowledge is limited to its actual knowledge of existing conditions at the time the work is requested. Failure to read or become familiar with said Agreement, documents, plans or specifications shall neither exempt, excuse, nor relieve the Contractor of its obligations to furnish all necessary Equipment, Services, and labor necessary to satisfy the Contractor's obligations under this Agreement and to complete the work for the consideration set forth herein.

Contractor shall at all times make commercially reasonable effort to conduct its work so as to insure the least possible obstruction to the County and the least inconvenience to the vicinity of the work site. The Contractor will assume full and complete responsibility for, and all risks in connection with the Services.

D. Special Conditions at the Sites

- All material for the installation of services shall be delivered and the work conducted so as to minimize any interference with concurrent work of others and normal operations in existing MDAD facilities. Every effort shall be made to limit dust, noise and fire hazards during installation.
- 2. Debris due to work under this Agreement shall be cleaned and carted away by the Contractor prior to leaving the premises.
- 3. At the job sites, noise from equipment shall be kept to a minimum by use of adequate mufflers or other acceptable means. Noisy installation of equipment shall be scheduled when disruption to MDAD, SATS customers and the public will be minimal and cause the least inconvenience.
- 4. The Contractor shall conform to applicable fire regulations.
- 5. The Contractor shall protect against injury to persons, and damage to pipes, conduits, trees, fences or other visible structures.
- 6. Precautions shall be exercised at all times for the protection of persons and property. The Contractor and its subcontractors shall conform to all OSHA, Federal, State and County regulations while performing under this Agreement. Any fines levied by the above mentioned authorities due to failure to comply with any requirements shall be borne solely by the Contractor.

E. Hardware/Software Configuration

The Contractor shall be responsible for configuring software and hardware as may be required for the projects or jobs assigned, to provide a turnkey system. If the Contractor does not have the expertise in-house to configure software/hardware on

any of the above systems, it may upon approval by the County, utilize the services of subcontractors, provided they are factory certified to work on the System. In any event, the Contractor shall provide the MDAD with the appropriate Documentation detailing software and hardware configurations provided.

F. Power Supplies

The Contractor will be required to install, replace, analyze and repair chargers, rectifiers, inverters, uninterrupted power supplies ("UPS"), power supplies for PBX and data systems with voltage dividers (taking 110/220VAC converting to DC or vice versa). The Contractor must be versed in the repair, analysis and solutions to power system problems. Knowledge of grounding of power supplies and equipment cabinets is of primary importance. The Contractor: (i) must be able to follow manufacturer's specifications for grounding; (ii) must have appropriate test equipment, and be able to test systems for differences in ground potentials; and (iii) correct systems that do not meet manufacturer's specifications.

G. Penetrations in Concrete or Other Structural Members

Core drilling of p oured c oncrete s labs, w alls, beam s, and the like, shall be performed in a safe and workmanlike manner, to minimize danger and damage to personnel and/or equipment and property, and dust production. All core drilling shall be completed in all telecommunications closets, MDF, IDF, before cable placement begins. Periodic clean-up and removal of debris generated during core drilling operations shall be performed by the Contractor.

The Contractor shall temporarily plug all slab penetrations as they are drilled to prevent dust and debris from the floor above from damaging any facilities on the floor below. Core drilling shall be scheduled and reviewed with the appropriate Building Manager before commencement.

H. Main PBX/Switch Rooms

For telephone rooms, the Contractor shall comply with ANSI EIA TIA Commercial Building Standard for Telecommunications Pathways and Spaces.

I. Telephone Distribution Points

The Contractor, when requested by the County, shall comply with the following:

1. Telephone distribution to areas distant from main telephone rooms requires an additional telephone closet or closets. Access to these spaces have the same requirements as telephone rooms as specified in the EIA/TIA 568 Standard. In addition, since many distribution points are in shallow cleset-type areas, free access space in front of telephone backboards must be provided. This area must be kept clear for maintenance personnel for a

minimum distance of three (3) feet.

- 2. A plywood backboard, 3/4" exterior grade, painted black or blue with a minimum size of four feet by four feet (4'-0" x 4'-0") shall be installed at all telephone distribution points.
- 3. A minimum of one (1) four-outlet (quad) receptacle on a dedicated circuit shall be installed at the telephone and data backboard. This outlet shall be at a minimum height of sixty (60) inches AFF.
- 4. Adequate lighting shall be supplied at all telephone distribution points.
- 5. Each telephone distribution point shall be supplied with a suitable earth ground. The minimum size wire shall be number 4 AWG and shall terminate on a grounding bus at the lower right or left side of backboard.

J. Access

The County agrees to permit and arrange for access to the MDAD premises as it deems necessary for Contractor's technicians to perform the Services set forth in this Agreement. Access to Tenant premises shall be coordinated by the Contractor with the Tenants.

The County shall at all times have access to all Equipment, Systems, Sub-Systems, and work areas.

K. Contractor's Responsibility to Reconstruct Work Areas as Originally Found

Upon completion of any MAC, maintenance, or repairs, the Contractor shall reconnect any utilities, equipment, or appliances removed by the Contractor in the course of work, and replace all furniture, and objects moved by the Contractor for the performance of the work. Debris and rubbish created by the Contractor shall be removed and the premises left clean. This includes dust caused by the removal of ceiling tiles. Contractor will be responsible for replacing any ceiling tiles that are broken by its personnel or subcontractors.

L Coordination

Contractor shall fully cooperate, and when directed by the County, coordinate the installation of all Systems, Sub-Systems, and Equipment with any other contractor under contract with County, and with County personnel for work related to, but not included in, this Agreement. Contractor shall not modify the work of any other contractor or the County without the express, written consent of the Project Manager.

M. Uniformity and Standardization of Components

All components used in service provisioning shall be of the same type and manufacture as other components used for the same purpose in existing portions of the network. The Project Manager, must approve, in writing, any proposed changes to this component list due to obsolescence or other commercially acceptable reasons.

N. Removal of Unused Cabling and Equipment

During remodeling efforts or furniture rearrangements within existing space, new MAC requests are submitted by the customers of MDAD. Existing outlets are to remain during this process, unless specifically identified in the request for removal. In addition, when walls are removed, the jacks shall be disconnected and cable records amended to reflect that change. In order to maximize existing cable plant, the Contractor shall avidly pursue disconnecting unused jacks for cross-connects to backbone cabling. Associated blocks shall be re-labeled and cable records updated where affected. The Contractor is responsible for opening and re-sealing fire rated assemblies when such assemblies are involved with the removal of unused cable and equipment.

O. Existing Utilities/Cable/Duct Locate Services

The utilities at MIA are covered under a blanket locate agreement for incidental jobs. The Contractor shall provide on-site cable locating support to augment the current locate service provider in situations where cable depth must be determined, or where direct buried facilities which fall outside of the provider service must be located. In addition, the Contractor's locate capability will be used to meet delivery schedules of MAC or repair service.

Existing Utilities:

- Before performing any utility modifications, utility shutdowns, or any hot work on existing utilities within a building, or performing any excavation drilling holes, performing any vibroflotation (vibrocompaction) work, hot work on any underground utility, or driving piles, the Contractor shall contact all concerned utilities.
- 2. Contractor shall complete the Underground Utilities Clearance Sign-Off sheet and submit to the Project Manager.
- 3. Complete the Shut Down Request form and submit it to MDAD Maintenance Engineering in accordance with the form's instructions.
- 4. Before initiating hot work, the Contractor shall submit the hot work permit application. Hot work includes, but is not limited to, brazing, cutting, grinding.

soldering or thawing of utility pipes, torch applied roofing, and welding.

P. Unsatisfactory Work

The County will inform the Contractor within ten (10) business days of Unsatisfactory Work. The Contractor has thirty (30) calendar days, commencing from the notification to remedy and cure the Unsatisfactory Work (the "Cure Period"), prior to the County withholding payment for the work. The County may extend the Cure Period.

ARTICLE 7 PROCUREMENT OF MATERIAL, EQUIPMENT AND INVENTORY

Except when the County requires the Contractor to provide competitive bids, the Contractor will be required to procure all parts, equipment, and software necessary to perform the work under this Agreement. These items are to be funded by the Contractor, and will be reimbursed and paid when the Department pays the invoice associated with the maintenance, MAC, and or project management services. The Contractor will maintain, in consideration for the payment of an annual spare parts carrying charge as provided in the Payment and Cost Reimbursements article, high use items "on-hand" in order to complete routine maintenance and MAC services within the aforementioned times. The Contractor will recommend and control a spare parts inventory list that will be solely used for maintenance repairs and MAC work. "Special order" parts are those that are not routinely used or are large enough that a "just in-time" approach suffices to the procurement of these materials. Parts will be designated to specific service requests or projects as they arrive. Any residual, excess, or left over material will become property of the County upon termination of the Agreement. Large item storage will be authorized in secured designated outdoor areas. THE CONTRACTOR SHALL NOT USE MDAD COMMUNICATION ROOMS AS STORAGE AREAS. The Contractor must adhere to all escort and security requirements in regards to delivery personnel.

A. Spare Parts Inventory

The Contractor shall maintain a spare parts inventory (the "Spare Parts Inventory") in a County designated secured area (which would be within the Space), to support both scheduled and non-scheduled maintenance and repair, to ensure prompt repair of Equipment and for MAC services. From time to time it may be necessary to add or delete certain items from the Spare Parts Inventory due to equipment obsolescence or changes in network configuration which preclude the need for these materials. The Contractor shall regularly monitor the Spare Parts Inventory and recommend the addition and/or deletion of specific items. MDAD Telecommunications will review the Contractor's recommendations and where appropriate, issue written direction for the addition and/or removal of items from the Spare Parts Inventory.

MDAD will purchase when and as required during the term of the Agreement all parts necessary for the ongoing operation and maintenance of all telecommunication, data and CUTE systems. Upon termination of this Agreement, MDAD will purchase the Contractor's remaining stocked spare parts inventory that the County deems necessary to the ongoing operation of its telecommunications, data network, and CUTE systems at the State of Florida contract or other agreed fixed price.

The Project Manager reserves the right to request that the stocked spare parts be modified, based upon supply and demand to service the Airport. The Contractor shall supply refurbished and remanufactured equipment if said equipment is requested by the County and is available via the Contractor's general product provider.

B. Capital Outlay Expenditures

- 1. Capital Expenditure Approval: The Contractor shall not make any capital expenditures except as expressly pre-approved by the Department in accordance with the Expenditure Authority article of this Agreement.
- The Contractor shall continue to utilize its existing vehicles, furniture and supporting office equipment including copiers, personal computers, facsimile machines in its operations structure, and title to these materials shall remain with the Contractor.
- Installed Inventories: The Contractor shall provide serial numbers and locations for the Equipment, to the extent they exist. The Contractor shall establish appropriate controls, subject to review and approval by the Department, to deter pilferage, theft, conversion, disappearance, or other losses of County property from inventory. The Contractor, throughout the term of this Agreement, shall maintain a current and up-to-date perpetual inventory listing. Following the completion of each inventory required herein, except that required prior to the effective date of this Agreement, the Contractor shall pay to the County the net book value of any losses from inventory resulting from the negligence of the Contractor. Nothing contained herein shall be construed to authorize the Contractor to dispose of any capital property of the County without the prior written approval of the Department.

C. Purchasing Procedures

1. The Contractor will be required to sell to the County, at State of Florida contract price, or other agreed fixed price, whichever is lower, or at a mutually agreed upon price if there is no State of Florida price applicable, all parts and equipment necessary to perform the work under this Agreement.

The Contractor shall pass on to the County any additional discounts offered by the equipment vendors and invoice MDAD for the actual price, net of discount received for such equipment or parts by the Contractor.

- 2. At MDAD's option, the Contractor shall provide to MDAD a minimum of three (3) qualified bids, if available, for MDAD's acquisition of specified parts, equipment, wiring, cables, materials, supplies, systems, sub-systems, or software necessary to provide the Services under this Agreement.
- The Contractor shall submit to MDAD on or before February 12, 2002, the State of Florida contracts price or other Contractor fixed price, in a preapproved pricing exhibit for items expected to be purchased.
- 4. The dollar threshold for purchasing equipment and parts, and appropriate authority levels are as described in the Expenditure Authority article of this Agreement. The Contractor shall obtain prior written approval in accordance with this schedule prior to purchasing any equipment or parts.
- 5. Procurement of major purchases, like a new PBX system, if not included in any of the existing contracts above, may necessitate the issuing of a separate solicitation document.

D. Deliveries and Shipping Costs

- Deliveries of material will be scheduled and handled solely by the Contractor and MDAD will provide loading dock facilities. The Contractor assumes all responsibility for the delivery of all purchased items. Contractor shall make all deliveries of equipment and supplies in such manner and at such times and locations as may be reasonably approved. Emergency deliveries may be made at other times subject to prior arrangements with MDAD Telecommunications.
- Shipping Costs: All shipments shall be via standard freight carriers and expedited shipment shall be utilized only when required and requested by MDAD.

E. Material storage space

The Contractor will be provided storage space.

F. Instrument Inventory and Labeling

All telephone instruments and telecommunications equipment installed or stored shall be inventoried, labeled and tagged using MDAD provided labels, as required

by the County.

- G. Contractor shall provide new Equipment under this Agreement. If the County requests refurbished or remanufactured Equipment, the Contractor shall provide County with the cost for the refurbished or remanufactured Equipment and shall provide the refurbished or remanufactured Equipment u pon C ounty request. Contractor shall supply refurbished or remanufactured equipment only if said equipment is available via the Contractor's secondary market provider.
- H. If Equipment is rejected by the Project Manager or his or her designee, the validity of rejection must be reviewed, determined and mutually accepted by the Project Manager and the Contractor, in accordance with the Unsatisfactory Work subarticle of this Agreement. Contractor, if determined to be at fault, will as soon as practicable correct the Equipment. Failure of the Contractor to correct the problem(s) within the Cure Period, in accordance with the Unsatisfactory Work subarticle, gives the County the right to cease use of the Equipment and return it to the Contractor for full credit. Any installed but rejected Equipment shall be disconnected and removed by Contractor from the original installation site of the Equipment, provided however, that the Contractor shall not be required to accept the return of Equipment that has been damaged by County. Upon Equipment removal, the Contractor shall use all commercially reasonable efforts to return the site to its original condition.
- 1. The County reserves the right to request the Equipment manufacturer be brought on-site to provide technical support for the Contractor, if or when necessary.

J. Title

Title to Equipment and/or parts shall pass to the County upon the County's reimbursement to the Contractor of the cost of the particular item.

ARTICLE 8 WARRANTY

A. New System or Equipment Warranty

Contractor shall warrant that, in accordance with the manufacturer's warranty, the Equipment, Systems, Sub-Systems, and Software purchased by or from the Contractor under this Agreement, from and after February 7, 2002, shall function in all material respects in accordance with the manufacturer's published specifications. Contractor will make all commercially reasonably efforts required to ensure that the Equipment, Systems, Sub-Systems, and Software operate in all material respects in accordance with the manufacturer's published specifications. The Contractor will be responsible for enforcing warranties of the equipment purchased from other contractor(s) and vendor(s), provided that litigation will only be required at the Department's request and expense for enforcement of a warranty.

B. MAC Warranty

Contractor shall warrant that the Equipment purchased for moves, additions, and changes from the Contractor under this Agreement shall function in all material respects in accordance with the manufacturer's published specifications for ninety (90) days from the date of completion of the installation. Contractor will make all commercially reasonable efforts required to ensure that the Equipment installations will function in all material respects in accordance with the manufacturer's published specifications.

C. Warranty Service

Contractor agrees to provide to the County for the Equipment or parts purchased from Contractor, warranty service to keep or maintain the Equipment or parts in, or restore the Equipment or parts to the condition necessary to operate according to the manufacturer's specifications. If the Contractor is unable to repair any defective items, the Contractor will replace and reinstall such replacement items. Warranty service includes: (i) preventive maintenance based upon the specific needs of the individual items of the Equipment or parts; (ii) unscheduled, on-call remedial maintenance; and (iii) adjustments and replacement of Equipment or parts deemed necessary by Contractor at no cost to the County.

D. Contractor agrees that during the one (1) year warranty period, all subsequent or future Documentation and revisions to existing Documentation developed for the Equipment or system will be furnished to the County at no additional cost.

ARTICLE 9 PERSONNEL

The Contractor shall provide for a staff of thirty-eight (38) persons as of February 6, 2002, which the Contractor recommends is necessary to support the operations, management, maintenance, service, support and equipment and supplies of the telecommunication and data network infrastructure, hardware and software systems as herein described in this Agreement. It is assumed that subcontractors shall only be used, subject to prior written approval from the Department, when the existing work force is unable to perform the maintenance, MAC, and project management services within established time frames.

1. Categories of Labor to be Provided by the Contractor

The Contractor must provide, either through its own staff or through subcontractors. the labor competent to perform the following described work, as needed to perform the services required by the County. The Contractor shall provide a list of all personnel assigned to this Agreement that includes their title and job responsibilities. Any changes in staffing shall be approved in advance by the Department. If additional personnel are needed to perform the services, the Contractor shall submit a staffing proposal request that includes justification and a cost proposal to the County for its consideration and approval. The County reserves the right to review the Contractor's operations, and if the System requirements decrease, can correspondingly reduce the Management Fee, provided that in no event shall the Management Fee be reduced as a result of the County's decision to retain or employ a third party to perform the portion of the System requirements which had been reduced from this Agreement. The Management Fee may be correspondingly reduced as a result of the County's decision to retain or employ its' own personnel, up to a maximum of six (6) people, to perform a portion of the System requirements.

A. Engineering and Project Management Staff

The Contractor shall be experienced with private and public telephone and data network systems environments and be familiar with the design and implementation of:

- 1) PBX systems, electronic key systems, 1A2 key systems, ACD systems, Auto Attendants/Voice Mail systems, Voice Response units.
- 2) Data communications systems.
- 3) Transmission systems such as T1, Frame Relay, ISDN, ATM, ADSL.
- 4) Single and multi-zone paging systems.
- 5) Outside plant design including applicable LEC practices.
- 6) Inside plant including telephone rooms and closets, riser systems, MDFs, IDFs, and backboards according to Miami-Dade County specifications.
- 7) Power plants, including UPS and battery banks.
- 8) Floor plans, including equipment layout for the installation of telephone

- systems and computer floors.
- Environmental requirements, including air conditioning requirements, power requirements, grounding, and fire protection.
- 10) Traffic analysis.
- 11) Any other industry defacto requirements as the technology changes require for all subsequent sections.

B. Telephone Technician/Installer

The Contractor shall provide technicians/installers that are totally familiar with the installation, r epair, and m aintenance of v arious t ypes of telephone systems. This Agreement requires installers that have expertise in the installation of intercoms, paging systems, speaker phones, answering machines, call sequencers, announcers, voice response units, electronic key systems, PABXs, and all types of voice and data cabling and telephone instruments.

The technician/installer performing the work must be factory certified in the installation and repair of telephone and network systems installed in the Airport and be equipped with standard installation tools and test equipment.

The telephone technician/installer shall be equipped with diagnostic tools appropriate for the equipment being tested and materials being installed. All test equipment shall be certified for the systems and circuits being tested.

C. Data Technician/Installer

The Contractor shall provide data technicians/installers who are knowledgeable in the following areas related to Local and Wide Area Networks:

- 1) The following layers of the Open System Interconnect ("OSI") open network architecture:
 - a) The Physical Layer and equipment such as repeaters.
 - b) The Data Link and equipment such as bridges.
 - c) The Network Layer and equipment such as routers.
- Medium and connectors for Ethernet, token ring, FDDI, such as Category 5 and fiber optic cables.
- 3) Installation practices of the Physical Media per EIA/TIA 568A, 569, 606, 607, TSB 67 and any other standards as they are published.
- 4) Safety and fire codes such as the National Electrical Code, as they apply to grounding, power, and fire stopping.
- 5) Data communications equipment such as modems, CSUs/DSUs, and

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multiplexers.

Communications circuits such as T1, frame relay, ISDN, ATM, and ADSL.

The data technician/installer performing the work shall be knowledgeable and experienced in the installation of data communications cabling and equipment as per the technical specifications identified above. The data technician/installer shall be equipped with diagnostic tools appropriate for the equipment being tested and materials being installed. All test equipment shall be certified for the systems and circuits being tested.

D. Cable Splicer

The cable splicer shall be proficient in installing, splicing and trouble-shooting various kinds of inside and outside plant cables, both underground and overhead, to include fiber optic, CAT 3, CAT 5, shielded cables and any other specified cable infrastructure.

E. Customer Service Representative ("CSR")

The Contractor's CSR will interface between MDAD and SATS users of telephone equipment and the County's common carriers in providing a range of telephone and data services to MDAD and SATS users. The Contractor's CSR shall be experienced in interacting with public and privately owned telephone companies, public and private sector executives and dignitaries, technical and non-technical individuals, and will be required to have good public relations and interpersonal skills.

F. General Manager

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 the Contractor under this Agreement, and who is authorized to accept service of all notices provided for herein. The General Manager shall be qualified and experienced and must have had at least three (3) years of recent management experience, with similar responsibility for a comparably-sized, similar operation, or equivalent supervisory experience. The General Manager shall be dedicated totally and solely to the fulfillment of the Contractor's obligations at the Airport pursuant to this Agreement, and shall maintain a primary office within the facilities provided by the County at MIA. The Department shall have the right to require the Contractor to replace the General Manager.

2. Personnel

The Contractor shall recruit, screen, and employ such full-time, part-time and Contractor personnel as needed for the Contractor to competently and efficiently fulfill its obligations under the terms of this Agreement. The Department shall have the right to approve personnel to be employed in designated classifications of levels.

3. Personnel Standards

- A. The Contractor shall only fill positions with personnel who have met all of the personnel provisions of this Agreement and who meet the minimum training qualifications required for each position.
- B. The Contractor shall ensure that all employees present a clean, neat and professional appearance at all times, and perform their duties in a cooperative, courteous, and efficient manner. Contractor employees shall be dressed in manner suitable for the type of work they are to perform.

C. Removal of Staff

The County reserves the right to request the Contractor to remove from the Contractor's staff, within thirty (30) days of receipt of written notice, any individual performing services under this Agreement, whose performance, behavior, or conduct is found unsatisfactory to the County or MDAD. The Contractor shall supply competent employees. The County may require the Contractor to remove an employee the County deems careless, incompetent, insubordinate or otherwise objectionable, and whose continued employment on County property is not in the best interest of the County. Any employee of the Contractor's staff in violation of the security provisions will be subject to immediate removal from the Contractor's staff assigned to perform the duties under this Agreement.

4. Employees are the Responsibility of the Contractor

All employees and subcontractors of the Contractor shall be considered to be, at all times, employees of the Contractor under its sole direction, and neither employees nor agents of the County. Each Contractor employee shall have and wear proper identification.

5. Tips and Gratuities

No employee of the Contractor shall be permitted, directly or indirectly to solicit, accept, or request any form of tip or gratuity from anyone.

6. Employee Relations Expenses

The Contractor shall not be reimbursed by the Department for any legal or other services with respect to employee relations matters applicable to employees of the Contractor, unless prior written approval is granted by the Department.

7. Language Requirements

The Contractor's supervisors, who must be able to take instructions from its management or, in the event of an emergency, from the Department, must be able to communicate in English.

8. Other Agreements

The Contractor shall not, without the specific advance written approval of the Department, which approval may be withheld without stated cause, enter into any contract, agreement or arrangement of any kind, which would or could in any way serve to (a) increase Reimbursable Operating Expenses for wages or fringe benefits, (b) modify or change the duties, work rules, working hours or responsibilities of reimbursable employees of the Contractor hereunder, or (c) delegate or assign to any other party the right to make decisions as to such matters.

9. Labor Activity

If any strike, boycott, picketing, work stoppage, slowdown or other labor activity is directed against the Contractor at the Airport, which results in the curtailment or discontinuance of services performed hereunder, the Department shall have the right, during said period, to cause the services required to be provided under this Agreement to be performed by others without any liability to the County. During such period, this Agreement may be abated at the sole discretion of the County. If such strike, boycott, work stoppage, slowdown, or other adverse labor activity continues for a period to thirty (30) days, the County shall have the right to terminate this Agreement for cause.

10. Competing Employment

Contractor's on site employees shall not engage in any type of activities for the provisioning of services outlined in this Agreement to entities other than MDAD and the SATS customers of the Department during the employees' working hours under this Agreement, and the employees will be dedicated totally and solely to the fulfillment of the Contractor's obligations at the Airport required by this Agreement, during said working hours. Except as may be required by law, the Contractor and its employees, agents, subcontractors and suppliers will not represent, directly or indirectly, that any product or service provided by the Contractor or such other parties has been approved or endorsed by the County, but Contractor is not precluded from listing County as a customer. The Department will not directly solicit the Contractor's employees, and will not tell other competitors of the Contractor to solicit the Contractor's employees.

ARTICLE 10 AIRFIELD OPERATIONS AREA ("AOA") SECURITY

- 1. Contractor acknowledges and accepts full responsibility for compliance with all applicable rules and regulations of the FAA and MDAD as set forth from time to time relating to Contractor's work at the Airport. Contractor fully understands and acknowledges that any security measures deemed necessary by the Contractor for the protection of jobsite, or equipment and property and access to the AOA through the jobsite shall be the sole responsibility of the Contractor and shall involve no additional cost to MDAD. All such security measures by the Contractor shall be in accordance with FAR 107 and the MIA security plan.
- 2. MDAD authorized identification badges will be issued to all Contractor employees working in the security identification display area ("SIDA") or any other secured area of MIA. All such employees will be issued photo identification badges and will be subject to Federal Bureau of Investigation ("FBI") fingerprint based criminal background investigation. Unless otherwise specified, identification badges will not be required or issued by MDAD for work performed at the GAAs.
- 3. The Contractor shall be responsible for requesting MDAD to issue identification badges to all employees whom the Contractor requests be authorized access to the SIDA and shall be further responsible for the immediate reporting of all lost or stolen identification badges and the immediate return of the identification badges of all personnel transferred from MIA assignment or terminated from the employ of the Contractor or upon final acceptance of the work or termination of this Agreement. Contractor will be responsible for fees associated with lost and unaccounted badges as well as the fee for fingerprinting and identification issuance.
- 4. All employees of the Contractor and its subcontractor(s) who must work within MDAD secured areas at MIA shall be supplied with MDAD identification badges as specified above, which must be worn at all times while within the secured area. Badges shall be worn on outer garments above the waist so as to be clearly visible in order to distinguish, on sight, employees assigned to a particular contractor. The MDAD Security and Safety Division shall provide the identification badges to the Contractor. Each employee must complete the SIDA training program conducted by MDAD and comply with all other FAA or MDAD requirements as specified by the MDAD at the time of application for the identification badge before an identification badge is issued. At the present time, MDAD Security and Safety Identification Section regularly provides SIDA Training.
- Ramp permits will be issued to the Contractor authorizing vehicle entrance to the AOA through specified MDAD guard gates for the term of this Agreement. These permits will be issued only for those vehicles (including vehicles belonging to the subcontractor(s)) that must have access to the site during the performance of the Agreement. These permits will be only issued to Contractor owned vehicles or to Contractor leased vehicles (leased from a commercial leasing company). AOA

decals, passes or permits to operate within the AOA will not be issued to privately owned or privately leased vehicles. All vehicles operating within the AOA must have conspicuous company identification signs (minimum of three (3) inch lettering) displayed on both sides of the vehicle.

All vehicles operating within the AOA must be provided with the Automobile Liability Insurance required in this Agreement. Proof of such insurance shall be provided to MDAD Airside Operations Division upon request. Unless otherwise specified in the Agreement, ramp permits will not be required or issued by MDAD for work performed at the GAAs.

- 6. Before the Contractor shall permit any employee with pictured identification to operate a motor vehicle on the AOA without MDAD escort, the Contractor shall require such employee to have a current, valid, appropriate Florida driver's license and to attend and successfully complete the AOA Driver Training Course conducted periodically by the Department. The privilege of a person to operate a motor vehicle on the AOA may be withdrawn by the Department because of violation of AOA driving rules or loss of Florida driver's license.
- 7. The Contractor agrees that its personnel, vehicles and other personal property are subject to being searched when attempting to enter, leave or while on the AOA. It is further agreed that MDAD has the right to prohibit an individual, agent or employee of the Contractor or subcontractor(s) from entering the AOA, based upon facts which would lead a person of reasonable prudence to believe that such individual might be inclined to engage in theft, cargo tampering, aircraft sabotage or other unlawful activities, including but not limited to repeated failure to comply with MDAD, and FAA SIDA and AOA access control policies, rules and regulations. Any person denied access to the AOA or whose prior authorization has been revoked or suspended on such grounds shall be entitled to a review hearing before the Director or his or her authorized designee within a reasonable time. Prior to such hearing, the person denied access to the AOA shall be advised, in writing, of the reasons for such denial.

The Contractor acknowledges and understands that these provisions are for the protection of all users of the AOA and are intended to reduce the incidence of thefts, cargo tampering, aircraft sabotage and other unlawful activities at MIA and to maximize compliance with MDAD and FAA access control policies and procedures.

- 8. The Contractor understands and agrees that vehicles shall neither be parked on the AOA in areas not designated or authorized by MDAD, nor in any manner contrary to any posted regulatory signs, traffic control devices or pavement markings.
- 9. The Contractor understands and agrees that all persons entering and working in or around arriving international aircraft and facilities used by the various Federal Inspection Services agencies may be subject to the consent and approval of such agencies. Persons not approved or consented to by the Federal Inspection

Services agencies shall not be employed by the Contractor in areas under the jurisdiction or control of such agencies. Persons not approved or consented to by the Federal Inspection Services agencies who enter such areas are subject to fines, which shall be borne entirely by the persons and/or the Contractor.

- Notwithstanding the specific provisions of this article, MDAD shall have the right to add, amend or delete any portion hereof in order to meet reasonable security requirement of MDAD or FAA.
- 11. The Contractor shall ensure that all employees so required participate in such safety, security and other training and instructional programs, as MDAD or appropriate Federal agencies may from time to time require.
- 12. Contractor agrees that it will include in all agreements with its subcontractor(s) an obligation by such parties to comply with all security requirements applicable to their operations at MIA. Contractor agrees that in addition to all remedies, penalties and sanctions that may be imposed by MDAD or the FAA upon the Contractor's subcontractor(s) and its individual employees for a violation of applicable security provisions, the Contractor shall be responsible to MDAD for all such violations and shall indemnify and hold MDAD harmless for all costs, fines and penalties arising therefrom which shall include reasonable attorneys' fees.
- 13. AOA Security at GAAs: The Contractor and its subcontractor(s), and suppliers shall "sign in" and "sign out" at the airport's manager's office or his designated representative whenever the Contractor is performing work at a GAA.
- 14. In the event the Contractor is assigned a project within the Customs area and the Contractor is required to obtain an Airport Customs security bond, the Department shall reimburse the Contractor the cost of the premium for such bond, as substantiated by the invoice.

ARTICLE 11 BUDGETING, MEETINGS AND REPORTS

1. Preliminary Budget Estimate

Annually, on or before October 1st, the Contractor shall provide the Department with a preliminary budget estimate (the "Preliminary Budget Estimate") for all expenses anticipated to be needed to provide for the Scope of Services in the following fiscal year under this Agreement. The estimate shall be established in good faith, but shall not be a warranty or assurance of any kind regarding the actual expenses which will be incurred. The preliminary budget estimate is intended to allow the Contractor to work with the Country in order to assist it in its budgeting for expenses related to the Scope of Services in the following fiscal year. The Contractor shall also provide a projected SATS billing report for the following fiscal year.

The Contractor's price proposal for the Scope of Services (except for Future Plans) for the System, will be the initial Preliminary Budget Estimate, which is attached to this Agreement as Exhibit 4.

The Preliminary Budget Estimate shall include comparisons to the current fiscal year with a summary of all recommended changes in compensation and staffing, if any, and include the following:

- (A) The total number of employees of Contractor under this Agreement.
- (B) A classification title and job description of each job to be preformed by employees of Contractor hereunder.
- (C) The total number of employees who will be performing each job classification hereunder.
- (D) The total wages or salary to be paid each employee hereunder according to job classification.
- (E) The total fringe benefits including holidays and holiday pay, annual, sick and other types of leave, hospital and life insurance, retirement plan, and the like.
- (F) Total prices for Agreements with Vendors.
- (G) Estimated total subcontractor prices.
- (H) Estimated total parts and materials prices.
- (I) Total spare parts carrying costs.
- (J) Estimated total Reimbursable Expenses.

2. Pricing of Employee Expenses by the Contractor

Contractor shall not change, alter or modify any of the following, without the prior written approval of the Department:

- A. The total number of employees of Contractor used to perform the services hereunder.
- B. The classification and job description of each job to be performed by employees of Contractor used to perform the services hereunder.
- C. The number of employees who will be performing each job classification hereunder.

- D. The wages or salary to be paid each employee hereunder according to job classification.
- E. The fringe benefits including holidays, holiday pay, overtime policy, annual, sick, and other types of leave, and health and life insurance.
- F. The maximum number of entry level employees retained by the Contractor during any twelve-month period.

3. Changes in Employee Expenses by the Department

The Department may, at any time, upon fifteen (15) days written notice, require the Contractor to change, alter or modify any or all of the following:

- A. The total number of employees of Contractor paid for by the County according to the provisions hereunder, subject to the provisions of the Personnel section of this Agreement, article 9, subarticle 1.
- B. The classification title and job description of each job to be performed by employees of Contractor hereunder, provided that the County shall compensate the Contractor for any increased compensation due employees as a result of an increase in title or job description, and that no reduction in title or description and associated reduction in compensation may occur which would result in an employee being assigned whose classification level is below that which is proper for the services to be performed.
- C. The number of employees who will be performing each job classification hereunder, provided that the County shall compensate the Contractor for any increased compensation due employees as a result of an increase in the number of employees, and that no reduction occurs which causes the number of employees performing in a different job classification to become insufficient, to perform the services required in that other classification.

If any such change, alteration or modification results in an increase or decrease in employee expenses, then the compensation as defined in the Payments and Cost Reimbursements article shall be adjusted accordingly by the Department.

4. Meetings and Reports

A. Meetings. The Contractor's management team will be required to attend periodic meetings as required with Tenants and MDAD to discuss on-going status of various projects. This also includes daily exposure to Tenants and MDAD users to perform field surveys and determine the scope of work required to provide requested services for various projects as well as routine day to day MAC service requests. The Contractor shall maintain daily

- contact with the Tenants when appropriate, to ensure the timely completion of service requests.
- B. Reporting. The following list represents mandatory reports that the County requires at the listed interval or as requested by MDAD. Samples and formats of the reports shall be provided by the Contractor no later than fifteen (15) days after the execution of the Agreement. The format of all reports shall be approved by the Department.

(i) OCCURRENCE REPORTS

- Parts Price List As Requested.
- Circuit Cut-Sheets As Requested.
- Custom Cable Record Reports As Requested.

(ii) MONTHLY REPORTS

- Average response time for major and minor failures categorized by regular and after hour activity.
- Percent of work orders completed within specific time frames.
- List of completed and pending work orders.
- Order Report which outlines number of hours by labor type and activity for all personnel.
- <u>Availability Reports</u> which outline availability of all circuit types/ports, PBX switches, trunks, fiber links, network and other major systems.
- 30/60/90 Day Invoice
- SATS Billing Report, which will include the following information:
 - (a) Dates of transactions.
 - (b) Dollar values of transactions (both billing rates as well as cost calculations and support).
 - (c) Invoice date and number.
 - (d) Separate CUTE billing.
- <u>Monthly Financial Statement</u>, reflecting SATS expenses and SATS billings incurred pursuant to this Agreement.
- <u>Preventive Maintenance Inspection Reports</u> that outline what is done to maintain manufactured suggested maintenance for equipment covered under this contract.
- <u>Audit Reports</u> that detail results of locations and circuit types tested/audited for cable record accuracy. These activities are aimed at ensuring accurate cable records and recovering existing cable plant not in use.
- <u>Circuit Capacity Reports</u> that outline circuit types / amounts /-% capacity for various locations

(iii) QUARTERLY REPORTS

- Reports that outline total amounts invoiced by activity type outlined in Invoice matrix. Reports shall also indicate number of hours expended by labor type towards that specific activity.
- <u>Equipment Inventory</u> Includes PBX, network, and Gigabit Ethernet® Components / Systems and sparing levels.
- Contractor Staffing Organization Chart
- Contractor Staffing Contact / Notification List

(iv) ANNUAL REPORTS

- The Contractor shall submit a configuration and change management procedural plan on a yearly basis for review and approval by MDAD.
- · Marketing and customer service plan
- Revenue and billing management plan
- Annual budget

5. Other Reports

The Department may request the Contractor to provide other reports which may or may not be generated by the Contractor in the normal course of operations.

6. Records

The Contractor shall deliver copies of all original documents and records required to be maintained pursuant to this Agreement or necessary to perform the Services no later than fifteen (15) days after the request for the documents or records. Upon request and during regular business hours, the Department shall be provided all documents and records required to be maintained pursuant to this Agreement, and permitted to inspect such documents and records. Copies of the specific documents shall be provided at the cost of the Department. Further, if and to the extent that any other records are required to be furnished under Chapter 119, Florida Statutes, the Contractor shall provide same. The Department may require the Contractor to provide all documents and records required to be maintained pursuant to this Agreement, including, but not limited to, inspection reports, progress reports and financial records.

ARTICLE 12 PAYMENTS AND COST REIMBURSEMENTS

The monies paid the Contractor shall be determined as set forth in subarticles 2 and 3 below, and may be greater or less than the Preliminary Budget Estimate.

1. Acquisition costs

- a. The County will purchase on February 6, 2002 and Contractor will transfer the unencumbered title to all assets used in connection with the ELM Agreement as described in Schedule A to that Agreement, in addition to any required licenses or permit transfer fees, upon payment by the County of \$3,250,000 to the Contractor.
- b. The County will purchase on February 6, 2002 and Contractor will transfer the unencumbered title to all assets used to provide services pursuant to the SATS Agreement as described in Schedule E of the SATS Agreement, in addition to any required licenses or permit transfer fees, upon payment by the County of \$3,100,000 to the Contractor.
- c. The telecommunications, data network, and CUTE infrastructure, software, licenses, permits, and other assets to be purchased by the County on February 6, 2002. (collectively, the "Assets"), shall be in good working order, subject to normal wear and tear. The County recognizes that the Assets are used and that, therefore, the Contractor makes NO OTHER WARRANTY, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY OR THE FITNESS OF THE ASSETS FOR A PARTICULAR USE beyond ninety (90) days, and this ninety (90) day warranty will be voided if there has been a modification or alteration of the Assets by or at the direction of the County within the ninety (90) period.
- d. The County will on February 6, 2002 pay the sum of \$100,000 to the Contractor in accordance with Article 6C of the ELM Agreement.
- e. The County will on February 6, 2002 pay all ELM Agreement invoices due the Contractor that are outstanding and remitted to the County prior to January 1, 2002. All invoices received on or after January 1, 2002 will be paid on a timely basis. The County is neither liable for nor will pay any portion of an ELM Agreement invoice which either contained or contains a subcontractor labor mark-up of greater then seven and one-half percent (7 ½ %).
- f. The Parties shall, on February 6, 2002, exchange mutual releases of any and all claims arising from the ELM Agreement and the SATS Agreement, except for the monies payable to the Contractor pursuant to clause (e) above and any SATS revenue owed to either the County or the Contractor from the other party based upon the completion of the SATS revenue audit.

2. Management Fee

a) Basic Scope of Services

Except for the compensation for project management services and reimbursements, the Contractor shall be paid a management fee (the "Management Fee") to provide for all of the operations, management, maintenance, service, support and

procurement services, including all Agreements with Vendors associated with the telecommunications systems provided in Exhibit 5, of the telecommunications and data network infrastructure, hardware and software systems as herein described in this Agreement. This Management Fee shall include the Contractor's profit and overhead for these s ervices, a s taff t ransition c ost f or t he f irst y ear o f t his Agreement, and a spare parts carrying charge.

1. The County shall pay to the Contractor, as consideration for managing and providing the services required herein, an annual Management Fee of \$6,144,067 payable in arrears and in equal monthly payments of \$512,005.58, upon billing by the Contractor in accordance with this article. The payments for any partial month shall be prorated.

Such Management Fee may be increased only when the existing work force is unable to perform the services without a degradation in the System, and under the following circumstance for additional services rendered:

If, as a result of the County's Capital Improvement Program ("CIP"), the Services provided by the Contractor hereunder increases, and/or when otherwise approved in accordance with this Agreement (for example charges in employees' expenses), the County shall increase the monthly Management Fee in an amount commensurate to the increase in the Contractor's Services. If the Contractor believes that additional personnel are needed to perform the Services, or that Agreements with Vendors need to be added, or that existing Agreements with Vendors need to be changed, the Contractor shall submit a proposal request that includes justification and a cost proposal to the County, and the County may increase the monthly Management Fee accordingly.

The County reserves the right to review the Contractor's operations and if the System requirements increase or decrease, the County may, subject to subarticles 9.1 and 11.3, correspondingly increase or reduce the Management Fee based upon an addition or reduction in the Contractor's staffing requirements, or change in Agreements with Vendors. The Contractor shall calculate changes in the Management Fee by using the base salary of the employee according to job classification ("Direct Salaries") as reported to the Director of the United States Internal Revenue Services, times a 2.73 multiplier of such Direct Salaries and taking into account changes in Agreements with Vendors. The 2.73 multiplier is all inclusive, and compensates Contractor for all expenses directly or indirectly related to that employee's compensation, including but not limited to, social security, medicare, health insurance, unemployment, all benefits, and National Technical Resource Center ("NTRC"), and associated facilities provided to the employee such as vehicles, office equipment, office supplies, furnishing,

- and test equipment, plus all Contractor's overhead and profit; all of which items are included in the lump sum Management Fee.
- 2. The above Management Fee includes the Agreements with Vendors compensated by the agreed fixed dollar amount plus fourteen percent (14%).
- 3. Spare parts carrying charge equal to ten percent (10%) times the Spare Parts cost calculated and payable monthly.
- 4. The Management Fee will be adjusted to reflect a four percent (4%) increase in the salaries of the Contractor's personnel for the second year. The Management Fee may be adjusted based upon the total value of the Spare Parts Inventory.

b) Project Management Services

When subcontracting is required, authorized in accordance with the Scope of Services article of this Agreement, and the Contractor has competitively bid out the work order(s), the Contractor agrees to an agreed fixed dollar amount of compensation (the sum of the lowest responsive and responsible subcontractor bids) plus fourteen percent (14%) of the price of the subcontractor work, as compensation for the Contractor's management of the work supplied.

The County shall have no obligation to pay the Contractor any additional sum in excess of this lump sum amount, except for a change and/or modification to work order(s) approved and executed in writing by the County and the Contractor.

All Services undertaken by the Contractor before the County's approval of the respective work order shall be performed at the Contractor's sole risk and expense.

c) The Contractor shall receive compensation of ten percent (10%) of new billings for the term of this Agreement for SATS services as provided in the Marketing and Customer Service Plan. The Contractor's compensation related to SATS customers expires at the termination of this Agreement.

3. Reimbursements

All Reimbursable Expenses shall be approved in advance by the Department. The Contractor shall represent and warrant on each invoice that it submits for payment of a reimbursable item, that it has no interests, directly or indirectly, in the reimbursable products or services that have not been disclosed in writing and approved by the County, and that all direct or indirect discounts related to the purchases have been provided to the County. Payment for Reimbursable Expenses may be requested monthly and shall be made on duly certified invoices listing such expenses and substantiated by supporting documentation. The Contractor shall be entitled to the following direct reimbursements without any additional Contractor's mark-up of any kind except where noted:

- a. Procurement of Material, Equipment and Inventory: The Contractor shall submit to Department, for each item purchased, the item, the price and a grand total, including the amount of freight and tax, and the work order number..
- b. Airport Customs security bond.
- c. When an on-site technical training course is requested, the County will pay for the cost of the training class, Contractor's instructor's air-fare, lodging and meals during the training session, in accordance with Section 112.061, Florida Statutes.
- d. In the event that the Contractor responds to trouble calls from the CRC, the Contractor will be compensated at one and one-half (1.5) times the chargeable rate for that employee (\$100 per hour chargeable for voice personnel and \$130 per hour for data personnel, each multiplied by the applicable amount) for work performed after hours Monday through Sunday and two (2) times the chargeable rate for that employee for work performed on Contractor Holidays.
- e. The Management Fee described above already incorporates the payment of regular hours of all personnel. For the payment of approved overtime, however, the reimbursement to the Contractor will be paid in the amounts provided in clause (d) above, and shall be based upon the chargeable rate for that employee times one and one-half (1.5) for work performed after hours Monday through Sunday and 2.0 for work performed on Contractor Holidays. There shall be no overtime payment for any management and/or supervisory personnel.
- f. Parking reimbursement for Contractor's employees.
- 4. Subcontractors and Agreement with Vendors

All subcontractors and Agreement with Vendors shall be approved in advance by the Department. The Contractor shall represent and warrant on each invoice that it submits for payment of the following listed items, that it has no interests, directly or indirectly, in the referenced products or services that have not been disclosed in writing and approved by the County, and that all direct or indirect discounts related to the purchases have been provided to the County. Payment for subcontractors and Agreement with Vendors may be requested monthly and shall be made on duly certified invoices listing such expenses and substantiated by supporting documentation, and which shall include the original subcontractor or Agreement with Vendor invoice(s). The Contractor shall be entitled to monthly payments of its invoices related to the following items:

a. Subcontractors, when approved by the Manager, are necessary for the accomplishment of the Services. Other than the Project Management Services described above, if subcontractor(s) are needed for any Service, the cost of the

- subcontractor will be reimbursed to the Contractor at cost plus fourteen percent (14%).
- b. The Costs associated with variable Agreements with Vendors will be reimbursed to Contractor at cost plus fourteen percent (14%).

5. Non-reimbursable Expenses

Unless specifically authorized in writing in advance by the Department, the Contractor shall a not be reimbursed for expenses of the following type or kind:

- a. The Contractor's legal and accounting fees.
- b. Charitable and political contributions.
- c. Travel (except when approved in advance for training services) and entertainment.
- d. Corporate public relations, gifts, dues, subscriptions, and memberships.
- e. Any penalties, assessments or fines issued by any court or authorized government entity or agency, unless such penalty, assessment, or fine results from the direct action or inaction of the County, provided however, that the County will not be liable for such amounts when acting in its governmental capacity.

6. Cash Losses or Losses from Employee Theft

All cash losses or losses from employee theft shall be the responsibility of and be reimbursed by the Contractor.

7. Prompt Payment

The Contractor shall be r esponsible f or m aking p rompt and t imely p ayment o f all obligations arising out of this Agreement, to maximize the potential for available discounts and rebates, and comply with the Florida Prompt Payment Act, Part VII, Chapter 218, Florida Statutes. All discounts, allowances, and rebates paid or received hereunder shall be to the credit and benefit of the County. The Contractor shall pay from its own funds any penalty, fine or like assessment resulting from any late, delinquent, or delayed payment of an obligation hereunder; provided, the Contractor has not been unduly delayed in making payment of such obligation by action or inaction of the County.

8. Method of Billing and Payment

Contractor may submit monthly statements as set forth in this article on a monthly basis, but only after the Services for which the monthly summary statements are submitted have been completed. An original monthly summary statement as set forth in the subarticle

below is due within thirty (30) days of the end of the month, except the final invoice which must be received no later than sixty (60) days after this Agreement terminates or expires. Invoices shall designate the nature of the Services performed and/or the expenses incurred.

a. Prior to submitting its first invoice, the Contractor shall submit a sample format of its monthly-itemized summary statement and invoice for the Department's review and approval for use for this Agreement.

The Contractor will provide itemized billings for purchases made on behalf of, and authorized by MDAD. These itemized billings shall be sufficiently detailed to establish the cost to the County of individual components supplied.

All invoices for subcontracted labor costs shall have attached supporting invoices with details of personnel employed, hours worked, amounts paid and such other information as necessary to ensure compliance with the terms of this Agreement.

b. Invoices and payments are to be mailed to:

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

c. The County shall pay the Contractor within forty-five (45) calendar days of receipt of the Contractor's invoice, pursuant to Section 218.74, Florida Statutes and Section 2-8.1.4(4)(b), Code of Miami-Dade County, Florida (1994). All invoices must comply with the requirements set forth in this Agreement and must be submitted on the form and pursuant to instructions prescribed by the Project Manager. Payment may be withheld or delayed for failure of the Contractor to comply with a term, condition, or requirement of this Agreement. Within the time for payment, the County shall deliver written notice to Contractor setting forth the specific reasons why any portion(s) of an invoice are not being paid, but the County will notify the Contractor within thirty (30) days. Interest on improperly delayed payments shall be paid at the rate of one percent (1%) per month, and commence thirty (30) days after the due date of the payment.

Payment shall be made to Contractor at:

NextiraOne, LLC 21398 Network Place Chicago, IL 60673-1213

d. Except as specifically permitted under the Subcontractual Relations article of this Agreement, the County shall not offset arramount claimed to be due, against an invoice which otherwise is payable in accordance with this article.

e. The Parties will comply with Section 196.295, Florida Statutes.

9. Payments to the County

The SATS Agreement will be terminated on February 6, 2002, and the Contractor shall upon completion of the SATS revenue audit currently being conducted, pay to MDAD any amounts found to be due and owing and vice versa if the audit shows an underpayment.

The Contractor will pay to the County the sum of \$110,000 on February 6, 2002, on account of excess space occupied without lease by the Contractor in Building 3030 at MIA for the period from November 1, 1997 up to and including February 6, 2002.

ARTICLE 13 SOFTWARE LICENSE

The County and the Contractor recognize that title to and ownership of the existing Equipment used in connection with the ELM Agreement or to provide services pursuant to the SATS Agreement as described on Schedule A to the ELM Agreement and Schedule E to the SATS Agreement, as of February 6, 2002 is held by and in the County and that such Equipment is computer hardware and software used for telecommunications and data network purposes. The Contractor has assigned all of its software licenses and permits (collectively, the "Licensed Software") to the County, which are assignable.

1. Joint Obligations

a. The County will keep the Software licenses for the Equipment in full force and effect during the term of this Agreement. Contractor will do nothing on its part during the term of this Agreement that will cause such license(s) to be terminated by the licensor or diminish the County's rights to use such license(s) in accordance with the terms and conditions as set forth in the Licensed Software.

b. Contractor's Warranty and Maintenance Obligations Unaffected

Nothing contained in this article shall diminish, extinguish, or relieve the Contractor from its responsibilities and obligations to provide maintenance pursuant to this Agreement, including, but not limited to, providing maintenance for the Licensed Software, and the payment of any and all costs for such license maintenance to the licensor, or others as may be required. Contractor's right to maintain the Equipment is conditioned and contingent upon the County's having valid licenses for the Software, or other software, pertaining to such Equipment.

c. Certain software suppliers license on a nonexclusive basis to the Contractor, and the Contractor also develops software or has software developed for it by third parties. All such software is and will remain the property of Contractor or its third party suppliers. Contractor, with respect to the software it develops, and to the

extent authorized under the supplier licenses, grants the County, for such software a personal, nontransferable and nonexclusive sublicense to use the software (including related documentation), for the life of the particular System or Equipment to which such software is related, solely to maintain, use and operate such System for which the software is initially furnished, provided the County:

- (i) except where required by law, does not allow any aspect of the software to be disclosed to a third party without the Contractor's written consent;
- uses the software solely for County's governmental and business purposes in the operation of the Equipment or any new Equipment provided by the Contractor which are part of the System;
- (iii) does not copy or reproduce any of the software without the Contractor's consent, ex cept to the extent necessary for (A) archival and back-up purposes and (B) the operation and/or use of the System to the extent allowed or authorized by the Contractor or third party licenses, and except as allowed by law, does not attempt to develop any source code from the software, nor reverse engineer, decompile, disassemble, reverse translate, or otherwise translate the software into human readable form; and
- (iv) returns to the Contractor or erases or destroys any software and any media being recycled or discarded upon the expiration of the licenses granted hereunder.

2. County to Execute License Agreements

The County understands that suppliers of software including the Contractor may require the County to execute license agreements in order to use the software. Contractor understands that the County is a governmental entity and may not be able to execute such an agreement, as a matter of law or administrative policy among other things, because of the terms and provisions contained therein. In the event Equipment to be supplied by the Contractor requires the County to execute a separate software license agreement, whether with the Contractor or a third party supplier of such software, then the Contractor will notify the County of such circumstances, and provide the County with a copy of the software license agreement. Contractor will not provide the County with any Equipment, System or Sub-System where the operation or use thereof is contingent upon the executed license agreement, unless and until the County has informed the Contractor that the County is willing and able to execute such license agreement.

ARTICLE 14 NATURE OF THE AGREEMENT

The Contractor shall provide the Services set forth in the Scope of Services, and render full and p rompt c opperation with the C ounty in all I as pects of the Services performed hereunder.

The Contractor acknowledges that this Agreement requires the performance of all things necessary for or incidental to the effective and complete performance of all work and Services under the Agreement. All things not expressly mentioned in this Agreement, necessary to either enforce or carrying out its purpose and intent are implied, and the Parties shall perform the same as though they were specifically mentioned, described and delineated.

The Contractor shall furnish all labor, materials, tools, supplies, and other items required to perform the work and Services that are necessary for the completion of this Agreement. All work and Services shall be accomplished at the direction of and to the satisfaction of the County's Project Manager.

The Contractor acknowledges that the County shall be responsible for making all policy decisions regarding the Scope of Services. The Contractor agrees to provide input on policy issues in the form of recommendations. The Contractor agrees to implement any and all changes in providing Services hereunder as a result of a policy change implemented by the County. The Contractor agrees to act in an expeditious, fiducial, and fiscally sound manner in providing the County with input regarding the time and cost to implement said changes and in executing the activities required to implement said changes.

The Contractor shall not have liability for the immediate or long-term effects of matters related to any action or inaction by the Department. Further, if a lawsuit is brought against the Contractor, by a third party that is neither an employee, agent, nor supplier of the Contractor, and the claim is based upon the Contractor's action or inaction which occurs based upon the Department's action or inaction under this Agreement, then the Contractor may bring a Third-Party claim against the County.

ARTICLE 15 MANNER OF PERFORMANCE

The Contractor shall provide the Services described herein in a competent and professional manner satisfactory to the County in accordance with the terms and conditions of this Agreement. The County shall be entitled to a satisfactory performance of all Services described herein and to full and prompt cooperation by the Contractor in all aspects of the Services. At the request of the County the Contractor shall promptly remove from the project any Contractor's employee, subcontractor, or any other person performing Services hereunder. The Contractor acknowledges that such removal of any of its employees does not require the termination or demotion of any employee by the Contractor.

The Contractor represents that based upon its initial staffing recommendation, it will employ, maintain and assign to the performance of the Services a sufficient number of competent and qualified professionals and other personnel to meet the initial requirements

under this Agreement. The Contractor agrees to adjust its personnel staffing levels or to replace any of its personnel if so directed upon reasonable request from the County, should the County make a determination, in its sole discretion, that said personnel staffing is inadequate or inappropriate, or that any individual is not performing in a manner consistent with the requirements for the position.

The Contractor warrants and represents that its personnel have the proper skill, training, background, knowledge, experience, rights, authorizations, and licenses as necessary to perform the Services described herein.

The Contractor shall at all times cooperate with the County, and coordinate its work efforts and those of its subcontractors, to most effectively and efficiently maintain the progress in performing the Services. Similarly, the County shall at all times cooperate with the Contractor and coordinate its work efforts, and those of the County's independent contractors, to most effectively and efficiently maintain the progress in the Contractor's performance of its Services.

The Contractor shall comply with all provisions of all Federal, State and County laws, statutes, ordinances, and regulations that are applicable to the performance of this Agreement.

ARTICLE 16 TERM OF AGREEMENT

The Agreement shall become effective on the date written on page 1 and shall be for a duration of twenty-four (24) months. The County may terminate the Agreement with or without cause on thirty (30) days written notice to the Contractor, provided however, that the Agreement shall have a minimum term of no less than eighteen (18) months unless terminated earlier for cause.

ARTICLE 17 CONTRACTOR REPRESENTATIONS AND WARRANTIES

The Contractor represents and warrants it shall transfer the unencumbered title to all telecommunications, data, and CUTE infrastructure, software, ficenses, permits, and other assets used in connection with the ELM Agreement or to provide services pursuant to the SATS Agreement as described on Schedule A to the ELM Agreement and Schedule E to the SATS Agreement, as of February 6, 2002. For purposes of this Agreement, the Parties recognize that due to the complexity of the network and the many thousands of items contained therein, Schedules A and E do not include every item and may include some items which are not present.

The Contractor represents and warrants it shall assign to the County all of its rights under a license/lagreement entered into between WilTel Communications LLC and Societe Internationale de Telecommunications Aeronautique ("SITA") dated August 6, 1997. At MDAD's option, the Contractor shall, rather than deliver an assignment of its rights,

terminate its license arrangements with SITA, at the Contractor's expense. The assignment of the SITA license is subject to SITA's consent.

The Contractor represents and warrants the Assets are in good working order, as of February 6, 2002, subject to normal wear and tear. The Contractor indemnifies the County for those assets that are not in good working order, subject to normal wear and tear.

The Contractor shall indemnify the County with respect to any prospective or outstanding claims, set off, or payments due, with respect to its operation of the Shared Airport Tenant Services and CUTE systems up to and including February 6, 2002.

The Contractor represents and warrants that all permits and software licenses necessary for the operation of all elements of the telecommunications, data, CUTE, and shared tenant services systems will, at MDAD's option, be issued or assigned to the County. MDAD will pay any transfer fees associated with the transfer of such permits and licenses excluding the Contractor's own costs.

ARTICLE 18 PROJECT MANAGER AND RESOLUTION OF DISPUTES

The County will assign a Project Manager to coordinate all County responsibilities under this Agreement. All instructions from the County to the Contractor, shall be issued by or through the Project Manager. Except for MDAD Information Systems and Telecommunications Division, and SATS customers, the Contractor shall notify any other person who attempts to give instructions that he or she must communicate with the Project Manager or Manager. The authority of the Project Manager is as follows:

- a) The Project Manager will determine: (i) questions as to the value, acceptability and fitness of the Services; (ii) questions as to either party's fulfillment of its obligations under the Agreement; and (iii) questions as to the interpretation of the Scope of Services.
- Contractor acknowledges and agrees that the Project Manager has no authority to make changes that would modify the Scope of Services to be provided under this Agreement.
- c) The Contractor shall be bound by the determinations or orders specifically authorized under this Agreement and shall promptly obey and follow every order of the Project Manager specifically authorized under this Agreement, including the withdrawal or modification of any previous order and regardless of whether the Contractor agrees with the Project Manager's determination or order. Where orders are given orally, they will be issued in writing by the Project Manager as soon thereafter as is practicable.
- d) The Contractor must first seek to resolve every difference concerning the Agreement with the Project Manager, for a period of thirty (30) days or such longer period as agreed upon by the Parties, which shall be a condition precedent to any

lawsuit permitted hereunder. In the event the Contractor seeks to contest an issue or difference for which there has been administrative review by the Project Manager, such subsequent lawsuit shall be considered a de novo proceeding.

ARTICLE 19 COUNTY EXPENDITURE AUTHORITY

The dollar thresholds for obtaining project management services, procurement of material, equipment and inventory, and an increase in the management fee and appropriate authority levels are described as follows:

A. PURCHASES OF GREATER THAN \$500,000

APPROVAL AUTHORITY: BOARD OF COUNTY COMMISSIONERS
The Board shall award all contracts greater than \$500,000, and approve
all contract modifications required of this Agreement.

B. P URCHASES OF \$100,000 UP To \$500,000

APPROVAL AUTHORITY: MDAD DIRECTOR

Each individual purchase of \$100,000 or more and each continuing contract which can reasonably be anticipated to aggregate \$100,000 or more within twelve (12) months:

C. P URCHASES OF \$5,000 BUT LESS THAN \$100,000

APPROVAL AUTHORITY: MDAD ASSISTANT DIRECTOR

Each individual purchase of \$5,000 but less than \$100,000 and each continuing contract which can reasonably be anticipated to be within this range within twelve (12) months.

D. S MALL PURCHASE ORDER (LESS THAN \$5,000)

APPROVAL AUTHORITY: MANAGER

Each individual purchase request with a total value of less than \$5,000, for a specific commodity, during one (1) fiscal year.

ANY CHANGE, MODIFICATION, ADDITIONAL SERVICE, EQUIPMENT OR PARTS THAT CAUSES THE FINANCIAL OBLIGATION OF THE COUNTY TO EXCEED THE AMOUNT OF AUTHORITY OF THOSE NOTED ABOVE SHALL BE PRESENTED FOR APPROVAL TO THE NEXT HIGHER AUTHORITY LEVEL. IF THE CONTRACTOR FAILS TO OBTAIN THE PROPER AUTHORIZATION AS DESCRIBED ABOVE, THEN THE COUNTY SHALL BE ABSOLVED FROM PAYMENT OF THE LIABILITY.

ARTICLE 20 SUBCONTRACTUAL RELATIONS

If the Contractor will cause any part of this Agreement to be performed by a subcontractor,

the provisions of this Agreement will apply to such subcontractor and its officers, agents and employees in all respects as if it and they were employees of the Contractor; and the Contractor will not be in any manner thereby be discharged from its obligations and liabilities hereunder, but will be liable for all acts, omissions, or negligence of the subcontractor, its officers, agents, and employees, as if they were employees of the Contractor. The services performed by the subcontractor will be subject to the provisions hereof as if performed directly by the Contractor.

The Contractor, before making any subcontract for any portion of the Services, will state in writing to the County the name of the proposed subcontractor, the portion of the Services that the subcontractor is to do, the place of business of such subcontractor, and such other information as the County may require. The County has the right to require the Contractor not to award any subcontract to a person, firm or corporation disapproved or debarred by the County.

Before entering into any subcontract hereunder, the Contractor will inform the subcontractor of all provisions and requirements of this Agreement relating either directly or indirectly to the Services to be performed. Such services performed by such subcontractor will strictly comply with the requirements of this Agreement.

In order to qualify as a subcontractor satisfactory to the County, in addition to the other requirements herein provided, the subcontractor must be prepared to prove to the satisfaction of the County that it has the necessary facilities, skill and experience, license(s), and ample financial resources to perform the Services in a satisfactory manner. To be considered skilled and experienced, the subcontractor must show to the satisfaction of the County that it has satisfactorily performed services of the same general type that is required to be performed under this Agreement.

The County shall have the right to withdraw its consent to a subcontract if it appears to the County that the subcontract will delay, prevent, or otherwise impair the performance of the Contractor's obligations under this Agreement. All subcontractors are required to protect the confidentiality of the County and County's proprietary and confidential information. Contractor shall furnish to the County copies of all subcontracts between the Contractor and subcontractors hereunder.

The Contractor shall, where agreed to by the subcontractor, insert a clause for the benefit of the County within each respective subcontract, which permits the County to request completion of performance by the subcontractor of its obligations under the contract. Contractor agrees that the County shall be permitted to request completion of performance by the subcontractor of its obligations under the subcontract, in the event that the Contractor is in breach of its obligations, and the option to pay the subcontractor directly for the performance by such subcontractor. Should either the Contractor or subcontractor(s) violate the terms of this article, the County may order all or any part of the subcontract work stopped, and may elect to complete the work itself or enter into an agreement with a third party to have the work completed. The Contractor's obligation to reimburse the County for the cost to complete the work, will only exist to the extent that said cost exceeds the

amount which would have been payable to the Contractor in connection with the work which was stopped. The excess cost to complete the work may be deducted from any unpaid balance payable to the Contractor. If there exists no unpaid balance, or if the completion cost is in excess of the unpaid balance, the Contractor shall reimburse the County for this sum, plus any costs of collection. The Contractor shall be entitled to be paid for work performed to the time the work was stopped by the County. Notwithstanding, the foregoing shall neither denote, connote, nor convey any obligation or liability on the part of the County to any subcontractor.

NOTHING CONTAINED IN THIS AGREEMENT SHALL CREATE ANY CONTRACTUAL RELATIONSHIP BETWEEN ANY SUBCONTRACTOR AND THE COUNTY, OR ANY OBLIGATION ON THE PART OF COUNTY TO PAY ANY SUMS TO ANY SUBCONTRACTOR.

ARTICLE 21 ASSIGNMENT

Neither this Agreement nor any interest herein shall be assigned, or transferred by either party without prior written consent of the other party and said consent shall not be unreasonably withheld.

The Contractor has assigned all of its SATS Airport rental and CUTE agreements, software license(s), and permits to the County as fully described in Exhibit 6 of this Agreement.

1. Contracts Assignable

All contracts, purchase agreements, and purchase orders entered into by the Contractor for the purchase of goods, capital equipment and services specifically pursuant to this Agreement, shall be assigned, with the consent of the subcontractor, by the Contractor to the County or others as designated by the Department, upon either the request of the Department or termination of this Agreement. If such contracts, purchase agreements and purchase orders contain language acceptable to the Department, reflecting that they are assignable as provided herein, then upon such assignment, the Contractor shall be relieved from any further responsibility to the County under such contracts, agreements and orders, provided however, that the Contractor shall be liable for and shall indemnify the County with respect to any prospective or outstanding claims, set off, or payments due, with respect to said contracts, agreements, and orders which accrued prior to such assignment to the County.

ARTICLE 22 PROPRIETARY INFORMATION

As a political subdivision of the State of Florida, Miami-Dade County is subject to the stipulations of Florida's Public Records Law, Chapter 119, Florida Statutes.

The Contractor acknowledges that all computer software in the County's possession may constitute or contain information or material which the County has agreed to protect as proprietary information from disclosure or unauthorized use, and may also constitute or contain information or material which the County has developed at its own expense, the disclosure of which could harm the County's proprietary interest therein.

The County acknowledges that software licensed by the Contractor pursuant hereto may constitute or contain information or material which the County has agreed to protect as proprietary information from disclosure or unauthorized use, and may also constitute or contain information or material which the Contractor has developed at its own expense, the disclosure of which could harm the Contractor's proprietary interest therein.

During the term of the Agreement, the Contractor and the County, except as required by Chapter 119, Florida Statutes, will not use directly or indirectly for itself or for others, or publish or disclose to any third party, or remove from the County's property, any computer programs, data compilations, or other software which the County or Contractor has developed, used or is using, is holding for use, or which is otherwise in the possession of the County (hereinafter the "Computer Software"). All third party license agreements must also be honored by the Contractor and its employees, and by the County, and if the Computer Software has been leased or purchased by the County, all third party license agreements must also be honored by the Contractor's employees. This includes mainframe, minicomputers, telecommunications, personal computers and any and all information technology software.

The Contractor will report to the County and the County shall report to the Contractor, any information discovered or disclosed to the Contractor or the County which may relate to the improper use, publication, disclosure or removal from the other's property of any information technology software and hardware, and will take such steps as are within the Contractor's or the County's authority, respectively, to prevent improper use, disclosure or removal.

ARTICLE 23 PROPRIETARY RIGHTS

All rights, title and interest in and to materials, data, Documentation, certain inventions, designs and methods, specifications and related thereto developed by the Contractor and its subcontractors, customized or created specifically for the County for use in connection with this Agreement (hereinafter referred to as "Developed Works"), shall become the property of the County. The Contractor hereby acknowledges and represents that the County retains all rights, title and interests in and to the Developed Works, and copies thereof furnished by the County to the Contractor hereunder, or furnished by the Contractor to the County and/or created by the Contractor for delivery to the County, even if unfinished or in process which are customized or created specifically for the Scope of Services provided herein and which are created as a result of the Services the Contractor performs in connection with this Agreement, including all copyright and other proprietary rights

therein, which the Contractor as well as its employees, agents, subcontractors and suppliers may use only in connection of the performance of Services under this Agreement. The Contractor shall not, without the prior written consent of the County, use such Developed Works on any other project in which the Contractor or its employees, agents, subcontractors or suppliers are or may become engaged. Submission or distribution by the Contractor to meet official regulatory requirements or for other purposes in connection with the performance of Services under this Agreement shall not be construed as publication in derogation of the County's copyrights or other proprietary rights.

Accordingly, neither the Contractor nor its employees, agents, subcontractors or suppliers shall have any proprietary interest in such Developed Works. The Developed Works may not be utilized, reproduced, or distributed by or on behalf of the Contractor, or any employee, agent, subcontractor, or supplier thereof, without the prior written consent of the County, except as required for the Contractor's performance under this Agreement, or as required by law. The Contractor may, without use of the County's name, use any of the documentation not included in the Developed Works on any other project in which the Contractor is or may become engaged.

Except as otherwise provided above, or elsewhere herein, the Contractor and its subcontractors and suppliers hereunder shall retain all proprietary rights in and to all Licensed Software provided hereunder, that has not been customized to satisfy the performance criteria set forth in the Scope of Services. Notwithstanding the foregoing, the Contractor hereby grants, and shall require that its subcontractors and suppliers grant, if the County so desires, a perpetual, irrevocable and unrestricted right and license to use, duplicate, disclose and/or permit any other person(s) or entity(ies) to use all such Licensed Software and the associated specifications, technical data and other documentation for the operations of the County or entities controlling, controlled by, under common control with, or affiliated with the County, or organizations which may hereafter be formed by or become affiliated with the County. Such license specifically includes, but is not limited to, the right of the County to use and/or disclose, in whole or in part, the technical documentation and Licensed Software, including source code provided hereunder, to any person or entity outside the County for such person's or entity's use in furnishing any and/or all of the deliverables provided hereunder exclusively for the County or entities controlling, controlled by, under common control with, or affiliated with the County, or organizations which may hereafter be formed by or become affiliated with the County. No such Licensed Software, specifications, data, documentation or related information shall be deemed to have been given in confidence and any statement or legend to the contrary shall be void and of no effect.

ARTICLE 24 CONFIDENTIALITY

All Developed Works constitute confidential information and may not, without the prior written consent of the County, be used by the Contractor or its employees, agents, subcontractors or suppliers for any purpose other than for the benefit of the County, unless required by law. Neither the Contractor nor its employees, agents, subcontractors or

suppliers may sell, transfer, publish, disclose, display, license or otherwise make available to others any part of the Developed Works without the prior written consent of the County.

The Contractor shall advise its employees, agents, subcontractors and suppliers who may be exposed to such Developed Works of their obligation to keep such information confidential and Contractor shall promptly advise the County, in writing if it learns of any unauthorized use or disclosure of the Developed Works by any of its current or former employees, agents, or subcontractors or suppliers. In addition, the Contractor agrees to cooperate fully and provide any assistance necessary to ensure the confidentiality of the Developed Works.

It is understood and agreed that in the event of a breach of this article, damages may not be an adequate remedy, and the County shall be entitled to injunctive relief to prevent any such breach or threatened breach. Unless otherwise requested by the County, upon the completion of the Services performed hereunder, the Contractor shall immediately return to the County all such Developed Works existing in tangible form, and no copies thereof shall be retained by the Contractor's employees, agents, subcontractors or suppliers without the prior written consent of the County. The Contractor may retain copies of the Developed Works for a period of up to one (1) year after the termination of this Agreement. For the period from one (1) year after the termination of this Agreement through five (5) years after the termination of this Agreement, the copies of the Developed Works will be held in escrow with Iron Mountain, or such other mutually accepted escrow agent, at the cost of the Contractor, and a withdrawal of the Developed Works will require the signature of both parties. At the conclusion of the five (5) year period, the Developed Works shall be released to the County, unless the Contractor has notified the escrow agent that there is pending litigation, audit, or claim, in which event (including during years two (2) through five (5)) the Contractor shall have a right to access the Developed Works with the consent of the County which shall not to be unreasonably withheld. This Confidentiality article will survive the termination of this Agreement, and will be in effect for all periods in which the Contractor or the escrow agent retain copies of the Developed Works. The Contractor remains liable to the County for any breach of this article until all copies of the Developed Works have been returned to the County.

ARTICLE 25 ACCOUNTING RECORDS AND AUDIT PROVISIONS

The County shall have the right to audit those portions of the Contractor's books and records as necessary to ensure compliance with the Agreement in accordance with its terms, provided that in no event shall the County be entitled to examine records which would disclose information beyond that specifically related to this Agreement and the performance of Services hereunder. Such audit may take place during reasonable business hours for the period of the performance of this Agreement and for three (3) years after the final payment under this Agreement. The Contractor shall maintain as part of its accounting system, records of a nature and in a stifficient degree or detail to enable such audit to determine the payments for Services, personnel hours, personnel costs, and other expenses required to be documented under this Agreement. To the extent, if any, that

Chapter of 119 of the Florida Statutes is applicable to the Contractor, the Contractor shall be responsible to comply with same.

ARTICLE 26 IPSIG AND INSPECTOR GENERAL REVIEWS

1. Independent Private Sector Inspector General Reviews

Pursuant to Miami-Dade County Administrative Order No. 3-20, the Contractor is aware that, when applicable, the County has the right to retain the services of an independent private sector Inspector General (the "IPSIG"), whenever the County deems it appropriate to do so. The County shall be responsible for the payment of these IPSIG services and for the payment of costs of Contractor related to actions by the IPSIG and/or the Office of the Inspector General for clerical staff time for obtaining and copying the documentation, and copying of documentation. Nothing contained in this provision shall impair any independent right of the County to conduct an audit or to review the operations, activities and performance of the Contractor as and to the extent as provided under this Agreement.

2. Inspector General

Pursuant to Miami-Dade County Ordinance No. 97-215, the County has established the Office of the Inspector General (the "Inspector General"), which is empowered to conduct random audits on all County contracts throughout the duration of each contract. Nothing herein shall limit the right of the Contractor to contest any action by the IPSIG or the Inspector General on any legal or equitable ground.

ARTICLE 27 EQUAL EMPLOYMENT OPPORTUNITY NONDISCRIMINATION AND AFFIRMATIVE ACTION

1. Equal Employment Opportunity

The Contractor shall not discriminate against any employee or applicant for employment because of age, sex, race, color, religion, marital status, place of birth or national origin, ancestry, nor in accordance with the Americans with Disabilities Act, discriminate against any otherwise qualified employees or applicants for employment with disabilities who can perform the essential functions of the job with or without reasonable accommodation. The Contractor shall take affirmative actions to ensure that applicants are employed and that employees are treated during their employment without regard to age, sex, race, color, religion, marital status, place of birth or national origin, ancestry, or disability. Such actions include, but not limited to, the following: Employment, upgrading, transfer or demotion, recruitment, recruitment advertising, layoff or termination, rates of pay of other forms of compensation, selection for training including apprenticeship.

The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to the provided by the County setting forth the provisions of this Equal Employment Opportunity clause. The Contractor shall comply with all applicable provisions of the Civil Rights Act of 1964, Executive Order 11246 of September 24, 1965, as amended by Executive Order 11375, revised Order No. 4 of December 1, 1971, as amended, and the Americans with Disabilities Act. The Age Discrimination in Employment Act effective June 12, 1968, the rules, regulations and relevant orders of the Secretary of Labor, Florida Statutes 112.041, 112.042, 112.043 and Miami-Dade County Ordinance 75-46, Articles 3 and 4.

2. Nondiscriminatory Access to Premises

The Contractor, for itself, its personal representatives, successors in interest, and assigns, as a part of the consideration hereof, does hereby covenant and agree that: (1) no person on the grounds of race, color, sex, national origin or ancestry shall be excluded from participation in, denied the benefits of, or be otherwise subjected to discrimination in the use of the Premises; (2) that the Contractor shall use the Premises in compliance with all other requirements imposed by or pursuant to then enforceable regulations of the Department of Transportation, as amended from time to time.

3. Breach of Nondiscrimination Covenants:

In the Event it has been determined that the Contractor has breached any enforceable nondiscrimination covenants contained in Article—(1) Equal Employment Opportunity and (2) Nondiscriminatory Access to Premises above, pursuant to the complaint procedures contained in the applicable Federal Regulations, and the Contractor fails to comply with the sanctions and/or remedies which have been prescribed, the County shall have the right to terminate this Agreement pursuant to the Event of Default subarticle hereof.

4. Nondiscrimination

During the Performance of this Agreement, the Contractor agrees as follows: The Contractor shall, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to age, sex, race, color, religion, marital status, place of birth or national origin, ancestry, physical handicap or disability. The Contractor shall furnish all information and reports required by Executive Order 11246 of September 24, 1965, as amended by Executive Order 11375 and by rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to Contractor's books, records, accounts by the county and Compliance Review Agencies for purposes of investigation to ascertain by the compliance with such rules, regulations, and orders. In the event of the Contractor's noncompliance with the nondiscrimination clauses of this Agreement or with any of the said rules, regulations, and orders, this Agreement may be cancelled, terminated, or suspended in whole or in part in accordance with Event of Default subarticle hereof and the Contractor may be declared ineligible for further contracts in accordance with procedures authorized in Executive Order 11246 of September 24, 1965, as amended

by Executive Order 11375 and such sanctions as may be imposed and remedies invoked as provided in Executive Order 11246 as amended or by rules, regulations, and orders of the Secretary of Labor, or as otherwise provided by law.

The Contractor will include Article 1 and 2 above in Contractor sub-contracts in excess of \$10,000, unless exempted by rules, regulations or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order 11246 of September 24, 1965, as amended by Executive Order 11375, so that such provisions will be binding upon each sub-contractor.

5. Disability Nondiscrimination Affidavit

By entering into this Agreement with the County and signing the Disability Nondiscrimination Affidavit attached hereto as Attachment No. 1, the Vendor attests that it is not in violation of the Americans with Disabilities Act of 1990 (and related Acts) or Miami-Dade County Resolution No. R0385-95. If the Contractor or any owner, subsidiary or other firm affiliated with or related to the Contractor is found by the responsible enforcement officer Courts or the County to be in violation of the Act or the Resolution, such violation shall render this Contract terminable in accordance with the Event of Default subarticle hereof. This Contract shall be void if the Contractor submits a false affidavit pursuant to this Resolution or the Contractor violated 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.

6. <u>Affirmative Action/Non Discrimination of Employment, Promotion and Procurement Practices (Ordinance No. 98-30)</u>

In accordance with the requirements of Ordinance No. 98-30, all firms with annual gross revenues in excess of \$5 million seeking to contract with Miami-Dade County shall, as a condition of award, have a written Affirmative Action Plan and Procurement Policy on file with the County's Department of Business Development. Said firms must also submit, as a part of their proposals/bids to be filed with the Clerk of the Board, an appropriately completed and signed Affirmative Action Plan/Procurement Policy Affidavit (Form A-8.2)

Firms whose Boards of Director are representative of the population make-up of the nation are exempted from this requirement and must submit, in writing, a detailed listing of their Boards of Directors, showing the race or ethnicity of each board member, to the County's Department of Business Development. Firms claiming exemption must submit, as part of their proposal/bids to be filed with the Clerk of the Board, an appropriately completed and signed Exemption Affidavit (Form A-8.1) in accordance with Ordinance 98-30. These submittals shall be subject to periodic reviews to assure that the entities do not discriminate in their employment and procurement practices against minorities and women/owned businesses.

It will be the responsibility of each firm to provide verification of their gross annual revenues to determine the requirement for compliance with the Ordinance. Those firms that do not exceed \$5 million annual gross revenues must clearly state so in their bid/proposal.

7. Contract Measures

No Contract Measures are applicable for this Management Agreement.

ARTICLE 28 INDEMNIFICATION

1. Indemnification And Hold Harmless

The Contractor shall indemnify and save the County, its officers, employees, agents and authorized representatives, harmless from any and all claims, liability, losses, damages, and causes of action which may arise out of the performance of this Agreement by the Contractor, except to the extent such act is caused by the County's negligence. The Contractor shall pay all claims and losses of any nature whatsoever in connection therewith and shall investigate and defend all claims, suits, and actions of any kind or nature in the name of the County, its employees, agents and authorized representatives where applicable, including appellate proceedings, and shall pay all costs, judgments and attorneys fees which may be issued thereon. Nothing contained in this provision shall be construed so as to require the Contractor to indemnify the County's employees, agents and authorized representatives for their own negligence. The Contractor expressly understands and agrees that any insurance protection required by this Agreement or otherwise provided by the Contractor shall in no way limit the responsibility of the Contractor to indemnify, keep and save harmless and defend the County or its officers. employees, agents and instrumentalities as herein provided. This provision shall survive early cancellation or termination of this Agreement.

2. <u>County Liability</u>

The County is a state agency or political subdivision as defined in Section 768.28, Florida Statutes, and agrees to be fully responsible for acts and omissions of its agents or employees to the extent permitted by law. Nothing herein is intended to serve as a waiver of sovereign immunity, nor shall it be construed as consent by a state agency or political subdivision of the State of Florida to be sued by third parties in any manner whether arising out of this Agreement or any other contract. The County acknowledges that it will not raise sovereign immunity as a defense to a contractual claim under this Agreement.

ARTICLE 29 PATENT AND COPYRIGHT INDEMNIFICATION

The Contractor warrants that to the best of its actual knowledge, all deliverables furnished hereunder, including but not limited to: equipment programs, Documentation, software, analyses, applications, methods, ways, processes, and the like, do not infringe upon or violate any patent, copyrights, service marks, trade secret, or any other third party proprietary rights.

The Contractor shall be liable and responsible for any and all claims made against the

County for infringement of patents, copyrights, service marks, trademarks, trade secrets or any other third party proprietary rights, by the use or supplying of any of the Contractor's or Contractor subcontractor's programs, documentation, software, analyses, applications, methods, ways, processes, and the like, used in the course of performance or completion of, or in any way connected with, the work or the County's continued use of the deliverables furnished hereunder. Accordingly, the Contractor at its own expense, including the payment of attorney's fees, shall indemnify, and hold harmless the County and defend any action brought against the County with respect to any claim, demand, cause of action, debt, or liability.

In the event any deliverable or anything provided to the County hereunder, or portion thereof is held to constitute an infringement and its use is or may be enjoined, the Contractor shall have the obligation to use its best efforts to (i) modify, or require that the applicable subcontractor or supplier modify, the alleged infringing item(s) at its own expense, without impairing in any respect the functionality or performance of the item(s), or at Contractor's sole option (ii) procure for the County, at the Contractor's expense, the rights provided under this Agreement to use the items(s).

The Contractor shall not knowingly infringe any copyright, trademark, service mark, trade secrets, patent rights, or other intellectual property rights in the performance of the Services.

ARTICLE 30 INSURANCE

The Contractor shall furnish to the County's Risk Management Division, Certificate(s) of Insurance which indicate that insurance coverage has been obtained which meets the requirements as outlined below:

- 1. Workers' Compensation Insurance for all employees of the Contractor as required by Chapter 440, Florida Statutes.
- Public Liability Insurance on a comprehensive basis, in an amount not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage. The County must be shown as an additional insured with respect to this coverage.
- 3. Automobile Liability Insurance covering all owned, non-owned and hired vehicles, used in connection with the Services, in an amount not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage.

The insurance coverages required shall include those classifications, as listed in standard liability insurance manuals, which most nearly reflect the operations 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 approval of the Miami-Dade 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 will indicate that no modification or change in insurance shall be made without thirty (30) days written advance notice to the certificate holder.

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.

This Agreement is contingent upon the receipt of the insurance documents within fifteen (15) calendar days after Board of County Commission approval. 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 Board approval, the Contractor shall be in default of the contractual terms and conditions and this Agreement will be terminated, 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 Agreement. If insurance certificates are scheduled to expire during the Agreement, 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 Agreement period, the County shall suspend the Agreement until such time as the new or renewed certificates are received by the County in the manner prescribed in this article; provided, however, that this suspension period does not exceed thirty (30) calendar days. Thereafter, the County may, at its sole discretion, terminate this Agreement.

ARTICLE 31 PERFORMANCE AND LIQUIDATED DAMAGES

1. Monetary Penalty

The County will impose a monetary penalty on the Contractor for failing to achieve the required level of availability for any class of circuit described in the Maintenance and Trouble Resolutions subarticle, failure to complete scheduled MAC work within the designated time schedule, and other performance measurements as more fully described below:

	Performance Measurement	Liquidated Damages Summary
1	Failure of Contractor to respond to a minor outage.	\$200 per incident, not to exceed \$10,000 in a calendar year.
2	Failure of Contractor to respond to a major outage more than two (2) times in a consecutive six (6) month period.	\$1,000 per incident, not to exceed \$10,000 in a calendar year

The Parties recognize that the extent and calculation of damages may be difficult to ascertain, t herefore, they agree that liquidated damages in the amount stated are reasonable and is in lieu of all other remedies.

The monetary penalty shall be deducted from the Contractor's management fee invoice amount for the month. This monetary penalty shall not apply to the Contractor's invoice amounts which are attributable to third party intervention, or any external events outside the Contractor's control.

ARTICLE 32 TERMINATION AND DEFAULT PROVISIONS

1. <u>Termination For Convenience And Suspension Of Work</u>

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 thirty days (30) written notice to the Contractor, provided however, that this Agreement can only be terminated for cause if the Agreement is in effect for less than eighteen (18) months.

2. Actions at Termination

- a) The Contractor shall, upon receipt of such notice, and as directed by the County:
 - i. stop work on the date specified in the notice (the "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, but the County shall reimburse Contractor for all costs and expenses of such cancellation, provided that Contractor has, within five (5) business days, advised MDAD in writing that there may be cancellation costs, and to the extent known, an estimate of amount of these costs;
 - iv. assign to the County and deliver to any location designated by the County any noncancelable orders not incorporated in the Services;
 - v. take no action which will increase the amounts payable by the County under this Agreement; and
 - vi. implement a transition plan pursuant to the Training and Transition Program Services subarticle of this Agreement.
- b) 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 Payments and Cost Reimbursements article, herein, for the:
 - portion of the Services completed in accordance with the Agreement and the work up to the Termination Date;
 - ii. noncancelable deliverables, that have been specifically developed for the sole purpose of this Agreement but not incorporated in the Services; and
 - iii. any additional charges, incurred by the Contractor, at the direction of the County, not covered in clause (b)(i), above.

NOTE: All compensation paid pursuant to this article is subject to audit.

3. Surrender of Office and Support Space

On or before the Termination Date of this Agreement, whether by lapse of time or otherwise, in accordance with the provisions contained herein, the Contractor shall vacate, quit and surrender and shall account for the support space, all furnishings, fixtures, equipment, software, vehicles, records, funds, inventories, commodities, supplies and other property of the County in as good order and condition as they were upon commencement of this Agreement or date of subsequent acquisition, reasonable and normal wear and tear

excepted.

4. Removal of Personal Property

On or before the Termination Date of this Agreement, the Contractor shall remove all of its personal property from the support space. Any personal property of the Contractor not removed in accordance with this article may be removed by the Department for storage at the cost of the Contractor. Failure on the part of the Contractor to reclaim its personal property within thirty (30) days from the date of termination shall constitute a gratuitous transfer of title thereof to the County for whatever use and disposition is deemed to be in the best interests of the County.

5. <u>Termination For Cause</u>

- 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) The County may, as a further sanction, terminate or cancel any other contract(s) that such individual or corporation or other entity has with the County and that such individual, corporation or other entity shall be responsible for all direct and indirect costs associated with such termination or cancellation, including attorney's fees.
- c) The foregoing notwithstanding, 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 Code of Miami-Dade County, Florida.
- d) The County may terminate this Agreement, if the Contractor fails to cure an event of default timely.

6. Contractor Event of Default

- a. A default shall mean a breach of this Agreement by the Contractor (an "Event of Default"). In addition to those instances referred to herein as a breach, an Event of Default, shall include one or more of the following:
 - the Contractor has violated the terms and conditions of this Agreement, including failing to respond to major and minor failures on a timely basis, unless the Contractor has paid the damages flowing therefrom, and made all necessary repairs associated with the failure(s);
 - ii. the Contractor has refused or failed, except in case for which an extension of time is provided, to supply a sufficient number of properly skilled personnel;

- iii. the Contractor has failed to make prompt payment to subcontractors or suppliers for any Services;
- iv. 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 the Contractor's affairs have been put in the hands of a receiver:
- the Contractor has failed to obtain the approval of the County where required by this Agreement;
- vi. the Contractor has failed to provide adequate assurances as required under subsection b below; or
- vii. the Contractor has failed in a representation or warranty stated herein.
- b. When, in the opinion of the County, reasonable grounds for uncertainty exist with respect to the Contractor's ability to perform the Services 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 that 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:
 - i. 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 terminates this Agreement for default, the County or its designated representatives, may immediately take possession of all applicable equipment, materials, products, Documentation, reports, data, or Developed Works.

7. Notice of Default and Opportunity to Cure

If an Event of Default occurs, the County shall notify the Contractor (the "Default Notice"), specifying the basis for such default, and advising the Contractor that such default must be cured immediately or this Agreement with the County may be terminated. The Contractor can cure and rectify the default, to the County's reasonable satisfaction, within thirty (30) days of actual notice of the Default Notice

(the "Cure Period"). The County may extend the Cure Period and 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 on or before the Termination Date.

8. Remedies in the Event of Default

If an Event of Default occurs, the Contractor shall be liable for all damages resulting from the default, including but not limited to:

- i. SATS revenues lost to the County;
- ii. the difference between the cost associated with procuring the Services hereunder and the amount actually expended by the County for reprocurement of the Services, including procurement and administrative costs; and
- iii. such other damages as the County may be entitled.

9. COUNTY EVENT OF DEFAULT

The County shall be in default in the event (a "County Event of Default") that one of the following occurs:

(a)

- (i) the Contractor tenders all required documentation for payment under this Agreement; and
- (ii) within thirty (30) days, the County has not returned the invoice to the Contractor with an explanation of what is missing or incorrect and has not made payment on the invoice within forty-five (45) days; and
- (iii) the County fails to pay that sum of money as and when due under this Agreement and fails to cure the nonpayment within thirty (30) days following receipt of written notice from the Contractor; or
- (b) it commits a material breach of a nonpayment provision of this Agreement and fails to cure that breach within thirty (30) days after written notice describing the breach.

10. CONTRACTOR REMEDIES UPON COUNTY DEFAULT

In the event of a County Event of Default, the Contractor may exercise any right and seek any remedy provided at law or in equity. In the event the Contractor brings suit

to collect an amount due from the County, then if the Contractor is successful, it shall be entitled to its reasonable attorney's fees.

11. CONTRACTOR RIGHT OF EARLY TERMINATION

In the event the County has reduced the level of the Contractor's staff by seven (7) employees or such greater reduction, such that the Contractor believes in good faith that it can no longer effectively discharge all of its duties under this Agreement, then the Contractor shall have the right to terminate this Agreement on thirty-five (35) days written notice to the County, unless the County rescinds the required Contractor staff reduction within ten (10) Business Days of receipt of the notice. The reduction in the Contractor's staff under this subarticle, shall not include the total number of Contractor's staff that the County may reduce given a reduction in the Contractor's Services, pursuant to subarticle 9.1 of this Agreement.

ARTICLE 33 FORCE MAJEURE

If the performance of this Agreement, or any obligation contained in it, is prevented, restricted or interfered with by reason of either

- 1. fire, explosion, breakdown of plant, epidemic, hailstorm, hurricane, tomado, cyclone, flood, power failure, lightning, water, or other acts of God, or
- 2. war, revolution, terrorism, civil commotion, acts of public enemies, blockage, or embargo,

then the party affected, upon giving prompt notice to the other party, shall be excused from such affected performance on a day-to-day basis to the extent of such prevention, restriction or interference (and the other party shall likewise be excused from performance of its obligations on a day-to-day basis to the extent such party's obligations relate to the performance so prevented, restricted or interfered with); provided however, that the party so affected shall use its commercially reasonable efforts to avoid or remove such causes of non-performance and the Parties shall perform promptly whenever such causes are removed or ceased.

ARTICLE 34 CONFLICT OF INTEREST

Conflict of Interest Code of Ethics Ordinance: In connection with the terms and conditions of this Agreement, the Contractor agrees to adhere to and be governed by the County, Florida Conflict of Interest Code of Ethics Ordinance (Section 2-11.1 of the Code of Miami-Dade County, Florida). Notwithstanding the provisions of any Federal, State or County law governing the activities of the Contractor hereunder, commencing as of the effective date of this Agreement and continuing for the term hereof, the Contractor shall not

knowingly enter into any contract or other financial arrangement with any p erson, corporation, municipality, authority, county, state, country, or any tenant or airline, which would constitute a conflict with interest of the County hereunder or with the Services provided by the Contractor to the County hereunder. The Miami-Dade County Ethics Commission shall make determination(s), binding upon the Parties, as to whether conflicts exist or will exist, and if such relationship will be serious enough to constitute a conflict hereunder.

The Contractor represents that no officer, director, employee, agent, 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.

The Contractor also represents that, to the best of its actual knowledge:

- (a) 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 Contractor 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.
- (b) 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 Ag reement; provided however, 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.
- (c) 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.

(d) In the event the 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, the Contractor shall promptly bring such information to the attention of the Project Manager. Contractor shall thereafter cooperate with the County's review and investigation of such information, and comply with the instructions the Contractor receives from the Project Manager in regard to remedying the situation.

ARTICLE 35 MISCELLANEOUS PROVISIONS

1. Binding Effect

The terms, conditions and covenants of this Agreement shall inure to the benefit of and be binding upon the Parties hereto and their successors and assigns. This provision shall not constitute a waiver of any conditions prohibiting assignment or subletting.

- 2. Contractor Limitation of Liability
- a) The Contractor and its subcontractors shall not be liable for:
 - (i) any indirect, incidental, consequential except as it pertains to SATS revenues, special or exemplary damages;
 - (ii) any damages of any kind resulting from unauthorized use of or intrusion into the system, including total fraud. This provision applies to all claims whether based upon breach of warranty, breach of contract, negligence, strict liability in tort where any other legal theory, and regardless of whether the Contractor or its subcontractors have been advised of the possibility of such damage or loss, except for damages resulting if the Contractor its subcontractors fail to take explicit remedial action based upon the directive of the Department.
- b) If a voice system or any other component thereof supports voice over IP protocol (telephony or transmission control protocol/internet protocol), the County may experience certain compromises in performance, liability and security, even when the System is in good working order. These compromises may become more acute if the County fails to follow the Contractor's or the manufacturer's recommendations for configuration, operation and use of the System. The County acknowledges that it is aware of these risks and that it has determined they are acceptable for its application of the System, and the County will not assert any claim against Contractor for such compromises. The County further acknowledges and agrees that the County is solely responsible for:
 - (i) ensuring that its network and systems are adequately secured against unauthorized intrusion; and

(ii) backing up its data and files.

3. Other County Rights

- a) Contractor shall be liable for any physical damage it causes to the system. This liability is limited to:(i) the Contractor's repair of the system or component thereof, or if the system or component cannot be repaired, replacement with a comparable system or component; and (ii) any other such damages to the County arising from the physical damage caused by the Contractor.
- b) The County may <u>also</u> bring any suit or proceeding for specific performance or for an injunction.

4. No Estoppel or Waiver

No acceptance, order, measurement, payment, or certificate of or by a Party or its employees or agents shall estop the other Party from asserting any right of the ensuing Agreement. There shall be no waiver of the right of a Party to demand strict performance of any of the provisions, terms and covenants of this Agreement, nor shall there be any waiver of any breach, default or non-performance hereof by the other Party unless such waiver is explicitly made in writing by the Party. No delay or failure to exercise a right under the ensuing Agreement shall impair such right or shall be construed to be a waiver thereof. Any waiver shall be limited to the particular right so waived and shall not be deemed a waiver of the same right at a later time, or of any other right under the Agreement.

5. Federal Subordination

This Agreement shall be subordinate to the provisions of any existing or future agreements between the County and the United States of America relative to the operation and maintenance of the Airport, the execution of which has been or may be required as a condition precedent to the expenditure of Federal funds for the development of the Airport. All provisions of this Agreement shall be subordinate to the right of the United States of America to lease or otherwise assume control over the Airport, or any part thereof, during time of war or national emergency for military or naval use and any provisions of this Agreement inconsistent with the provisions of such lease to the United States of America shall be suspended.

6. Governmental Authority

Nothing in this Agreement shall be construed to waive or limit the governmental authority of the County as a political subdivision of the State of Florida.

7. Headings

The headings of the various articles and sections of this Agreement, and its Table of Contents, are for convenience and ease of reference only, and shall not be construed to define, limit, augment or describe the scope, context or intent of this Agreement or any part or parts of this Agreement.

8. <u>Independent Contractor</u>

The Contractor shall perform all services described herein as an independent contractor and not as an officer, agent, servant, or employee of the County. All personnel provided by the Contractor in the performance of this Agreement shall be considered to be, at all times, the sole employees of the Contractor under its sole discretion, and not employees or agents of the County.

9. Intent of Agreement

This Agreement is for the benefit of the Parties only and does not: (a) grant rights to third party beneficiaries, or to any person; or (b) authorize non-parties to the Agreement to maintain a suit for personal injuries, professional liability, or property damage pursuant to the terms or provisions of the Agreement.

10. Joint Preparation

The Parties acknowledge that they have sought and received whatever competent advice and counsel as was necessary for them to form a full and complete understanding of all rights and obligations herein and that the preparation of this Agreement has been their joint effort.

11. Laws and Regulations

The Contractor shall comply with the Code of Miami Dade County, Florida (the "Code"), including but not limited to Chapter 25 of the Code, Operational Directives issued thereunder, all laws, statutes, ordinances, resolutions, regulations and rules of the United States of America, State of Florida, or Miami-Dade County, all as may be amended from time to time, and any and all plans and programs developed in compliance therewith which may be applicable to its operations or activities under this Agreement.

12. Modifications

This Agreement may be modified and revised by written Amendment duly executed by the Parties hereto. Any oral representation or modifications concerning this Agreement shall be of no force or effect.

13. Notices

Any notices given under the provisions of this Agreement shall be in writing and shall be hand delivered or sent by Registered or Certified Mail, Return Receipt Requested, or express mail service to:

To the County:

Director Miami-Dade Aviation Department Post Office Box 592075 Miami, Florida 33159-2075

To both the Contractor, with a required copy to its General Counsel:

To Contractor:
NextiraOne, LLC
Attn: Contractor Project Manager
Building 3030
Perimeter Road and NW 22nd Street

Miami, Florida 33122

To Counsel:
NextiraOne, LLC
Attn: General Counsel
2800 Post Oak Boulevard, Suite 200

MD 25-12

Houston, Texas 77056

or to such other respective addressees as the Parties may designate to each other in writing from time to time. Notices by Registered or Certified Mail shall be deemed given on the delivery date indicated on the Return Receipt from the United States Postal Service or on the express mail service receipt.

14. Ownership Of Documents

Any and all reports, photographs, surveys, provided or created in connection with this Agreement are and shall remain the property of the County. In the event of termination of this Agreement, any reports; such as traffic, inventory, switch audit, service and or MAC logs and photographs, surveys, prepared by the Contractor, whether finished or unfinished, shall become the property of the County, and the Contractor shall immediately remit same to the County.

15. Order Of Precedence

If there is a conflict between or among the provisions of this Agreement, the order of precedence is as follows: 1) work order, 2) the Scope of Services, and 3) these terms and conditions other than the Scope of Services.

16 Press Release Or Other Public Communication

The Contractor shall not issue or permit to be issued any press release, advertisement or literature of any kind that states or suggests that the County endorses the Contractor or the work being performed hereunder, unless the Contractor first obtains the written approval of

the County. Such approval may be withheld if for any reason the County believes that the publication of such information would be harmful to the public interest or is in any way undesirable. This article shall not preclude the Contractor from including the County as a representative customer. Except as may be required by law, or with the written consent of County, the Contractor and its employees, agents, subcontractors and suppliers will not represent, directly or indirectly, that any product or service provided by the Contractor or such other parties has been approved or endorsed by the County.

17. Prior Agreements

The Parties agree that there are no commitments, agreements or understandings concerning the subject matter of this Agreement that are not contained in this document. Accordingly, the Parties agree that no deviation from the terms hereof shall be predicated upon any prior representations or agreements whether oral or written. No modification, amendment or alteration in the terms or conditions contained herein shall be effective unless set forth in writing in accordance with this Agreement.

18. Project Fresh Start

Project Fresh Start has been abated by the County for fiscal year 2001-2002 by action of the Miami-Dade Board of County Commissioners. The Board reserves the right to reinstate this program in the future; if it does, the County will advise the Contractor of the impact, if any, such action may have on this Agreement.

19. Rights to be Exercised by Department

Wherever in this Agreement rights are reserved to the County, such rights may be exercised by the Department. Wherever Department approval is required, it shall not be unreasonably withheld.

20. Security

Subject to recommendations from the Contractor as to reasonable and prudent security measures needed and approval by the Department, the Contractor shall be responsible for the security and protection of the facilities, and the equipment, furnishings, commodities and supplies provided under this Agreement, for which the Contractor has managerial responsibilities.

21. Severability

If any provision of this Agreement or the application thereof to either party to this Agreement is held invalid by a court of competent jurisdiction, such invalidity shall not affect other provisions of the Agreement which can be given effect without the invalid provision, and to this end, the provisions of this Agreement shall be severable.

22. Solicitation

Except as provided by Section 2-11.1(s) of the Code of Miami-Dade County, Florida, the Contractor warrants that: 1) it has not employed or retained any company or person other than a bona fide employee working solely for the Contractor to solicit or secure this Agreement; and 2) it has not paid, or agreed to pay any company or other person any fee, or commission, gift, or other consideration contingent upon the execution of this Agreement. A breach of this warranty makes this Agreement voidable by the County without liability to the Contractor for any reason.

23. Survival

Any obligations of the Contractor and the County which by their terms would continue beyond the termination, cancellation or expiration of this Agreement or any service order shall survive with such termination, cancellation or expiration.

24. Taxes

The Contractor acknowledges that the County is a tax exempt entity. The Contractor shall pay all taxes lawfully assessed against its operations at the Airport, provided, however, that the Contractor shall not be deemed to be in default of its obligations under this Agreement for failure to pay such taxes pending the outcome of any legal proceedings instituted in a court of competent jurisdiction to determine the validity of such taxes.

25. Third Party Beneficiaries

Neither the Contractor nor the County intend to directly or substantially benefit a third party by this Agreement. Therefore, the Parties agree that there are no third party beneficiaries to this Agreement, and that no third party shall be entitled to assert a claim against either of the Parties based upon this Agreement. The Parties expressly acknowledge that it is not their intent to create any rights or obligations in any third party or entity under this Agreement.

26. Governing Law; Venue

This Agreement shall be governed by the laws of the State of Florida. Venue for all actions and claims arising from this Agreement shall be heard in the Circuit Court of the Eleventh Judicial Circuit in and for Miami-Dade County, Florida or in the United States District Court in and for the Southern District of Florida.

Registered Officer/Agent; Jurisdiction: The Contractor shall designate a registered office and a registered agent, as required by Florida Statutes, such designations to be filed with the Florida Department of State in accordance with Florida Statutes. If the Contractor is a natural person, he and his personal representatives hereby submit themselves to the

Dated 1/24/02

jurisdiction of the Courts of this State for any cause of action based in whole or in part on the alleged breach of this Agreement.

27. Violations of Laws and Regulations

The Contractor agrees to pay on behalf of the County any penalty, assessment, or fine, issued in the name of the County, or to defend in the name of the County any claim, assessment or civil action, which may be presented or initiated by any agency or officer of the Federal, State or County governments, based in whole or substantial part upon a claim or allegation that the Contractor, its agents, employees or invitee, have violated any law. statute, ordinance, resolution, regulation or rule described in subarticle 8 above or any plan or program developed in compliance therewith.

28. Responsible Wages And Benefits

If construction work in excess of one hundred thousand dollars (\$100,000) is required of, or undertaken by the Contractor as a result of this Agreement, the Contractor must pay laborers and mechanics performing work on the project no less than the hourly rates specified in accordance with Section 2-11.16 of the Code of Miami-Dade County, Florida and Administrative Order ("AO") No. 3-24. The Contractor shall fully comply with the requirements of the Code and AO and shall satisfy, comply with, and complete the requirements set forth in this Agreement.

It is also the policy of Miami-Dade County that in all leases of County-owned land which provide for privately funded construction improvements thereon whose construction costs are greater than or equal to \$1 million dollars, any portion of which are financed by any Federal, State or local governmental entity or by bonds issued by such entities, including the Industrial Development Authority ("IDA"), shall comply, including requiring the lessee to require any Contractor constructing such improvements to pay responsible wages to the same extent as if such improvements were County construction.— A lessee must pay the County the monitoring fee(s) for the project according to the sliding scale approved by the Board.

This AO does not apply to County construction contracts less than or equal to one hundred thousand dollars (\$100,000) or blanket County contracts designed to consolidate an indeterminate number of individual smaller construction contracts, repair or alteration activities which may be needed over a fixed period of time, provided the overall blanket contract ceiling does not exceed five hundred thousand dollars (\$500,000) and further provided that no individual work order issued under such blanket contract shall exceed twenty-five thousand dollars (\$25,000) per craft, nor does it apply to County construction contracts which are federally funded or otherwise subject to the Davis-Bacon Act, 40 U.S.C. 276 (a). Furthermore, this AO shall not apply to those privately funded projects on County-owned land for construction or alteration of public buildings or public works which are financed solely through private sources, without one dollar (\$1) or more of financing provided through any Federal, State, County or local government entity or bond sources including IDA bonds or similar type bond funding.

Dated 1/24/02

29. Entirety of Agreement

The Parties hereto agree that this Agreement sets forth the entire agreement between the Parties, and there are no promises or understandings other than those stated herein. None of the provisions, terms and conditions contained in this Agreement may be added to, modified, superseded or otherwise altered, except as may be specifically authorized by subarticles 12 and 17 to this article of the Agreement, or by written instrument executed by the Parties hereto.

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

Contractor

By: ___

Name: David F. Gatto

Title: Chief Operations Officer

Date: January 23, 2002

Attest:

Secretary

Miami-Dade County

Cl

Date: Feb. 1

Attest:

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Clerk of the Board

Approved as to form and legal sufficiency

Assistant County Attorney

Dated 1/23/02

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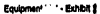


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		NT9K08AB35	N/A	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	DCAD -	DCAD
205		NT9K08AB35	NA	M2008 HF	NORTEL	M2008 HF BASIC	PBX	MDAD	COMMISARY
281			N/A	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	DCAD	CC-A 4 FLOOR
260		NT9K08AB36	N/A	M2616	NORTEL	M2616 DISP ASH		DCAD	CC-A 4 FLOOR
163		NT9K18AC35		M2815	NORTLE	M2616 DISP/ASH	PBX	DCAD	CC-A 4 FLOOR
163		NT9K18AC36	N/A		NORTEL	M2616 DISPIASH	PBX		CC-E S FLOOR
163		NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-A 4 FLOOR
164		NT9K1BAC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DÇAD	CC-8 4 FLOOR
163		NT9K1BAC35	N/A	M2816	NORTEL	M2618 DISPIASH	PBX	DÇAD	CC-E 5 FLOOR
183		NT9K18AC35	N/A	M2616		M2616 DISP/ASH	PBX	DCAD	
		NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-E 6 FLOOR
163		NT9K1BAC35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	BLDG 100
163	D MAGTAGLD		NA	M2816	NORTEL		PBX	DCAD	BLDG 100
164	0 N9829875		N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	BLOG 100
0 164			N/A	M2616	NORTEL	M2818 DISP/ASH	PBX	UNITED	JER FLOOR
0 164		NT9K16AC35	12293154	POLY COM	NORTEL	POLYCOM PHONE	PBX	DCAD	BLOG 3030
0 169	6 N/A	12293154	N/A	M2008	NORTEL	M2008 HF/BASICASH	PBX	DCAD	BLDG 3030
0 153	6 N9829755	NT9K08AB35	N/A	M2008	NORTEL	M2008 HF/BASIC ASH		WHS	WHS
0 279		NT9K08AB35	NNTM1632PAY1		NORTEL	NOUDC	PSX	WHS	WHS
0 171	9 NA	NT5D61AB	NNTM60GASSL		NORTEL	VOUDC	PBX	WHS	WHS
0 172		NT5061AB	MINI MOUGASSI	BAY CASCADE	NORTEL	BAY CASCADE	ILAN	[VIIIV	ومراهبين ومروسي ومروس كنفر في المروس



'AG#	Nx. N	MFG PN	SERIAL #	MODEL#	MFGR	SCRIPTION	373	LOCATION	ROMM #	
	NA	AL2012A14	KEE10818014	450	NORTEL	450 BAYSTACK	LAN	WHS	WHS	
	NA	NA	KEB0011900	450-12T	NORTEL	460-12T	LAN	TERMINAL	RM A2520	
00 173 2	N9829819	NT9K08AD35	NA	M2008 HF/DISP	NORTEL	M2008 HP/DISP	PBX	WHS	WHS	
	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	WHS	WHS	
00 173 4	N9629819	NT9K08AD35	NA	M2008	NORTEL.	M2008 HF/DISP	PBX	WHS	WH\$	
00 173 5	N9829819	NT9K08AD35	N/A	M2008	NORTEL.	M2008 HF/DISP	PBX	WHS	WHS	
00 173 0	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	DCAD	N/A	
	N9829819	NT9K0BAD35		M2008	NORTEL	M2008 HF/DISP	PBX	WHS	WHS	
	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	WHS	WHS	
00 173 9	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	WHS	WHS	
00 174 0	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	WHS	WHS	
00 174 1	N9829819	NT9K08AD35	N/A	M2008	NORTEL.	M2008 HF/DISP	PBX	OPALOCKA	DCAD	
00 174 2	N9829819	NTBK08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	-
00 174 3	N9829819	NT9K08AD35	INA	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	-
000 174 4	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 174 6	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP	PBX	WH8	WHS	
000 174 6	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	IWHS	
000 174 7	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	,
000 174 8	N9629819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/BASIC ASH	PBX	WHS	WHS	
000 174 9	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 0	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	-
000 175 1	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 2	NB629819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 3	N9829818	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 5	N9629818	NT9K0BAD35	NA	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 6	N9829819	NT9K08AD36	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 7	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 8	N9829819	NT9K08AD35	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS	
000 175 9	N8828581	NTRB34AA	NNTMS00011WM	CORE NTWRK	NORTEL	CORE NTWRK INTEC	LAN	WHS	WHS	
25230	N8828561	NTRB34AA	NNTMSO0011R2	CORE NTWRK	NORTEL	CORE NTWRK INTEC	LAN	WHS	WHS	
25237	N8828561	NTRB34AA	NNTMSO0011LB	CORE NTWRK	NORTEL	CORE NEWRK	LAN	WH\$	WHS	
000 182 5	N9829875	NT9K16AC35	NNTMBOCBCBES	M2618	NORTEL	M2818 DISP/ASH	PBX	C-25	WHS	
000 182 6	N9829829	NT9K08AA35	NNTM60CE9F71	M2008	NORTEL	M2008 BASIC	PBX	DCAD	BLOG 5-A 2ND FL	
000 182 7		NT9K08AD35	NNTM80CC7C79	M2008	NORTEL	M2008 HF/D	PBX	DCAD	BLDG 702	
000 182 8		NT9K08AA35	INNTM60CE9F72	M2008	NORTEL	M2008 BASIC/ASH	PBX	DCAD	BLDG 5-A 2ND FL	-بــــــــــــــــــــــــــــــــــــ
	N9629846	NT9K16AA35	NNTM80CE42EC	M2616	NORTEL	M2616 BASIC ASH	PBX	DCAD	5-A	
000 183 0		NT9K18AC35	NNTM60CC0035	M2616	NORTEL	M2616 DISP/ASH	PBX	DÇAD	LANSIDE	
000 179 8		NT9K18AC03	NNTM80C9C1A8	M2616	NORTEL	M2816 DISP/BLK	PBX	UNITED	CARGO BLDG	
000 179 7		NT9K16AC03	NNTM60C9C191	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG	
	N9829865	NT9K16AC03	NNTM60C9C190	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG	
000 178 9		NT9K18AC03	NNTM60C9C1A2	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED		
000 180 0		NT9K16AC03	NNTM60C319	M2616	NORTEL	M2816 DISP/BLK	PBX	UNITED	CARGO BLOG	
000 180 1	N9829865	NT9K16AC03	NNTM60BC1A9	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG	
000 180 2		NT9K16AC03	NNTM60C9BE82	M2616 L	NORTEL	M2616 DISP/BLK	P8X P8X	UNITED	CARGO BLOG	
000 180 3		NT9K16AC03	NNTM60C9C187	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG	
000 180 4	N9628895	NT9K16AC03	NNTM60C9C186	M2616	NORTEL	M2616 DISP/BLK	LAN	WHS	WHS	
25238	N6828661	NTRB34AA	NNTMSO00XVF	CORE NETWRK	NORTEL	CORE NETWRK INTFC	LAN	BLDG 3030	LAB	
25241	NA	D124000001	SOOAOF88F411F	PC CARD	NORTEL	MBPS PC CARD	LAN	BLDG 3030	LAB	
25242	N/A	D124000001	SCOAOFB8F4168	PC CARD	NORTEL	MBPS PC CARD	LAN	BLDG 3030	LAB	
25243	NA	D124000001	BOOAOF88F40AB	PC CARD	NORTEL	MBPS PC CARD	LAN	BLDG 3030	LAB	
25244	NA	PC-2416N	N/A	PC-2415N	NORTEL	ANTENA	LAN	BLDG 3030	LAB	
25245	N/A	PC-2415N	N/A	PC-2415N	NORTEL NORTEL	WIRELESS ANT CELLING	LAN	8LDG 3030	LAB	
25246	NA	DR4000011	N/A	SPECTRUM	NORTEL	WIRELESS ANT CELLING	LAN	BLDG 3030	LAB	
25247	N/A	DR4000011	NA	SPECTRUM 24	NORTEL	WIRELESS ANT CELLING	LAN	BLOG 3030	LAB	
25248	NA	DR4000011	N/A N/A	SPECTRUM 24	NORTEL	WIRELESS ANY CEILING	LAN	8LOG 3030	LAB	





G#	Nx N	MFG PN	SERIAL #	MODEL #	MEGR	ESCRIPTION	SYS	LOCATION	ROMM #
0	N/A	DR4000011	N/A	SPECTRUM 24	NORTEL	WIRELESS ANT CEILING	LAN	BLDG 3030	LAB
1		DR4000003	00200832793	E-MOBILITY	NORTEL	E-MOBILITY ACCESS PINT	LAN	BLDG 3030	LAB
	NA			REMOTE POWER	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
	NA	SNP-T039	N/A			E-MOBILITY ACESS POINT	LAN	BLOG 3030	LAB
	NA	DR4000E02	0020D8032643	MPS	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
1	NA	DR4000003	NA	REMOTE POWER			LAN	BLDG 3030	LAB
8	NA	BN6-T039	NA	POWER SUPPLY	NORTEL	POWER SUPPLY 116/230V	LAN	BLDG 3030	LA8
8	NA	DR4000E02	00200D8032627	MP8	NORTEL	E-MOBILITY	PBX	UNITED	CARGO BLDG
180 5	N9829865	NT9K16AC03	NNTM60C9BE26	M2616	NORTEL	M2616 DISP/BLK		UNITED	CARGO BLDG
80 6	N9829805	NT9K16AC03	NNTM60C9C1B0	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG
180 7	N9829866	NT9K16AC03	NNTM60C8C18C	M2616	NORTEL	M2816 DISP/BLK	PBX		CARGO BLOG
180 8	N9829865	NT9K16AC03	NNTM60C9C31B	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	
180 9	N9829885	NT9K18AC03	NNTM60C9C31A	M2616	NORTEL	M2816 DISP/BLK	PBX	UNITED	CARGO BLDG
181 0	N9829865	NT9K18AC03	NNTM60C9C316	M2616	NORTEL	M2618 DISP/BLK	PBX	UNITED	CARGO BLDG
181 1	N9829865	NT9K16AC03	NNTM60C9C320	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG
1812	N9629665	NT9K16AC03	NNTM60C9C193	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG
613	N9829866	NT9K16AC03	NNTM60C9BE36	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG
1814	N9829665	NT9K16AC03	NNTM60C9C1AB	M2618	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG
81 6	N9629665	NT9K16AC03	NNTM60C98E38	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG
181 6	N9829665	NT9K16ACO3	NNTM60C9C18E	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLOG
1617	N9829805	NT9K16AC03	NNTM60C9C1CE	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG
101 8	N9629866	NT9K16AC03	NNTM60C9C1BA	M2616	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG
181 9	N9829865	NT9K16AC03	NNTM60C9C316	M2616	NORTEL	M2616 DISP/BLK	LAN	BLDG 3030	LAB
37	NA	DR4000003	N/A	REMOTE POWER	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	LAB
58	INA	SNP-T039	N/A	POWER SUPPLY	NORTEL	REMOTE POWER INTEC	LAN	BLDG 3030	UB
19	NA	DR4000E02	0020D8031DFE	MPS	NORTEL	E-MOBILITY MPS ACESS POINT		BLDG 3030	- LAB
80	NA	DR4000003	N/A	REMOTE POWER	NORTEL	REMOTE POWER SUPPLU	LAN	BLDG 3030	LAB
61	NA	SNP-T039	NA	POWER SUPPLY	NORTEL	POWER SUPPLU 115/230V	LAN	BLDG 3030	LAB
62	NA	DR4000E02	002008032310	E-MOBILITY	NORTEL	E-MOBILITY MPS ACCES POINT	LAN	BLDG 3030	LAB T
63	NA	DR4000003	NA	REMOTE POWER	NORTEL	REMOTE POWER INTEC		BLDG 3030	LAB
164	NA	8NP-T039	NA	POWER SUPPLY	NORTEL	PPOWER SUPPLY 115/230V	LAN		LAB
205	NA	DR4000E02	0020D80325C2	MP8	NORTEL	E-MOBILITY MPS ACCES	LAN	BLOG 3030	LAB
266	NA	DR4000003	NA	REMOTE POWER	NORTEL	REMOTE POWER INTFC	LAN	BLDG 3030	LÁB
267	NA	SNP-T039	NA	POWER SUPPLY	NORTEL	POWER SUPPLY 115/230V	LAN	BLDG 3030	WHS
239	N8828561	NTRB34AA	XVX0000EMTHN	CORE NTWRK	NORTEL	PCP,NCE CORE NTWRK	LAN	WHS	WHS
240	NA	NTRB34AA	NNTMBO000XRP	CORE NTWRK	NORTEL	PCP,NCE CORE NTWRK	LAN	WHS	WHS
1760	N9852448	NTSD61AB	NNTM1832HLB	I/O DISK	NORTEL	VO DISK W/CD ROM	LAN	WHS	WHS
178 0	N9852448	NTSD61AB	NNTM1832FHLB	VO DISK	NORTEL	VO DISK W/CD	LAN	WHS	WHS
176 1	N9852448	NT5D61AB	NNTM1831VD4E	VO DISK	NORTEL	VO DISK W/CD	LAN	WHS	WHS
178 2	N9652448	NTSD61AB	NNTM1832ANA7	I/O DISK	NORTEL	VO DISK W/CD	LAN	WHS	WHS
176 3	N9852448	NT5D01AB	NNTM183PVYY	VO DISK	NORTLE	VO DISK W.CD	LAN	WHS	WHS
176 4	N9852448	NT5D2448	NNTM1832JM9H	VO DISK	NORTEL	VO DISK W/CD	LAN	WHS	UNITED
1767	N9629729	NT9KO8AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	
		NT9K08AA35	N/A	M2008	NORTEL.	M2008 BASIC ASH	PBX	TERMINAL	UNITED
176 6	N9629729	NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	UNITED
178 9		NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	UNITED
1770	N9629729		N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	UNITED
177 1	N9629729	NT9K08AA35	NA NA	M2008	NORTEL	M2008 BASIC ASH	PBX	TERMINAL	UNITED
177 2	N9629729	NT9K16AA35	N/A	M2616 BAŞIC ASH	NORTEL	M2008 BASIC ASH	PBX	UNITED	CARGO BLDG
178 6	N9829645	512C	25343	BTP	IER	512C BTP PRINTERS	CUTE	VAN	4939 04900 BLDG
171 0	N/A		NNTM60C8BCB0	M2008 HF	NORTEL	M2008 HF/Q BLK	PBX	UNITED	CARGO BLDG
1776	N9829819	NT9K08AD03	NNTM80C8BC94	M2006 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
1777	N9629819		NNTM60C92764	M2008 HF	NORTEL	M2008 HF/O BLK	PBX	UNITED	CARGO BLDG
1778	N9629819	NT9KO8ADO3	NNTM60C8FFA7	M2008 HF	NORTEL	M2008 HF/O BLK	PBX	UNITED	CARGO BLDG
177 9	N9629619	NT9K08AD03	NNTM80C9277A	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLOG
0 178 0	N9829819	NT9K08AD03	NNTM60C9277A	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 178 1	N8829819	NT9K08AD03	NNYMBOCSBCB7		NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLOG





AG#	Nx3 rd	MFG PN	SERIAL #	MODEL #	MFGR	48CRIPTION	SYS	LOCATION	ROMM #
00 178 3	N9629819	NT9K08AD03	NNTM80C8FF93	M2008 HF	NORTEL	M2008 HF/D BLK		UNITED	CARGO BLDG
0 178 4	N9829819 1	NT9K08AD03	NNTM608BCA6	M2008 HF	NORTEL	M2008 HF/D BLK		UNITED	CARGO BLOG
0 178 5	N9629618	NT9K08AD03	NNTM60C8FF64	M2008 HF	NORTEL	M2008 HF/D BLK		UNITED	CARGO BLDG
9 178 7	N9829819 :	NT9K08AD03	NNTM60C6BC93	M2008 HF	NORTEL	M2008 HF/D BLK		UNITED	CARGO BLOG
0 178 8	N9829819	NT9K08AD03	NNTMOCSFFBS	M2008 HF	NORTEL	M2008 HP/D BLK		UNITED	CARGO BLOG
0 178 9	N9829819	NT9K08AD03	NNTM60C8BCA9	M2008 HF	NORTEL	M2008 HP/D BLK	PBX	UNITED	CARGO BLDG
0 179 0	N9829819	NT9K08AD03	NNTM60C8BCA3	M2008 HF	NORTEL	M2008 HF/D BLK		UNITED	CARGO BLDG
0 179 1	N9829619	NT9K08AD03	NNTM60C8BC92	M2008 HF					
0 179 2	N9829819	NT9K08AD03			NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 179 3			NNTM60C8BCA1	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
	N9629819	NT9K08AD03	NNTM60C8FFB6	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 179 4	N9829819	NT9K08AD03	NNTM60C6BCA5	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 179 6	N9829819	NT9K08AD03	NNTM60C6BC9E	M2008 HF	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 182 4	N9829875	NT9K16AC35	NNTM60CBCB68	M2616	NORTEL	M2616 DISP/ASH	PBX	MDAD	BLOG 5-A
0 182 0	N9629865	NT9K16AC03	NNTM60C9C165	M2618	NORTEL	M2616 DISP/BLK	PBX	UNITED	CARGO BLDG
0 250 6	N9829809	NT9K08AD03	N/A	M2008	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 250 7	N9629809	NT9K08AD03	NA	M2008	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLOG
0 260 6	N9629809	NT9K08AD03	NA	M2008	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 250 4	N9829809	NT9K08AD03	N/A	M2008	NORTEL	M2008 HF/D BLK	PBX	UNITED	CARGO BLDG
0 131 4	N9824008	N/A	NA	M2008 DISP/BLK	NORTEL	M2008 DISP/BLK	PBX	UNITED	CARGO BLDG
0 161 8	B9852848	NT8D02GA	NA	DIGITAL UC	NORTEL	DIGITAL UC	PBX	UNITED	CARGO BLDG
0 182 1	N/A	OKI-320	00982753413	MC-320	OKIDATA	MC-320 PRINTERS	CUTE	TERMINAL	MIDWAY
0 162 2	N/A	OKI-320	00982753407	MC-320	OKIDATA	MC-J20 PRINTERS	CUTE	TERMINAL	MIDWAY
228	N/A	5625	N/A	5625 RMA	NORTEL	5625 RMA	LAN	MIDWAY	G-3325
227	NA	OR-851000304	NA	ORTRONIC	ORTRINIC	24 PORT PATCH PANEL	CABLE FAC	MIDWAY	H-1722
0 152 9	NA	5625 HD	NA	5625	NORTEL	5625 HD CARD	LAN	MIDWAY	G-3325
0 173 0	N9837729	NT2K08GA35	N/A	M2008	NORTEL	M2006 ASH BASIC	PBX	MDAD	BLOG 3030 2ND FL
0 163 0	N9629875	NT9K16AC35	INA	M2616	NORTEL	M2616 DISP/ASH	PBX	VAN	867
00 246 3	R9838318	NT2K18XE35	N/A	M2816	NORTEL	M2616 DISP/ASH	PBX	USDA	BLDG 708
00 162 1	N9798790	NT8B20AF-35	NA	M7310	NORTEL	M7310 FEATURE ASH	PBX	COMMODORE	2ND FL
00 162 2	N9798790	NT8B20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	COMMODORE	2ND FL
00 162 3	N9798790	NT8B20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	COMMODORE	2ND FL
00 162 4	N9798790	NT8820AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	COMMODORE	2ND FL
X 162 5	N9798790	NT8820AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	COMMODORE	2NO PL
0 161 5			NA NA		NORTEL	M2616 DISP/ASH	PBX	DCAD	BLDG 5-A
	N98298755	NT9K16AC35		M2616	RING	RING ELEV PHONE	PBX	DCAD	PARK 4 CENTER
0 120 3	N/A	9991038	N/A	ELEV PHONE			PBX	DCAD	PARK 4 CENTER
230	N/A	9991038	NA	ELEV PHONE	RING	RING ELEV PHONE	PBX	VAN	603
0 172 8	R9838228	NT2KGA35	N/A	M2616	IER	557 ATB PRINTERS	CUTE	VAN	8747
0 137 0	NA	667 ATB	57965	557	NORTEL	M3904 REL-1 PROFS.	PBX	INTERNAL USE	SWITCH ROOM
0 168 3	N8833198	NTMN3488-66	NA	M3904	NORTEL	M3904 REL-1 PROFS.	PBX	INTERNAL USE	DENNIS OFFICE
0 106 4	N8833186	NTMN3488-66	NA	M3904 M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	PEDRO OFFICE
0 108 5	N8633198	NTMN3488-66	N/A		NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	BEN OFFICE
0 165 6	N8833196	NTMN34BB-66	N/A	M3904	NORTEL	M2006 HF/BASIC	PBX	DCAD	POLICE STATION
0 122 6		NT9K08AB35	N/A N/A	M2008 M2008	NORTEL	M2008 HF/BASIC	PBX	DCAD	CC-E POLICE STATION
0 122 5	N9829765	NT9K08AB35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	DCAD	POLICE STATION
0 122 4	N9829755	NT9K08AB35		M2008	NORTEL	M2008 BASIC/ASH	PBX	DCAD	N/A
0 140 1	N9829729	NT9K08AA35	N/A		NORTEL	DIGITAL UC	PBX	DCAD	N/A
0 295 2	N9852648	NT8D02GA	N/A	DIGITAL UC		M2008 HF/BASIC	PBX	DCAD	EXT 3368
0 280 6	N9829755	NT9K08AB35	N/A	M2008	NORTEL		PBX	DCAD	EXT 3388
0 133 4	R9829755	NT9K08AB35	N/A	M2008	NORTEL	M2006 HF/BASIC	PBX	DCAD	ELEVATOR
0 292 8	N/A	55911/55912	N/A	RING	RING	RING MASTER ELEV.PHONE		ICAD	ELEVATOR
0 292 9	NA	SS911/SS912	N/A	RING	RING	ELEVATOR PHONE	P8X		ELEVATOR
0 293 0	N/A	65911/55912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
Q 293 1	N/A	35911/35912	NA	RING	RING	ELEVATOR PHONE	PBX	DCAD	
0 293 2	NA	35911/83912	N/A	RING	RING	ELEVATOR PHONE	PBX	OCAD	ELEVATOR
00 293 3	N/A	SS911/\$\$912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
	NA	\$3911/8\$912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR



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TAG#	NXIFN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #
00 283 5	NA	SS911/SS912	NA	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 293 6	NA	35911/53912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 293 7	NA	33911/33912	NA	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 293 8	INA	33911/83912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
0 293 9	NA .	85911/95912	NA	RING	RING	ELEVATOR PHONE	PBX	OCAD	ELEVATOR
0 294 0	NA	85911/88912	N/A	RING	RING	ELEVATOR PHONE	PBX	OCAD	ELEVATOR
00 294 1	N/A	\$\$911/\$3912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 284 2	NA	88911/83912	NA	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 294 3	NA	88911/88912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 294 4	NA	SS911/SS912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 294 5	NA	\$3911/\$\$912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
00 260 7	N9796604	NT1F21AAE93	N/A	M2317	NORTLE	M2317 GRAY	PBX	DCAD	N/A
00 250 0		NT9K18AA35	N/A	M2616	NORTEL	M2616 BASIC ASH	PBX	IDCAD	EXT-7897
000 291 8		NT9K08AD35	N/A	M2008	NORTEL	M2008 BASIC/ASH	PBX	DCAD	99-318
	N9829819	NT9K08AD35	N/A	M2006	NORTEL	M2006 BASIC/ASH	PBX	DCAD	99-318
	N9629875	NT9K16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	cc-o
	N9838256	NT2K16GH36	NA	M2616	NORTLE	M2616 DISP/ASH	PBX	OUT TO REPAIR	N/A
00 122 3	N9629875	NT9K18AC35	N/A	M2616	NORTLE	M2616 DISP/ASH	PBX	DCAD	IN/A
00 287 6	N9829875	NT9K16AC35	N/A	M2616	NORTLE	M2616 DISP/ASH	PBX	DCAD	CALL # 4148
00 261 0	R9829876	NT9K18AC35	N/A	M2616	NORTLE	M2616 DISP/ASH	PBX	DCAD	CALL # 4148
00 164 4	N9829875	NT9K16AC35	N/A	M2816	NORTEL	M2616 DISP/ASH	PBX	DCAD	BLDG 5-A 4FL
00 163 1	N9798790	NT8820AF-35	N/A	M7310	NORTEL	M7310 ASH	P8X	TERMINAL	COMMODORE
00 163 2	N9798790	NT8B20AF-35	N/A	M7310	NORTLE	M7310 ASH	P8X	TERMINAL	COMMODORE
00 246 4	N9829865	NT9K18AC03	NA	M2616	NORTEL	M2616 DISP/BLK	PBX	INTERNAL USE	N/A
00 180 2	N9829875	NT9K18AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	B-TOWER
00 185 8	N9829729	NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	DCAD	BLOG 5-A 2ND FL
00 184 0	N9829875	NT9K16AC35	NA	M2616	NORTEL	M2616 DISPIASH	PBX	MDAD	UNITED
00 113 1	NA	512C10	51224658	8TP	IER	512 BTP PRINTER	CUTE	VAN	4939
00 184 1	N9829876	NT9K16AC35	NNTM60CBCC1B	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25	WHS
00 184 2	N9829875	NT9K16AC35	NNTM60CBCC07	M2616	NORTEL	M2818 DISP/ASH	PBX	DCAD	OPA LOCKA
00 184 3	R9838359	NTZK16BA35	N/A	M2616 ASH	NORTLE	M2616 DISP/ASH	PBX	C-25	WHS
000 184 4	R9837719	NT2K08GA03	N/A	M2008 BLK/BASIC	NORTEL	M2008 BLK/BASIC	PBX	AMERICAN	SERVICE TICKET
000 184 5	R9838629	NTZK23AA35	N/A	M2216	NORTEL	M2216 ASH ACD	PBX	WHS	C-9
000 184 6	R9829755	NT9K08AB35	NA	M2008	NORTEL	M2008 HF/BASIC ASH	PBX	DCAD	OPA LOCKA
00 184 7	R9839117	NT8D03AE	INA	ANALÓG	NORTEL	ANALOG L/C	PBX	DUTTY FREE	SWITCH ROOM
00 184 8	R9839117	NT8003AE	N/A	ANALOG	NORTEL	ANALOG UC	PBX	DUTTY FREE	SWITCH ROOM
00 184 9	R9838359	NTZK16BA35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25	DCAD
00 185 0	R9804032	NTZK16CA35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	VAN#3310	DAVID
00 185 1	R9629719	NT9K0BAA03	N/A	M2008	NORTEL	M2008 BASIC/BLK	PBX	C-15	WHS
00 185 2	R9838258	NT2K16GH35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	C-24	WHS
000 185 3	R9838318	NT2K16XE35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	Ci25	WHS
000 185 4	R9838258	NT2K16GH35	N/A	M2616 DISP/ASH	NORTEL	M2616 DISP/ASH	PBX	DAVID	VAN
00 185 5	N/A	657A02	5570059112	557 ATB	IER	557ATB PRINTER	CUTE	G:6	DCAD
		557A02	5570059110	557 ATB	IER	657 ATB PRINTER	CUTE	G-6	VAN# 8747
00 185 6	NA			557 ATB	IER	557 ATB PRINTER	CUTE	VAN# 8747	N/A
000 186 7	N/A	557A02	5570059113			UNIVERSAL T/CARD	PBX	TWA	N/A
00 188 3	NB824458	NT801488	NNTM60G9X757	TRUNC/CARD	NORTEL	UNIVERSAL T/CARD	PBX	MDAD	POLICE
00 188 4	N9824458	NT8D14BB	NNTM60GA2829	TRUNC/CARD	NORTEL	BAYSTACK 400-ST1	LAN	ATLAS AIR	BLDG 35-A
00 188 5	N/A	AOL2033010	SGLSAE264603	400-811	NORTEL	BAYSTACK 400-S11	LAN	WHS	N/A
00 188 6	N/A	AL2012E14	88GLKH2VBY	460	NORTEL		CABLE F		N/A
00 188 7	N/A	OR-8510044904	N/A	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE		N/A
00 188 8	N/A	OR-8510044904	NA	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE F		N/A
00 188 9		OR-851004912	N/A	48 PORT	ORTRONIC	48 PPORT PATCH PANEL	CABLE F		N/A
00.189 0		OR-851004912	N/A	48 PORY	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
00 189 8		NTPKOBAB35	NNTMOCCICAO NNTMOCCICA7	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
	N9629756	NT9K08AB35		M2008 HF	NORTEL	M2008 HF/ASH BASIC	Pax	C-18	WHS
00 190 0	N9829755	NT9K08A835	NNTM60CC3CBD	M2008 HF	INUNIEL	1M4040 DEIAGH BAGIC	1 IF DA	1A-1A	





	Thurs and	IMEG PN	SERIAL #	MODEL#	MFGR	PESCRIPTION	SYS	LOCATION	ROMM #
*	Nx1 PN		NNTM80CC3CAD	M2008 HF		M2008 HF/ASH BASIC	PBX	C-16	WHS
190 1	N9629765	NTBKOSAB35		M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
90 2	N9829755	NT9K08AB35	NNTMBOCCSCAD	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
190 3	N9629755	NT9K08AB35	NNTMBOCCIDAE		HORTEL	M2008 HF/ASH BASIC	PBX	C-17	WHS
90 4	N9629755	NT9KOSAB35	NNTMOCCOCA	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	BLDG 3030	2ND FLOOR
90 5	N9829755	NT9K08AB38	NNTM60CC3CA4	M2008 HF	INORTEL	M2008 ASH BASIC	PBX	VEHICLE	603
190 6	N9629729	NT9K08AA35	NNTM60C92C69	M2008			PBX	SIRGANY	N/A
90 7	N9828729	NT9K08AA35	NNTM60C92661	M2008	NORTEL	M2008 ASH BASIC	PBX	C-10	WHS
190 8	N9829729	NT9K08AA35	NNTM60C9268C	M2008	NORTEL	M2008 ASH BASIC	PBX	C-12	WHS
90 9	R9530688	NT1F05AE35	INA	M2009	NORTEL	M2009 ASH			WHS
91 0	N9829875	NT9K16AC35	INNTMOOCFBEQOA	M2616	NORTEL	M2616 DISP/ASH	PBX	C-53	WHS
91 1	N9629755	NT9K08AB35	NNTM60CC3CBE	M2008	NORTEL	M2008 HF/ASH BASIC	P8X	C-16	
91 2		NT9K08AB35	NNTM60CC3C9E	M2008	NORTEL	M2008 HF/ASH BASIC	PBX	C-18	WHS
		NT9K16AC35	NNTMOOCFBADC	M2616	NORTEL	M2616 DISP/ASH	PBX	C-21	WHS
91 3	N9829875	NT9K08AB35	NNTM60CC3CB5	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
914				POLYCOM	POLYCOM	SOUND STATION	PBX	B-23	WHS
191 5		2200-001000-001	12293123			SOUND STATION	PBX	8-23	WHS
91 6		2200-00100-001	12488464	POLYCOM	POLYCOM		PBX	B-23	WH8
917	N8875416	2200-00100-001	12517074	POLYCOM	POLYCOM	SOUND STATION	LAN	MDAD	BLDG 4060
77 4	N/A	AL201214	88GLKH3NPW	450	NORTEL	BAY8TACK 450-24	LAN	ATLAS AIR	BLDG 35-A
77 6	N/A	AL201214	88GLKH3NF5	450	NORTEL	BAYSTACK 450-24		UNITED	CC-F 2ND FL
83 4		NT9K06AB35	NA	M2008	NORTEL	M2008 HFIA8H BASIC	PBX	UNITED	CC-F 2ND FL
53 5		NT9KO8AB35	NA	M2008	NORTEL	M2008 HF/ASH BASIC	PBX		4939
68 0		512	27067	BTP 512	IER	512 BTP PRINTERS	CUTE	VAN	N/A
88 1		512	NA	ВТР	IER	(512 BTP	CUTE	SR	N/A
92 9		449968	6336502041	MOD TAP 27.6E	MOLEX	MOD-TAP PATCH PANEL 25 PORT	PBX	WHS	
93 0		449988	6336502041	MOD TAP-27.6E	MOLEX	MOD TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
			8336502041	MOD TAP 27.8E	MOLEX	MOD-TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
93 1	NA	449908	6336502041	MOD TAP 27 BE	MOLEX	MOD TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
193 2		449968			MOLEX	MOD TAP PATCH PANEL 26 PORT	PBX	WHS	N/A
193 3		449968	6336502041	MOD TAP 27.6E	NORTEL	BAYSTACK 400-ST1 MDA	LAN	WHS	N/A
193 4	N/A_	AL2033010	SGL8AE164167	BAYSTACK 400			LAN	WHS	N/A
193 5	N/A	AL2033010	SGL5AE168231	BAYSTACK 400	NORTEL	BAYSTACK 400-ST1 MDA	PBX	COMMODORE	BLDG 25
164		NT8B20AF-35	NA	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	BLDG 25
166		NT8820AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX	SWITCH ROOM	N/A
182		NT8D02GA	N/A	DIGITAL	NORTEL	DIGITAL LINE CARD		MDAD	AERO MEXICO
		NT9K08AB35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX		4939
153		512010	54918	8TP 512	IER	512 BTP PRINTER	CUTE	VAN	4939
	NA NA		59763	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	CC-G3 ADM/
156		557A		320 OKIDATA	OKIDATA	320 DOCUMENT PRINTER	CUTE	RG	
192	D N/A	OKI-320	009B2753400		NORTEL	M7310 BLACK	PBX	DCAD	BLDG 3150
260	1 N9796814	NT8B20AF-35	N/A	M7310	NORTEL	M7310 BLACK	PBX	DCAD	BLOG 3150
143		NT8829AB-03	N/A	M7310		512 BTP PRINTERS	CUTE	VÁN	4939
188		812C10	27068	512 BTP	IER	M2006 ASH	PBX	DCAD	AA BLOG 3030
193		NT9K05AA35	NA	M2006	NORTEL	M2616 DISP/ASH	PBX	POLICE ARMORY	NIA
		NTZK16AB35	NA	M2616	NORTEL		PBX	C-25	WHS
193		NTZK16BA35	NA	M2616	NORTEL	M2616 DISP/ASH	PBX	C ₂ 10	WHS
193	8 R9804032		N/A	M2009	NORTEL	M2009 ASH	Pex	ÖÇAD	OPALOCKA
193		NT1F05A035	N/A	2500	NORTEL	2500 DESK PHONE RD	PBX	DCAD	ATLAS AIR
194		K1500P-0	N/A	M2008	NORTEL	M2008 DISP/BLK		DCAD	ATLAS AIR
194		NT9K08AD03		M2008	NORTEL	M2008 HF/DISP BLK	PBX		ATLAS AIR
194	1 N9829809	NT9K08AD03	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	ATLAS AIR
194		NT9K08AD03	N/A		NORTEL	M2008 HF/DISP ASH	PBX	DCAD	2405 2ND FLOOR
194			N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	MDAD	
194			NA	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	ATLAS AIR
194			NA	M2008		FIBER IF RLS 6	LAN	BLDG 3030	SWITCH
70	N/A	NT1D63AA	N/A	IF RLS 6	NORTEL	M2616 DISP/ASH	PBX	Ç-25	WHS
198			NA	M2816	NORTEL	M2816 DISP/ASH	PBX	C-25	WHS
	3 R9604032		N/A	M2818	NORTEL		PBX	MDAD	SA 1ST FLOOR
			NA	M2616	NORTEL	M2616 DISP/ASH	P8X	C-25	WHS
170	4 R9638359 5 R9604032		NA	M2616	NORTEL	M2616 DISP/ASH			



Exhibit \$

TAG#	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 195 6	R9788790	NT8B20AF35	NA	M7310	NORTEL	M7310 ASH	PBX	C-6	WHS
000 195 7	R9636608	NT8B20AB35	NA	M7310	NORTEL	M7310 ASH	PBX	C-6	WHS
000 195 8	R9801150	NT8B40AE35	NA	M7324	NORTEL	M7324 ASH	PBX	C-8	WHS
000 195 9	R9798790	NT6B20AF36	INA	M7310	NORTEL	M7310 A8H	PBX	Ci8	WHS
	R9836509	NT8820AA35	N/A	M7310	NORTEL	M7310 A8H	PBX	C-6	WHS
000 196 1	R9836509	NT8B20AA35	N/A	M7310	NORTEL	M7310 ASH	PBX	DCAD	COMMODORE
000 196 8	N8833197	NTMN348870	NNTM60C87187	M3904	NORTEL	M3904	PBX	WHS	WHS
000 196 7	N8833197	NTMN34BB70	NNTM60C8715F	M3904	NORTEL	M3904	PBX	WHS	WHS
000 196 9	N8833197	NTMN34BB70	NNTM80C87181	M3904	NORTEL	M3904	PBX	WHS	WHS
000 197 0	N8833197	NTMN348B70	NNTM60C87170	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
000 197 1	N8833197	NTMN34BB70	NNTM60C87168	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
000 197 2	N8833197	NTMN34BB70	NNTM60C860E0	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
000 197 3	N8833197	NTMN348870	NNTM60C67E55	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
000 197 4	N6633197	NTMN348870	NNTM60C66DC6	M3904	NORTEL	M3904		WHS	
000 199 1	NA	OR-651004904	N/A	24 PORT	ORTRONIC	24 PORT PATCH PANEL	PBX CABLE FA		WHS WHS
001 494 4	NA	512C10	5120027188	612 BTP	IER	512 BTP PRINTER	CUTE	G 2	WHS
001 494 3	NA	512C10	5120027189	512 BTP	IER	612 8TP PRINTER	CUTE		WHS
001 494 2	NA	812C10	5120027190	512 BTP	IER	512 BTP PRINTER	CUTE	G-2 G-2	WHS
001 494 1	NA	512C10	5120027191	1512 BTP	IER	512 BTP PRINTER	CUTE	G-2	WHS
001 494 0	NA	512C10	5120027183	512 BTP	IER	512 BTP PRINTER		VÁN	
001 493 9	NA	512C10	5120027183	512 BTP	IER	512 8TP PRINTER	CUTE	G-2	4865 WHS
000 154 3	NA	627A	6270003287	627 BGR	IER	627 BGR	CUTE	VÁN	4939
000 516 2	NA	827A	44402-403	627 BGR	IER	627 BGR	CUTE	G-3	WHS
000 167 1	N/A	P3316T	US10953985	VECTRA	HP	HP VECTRA PC	CUTE	SWISS AIR	COUNTER
000 165 7	N/A	P3315T	US10805994	VECTRA	HP	HP VECTRA PC		SWISS AIR	COUNTER
000 165 B	INA	P3316T	US10808061	VECTRA	HP		CUTE		
000 166 1	NA	P3315T	US10808058	VECTRA	HP HP	HP VECTRA PC	CUTE	SWISS AIR	COUNTER
000 166 0	N/A	P3316T	US10703498	VECTRA	HP	HP VECTRA PC	CUTE	SWISS AIR	COUNTER
000 186 5	NA	P33157	US10954054	VECTRA	HP	HP VECTRA PC	CUTE	SWISS AIR	CHECKIN
000 151 0	NA	VL 400	N/A	CTX	CTX	VL 400 CTX MONITOR	CUTE	NEXTIRA	COMPUTER ROMM
000 115 3	INA	VL 400	19203500856	ĊŤŶ	CTX	VL 400 MONITOR	CUTE	MIDWAY	COUNTER
000 054 7	N/A	557A02	5570043261	667 ATB	IER	557 ATB PRINTER	CUTE	VAN	1939
000 156 8	N/A		5570057969	557 ATB	IER	557 ATB PRINTER	CUTE	VÂN	4939
000 156 2	NA	P3315T	US10953878	VECTRA	HP	VECTRA PC	CUTE	AF	CLUB AMERICA
000 167 0	N/A :	P3315T	US10953952	VECTRA	HP	VECTRA PC	CUTE	AA	N/A
		P3315T			HP	HP VECTRA PC	CUTE	- 	N/A
000 166 9	NA		U\$10953884	VECTRA	HP		CUTE	ÃÃ	N/A
000 166 7	NA	P3314T	U\$10953972	VECTRA	HP	HP VECTRA PC	CUTE	AVIANCA	N/A
000 166 6	NA	P3315T	U810954001	VECTRA			PBX	MDAD	E-3404
000 495 6	N/A	5724M	ACTSBC009797	6724	NORTEL	5724M 4 PORT ATM MCP	PBX	MDAD	E-3404
000 495 8	NA	5724M	ACTSBC009787	5724M 4 PORT	NORTEL	5724M 4PORT	CUTE	G-4	WHS
000 493 3	NA	557A02	5570035202	657 ATB	IER	557 ATB PRINTER	CUTE	0-2	WHS
000 493 4	NA	557A02	5570061456	557 ATB	IER	557 ATB PRINTER			4939
000 493 5	NA	557A02	5870061455	667 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939
000 493 6	NA	557A02	5870061457	667 ATB	IER	557 ATB PRINTER	CUTE	VAN	WHS
000 493 7	NA	657A02	5570061459	557 ATB	IER	557 ATB PRINTER	CUTE	04	WHS
000 493 8	NA	557A02	5570081458	557 ATB	IER	557 ATB PRINNTER	CUTE	G-4	WHS
000 132 4	N/A	627A	627003018	627 BGR	IER	627 BGR	CUTE	G-5	
000 132 5	INA	627A	627003019	627 BGR	IER	627 BGR	CUTE	MIDWAY	COUNTER
000 154 2	NA	627A	6270003288	627 BGR	IER	627 BGR	CUTE	VAN	4939
000 457 8	N9807534	NT8D22AC	N/A	N/A	NORTEL	SYSTEM MONITOR CARD	PBX	BLDG 3030	WHS
000 132 1	NSPN	512 C10	7	BTP	IER	512 BTP PRINTER	CUTE	SR	COUNTER
000 273 3	N9803884	NTZKOBAA35	NA	M20088 BASIC	NORTEL	M2006 BASIC/ASH	PBX	MPAD	N/A
000 224 6	N9629755	NT9K08A835	NA	M2008	NORTEL	M2008 HF/BASIC	PBX	3030	WHS
25483	NA	NA	N/A	N/A	N/A	5720 MCP	LAN	NEXTIRA	LAB
28484	NA	NA	NA	N/A	N/A	5626 ETHERNET HOST	LAN	NEXTIRA	LAB
25488	NA	N/A	N/A	N/A	N/A_	6720 MDA	LAN	NEXTIRA	LAB



Equipment * Exhibit

TA O H Nue	MEG PN	SERIAL #	MODEL#	MFGR	SCRIPTION	SYS	LOCATION	ROMM #
AG# Nx1 in		27169	512	IER	ВТР	CUTE	VAN 4939	N/A
00 494 3 NA	N/A	N/A	M2616	NORTEL	DISPLAY	PBX	VEHICLE	#603
01 172 3 NA	R9804032	N/A	M2616	NORTEL	M2616 BASIC	PBX	VEHICLE	# 603
01 160 5 NA	N98229875		M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9
01 487 6 NA	N9829755	N/A	M2008	NORTEL	M2006HFB	PBX	POLICE	K-0
01 487 8 N/A	N9829785	N/A N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9
01 487 9 NA	N9829755	N/A N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9
01 487 5 NA	N9829755		M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	K-9
001 487 7 NA	N9629755	NA		NORTEL	M2008 HFB	PBX	POLICE	K-9
201 488 0 NA	N9829755	NA	M2008 HFB	NORTEL	M2616B	PBX	POLICE	N/A
01 489 8 NA	N9829845	N/A	M26168		M2616B	PBX	POLICE	N/A
01 489 9 N/A	N9829845	NA	M26168	NORTEL		PBX	POLICE	N/A
01 486 3 N/A	N9829729	NA	M2008B	NORTEL	M2008B	PBX	POLICE	N/A
01 486 4 NA	N9829729	N/A	M20088	NORTEL	M2008B	PBX	POLICE	N/A
01 188 5 NA	N9629729	N/A	M2008	NORTEL	M2008B	PBX	MDAD	N/A
01 492 0 NA	N8824261	NA	IN/A	GAYTRONIC	S WEATHER PROOF BOX	PBX	MDAD	N/A
01 492 1 NA	; N8824261	N/A	N/A	GAYTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 492 2 NA	N8624261	NA	N/A		SWEATHER PROOF BOX	PBX	MDAD	N/A
01 492 3 N/A	· N8624261	N/A	N/A		SWEATHER PROOF BOX		MDAD	N/A
01 492 4 NA	N6824261	NA	N/A	GAYTRONIC	SWEATHER PROOF BOX	PBX	MOAD	N/A
01 492 5 N/A	N6824261	N/A	N/A	GAYTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 492 6 N/A	N6624261	NVA	NA	GAYTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 491 3 N/A	N6824261	NA	N/A	GAYTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 491 4 NA	N6824261	NA	N/A	GAYTRONIC	SWEATHER PROOF BOX		MDAD	N/A
01 491 5 NA	N6824261	N/A	N/A	GAYTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 491 6 N/A	N8824261	NA	NA		SWEATHER PROOF BOX	PBX		N/A
01 491 7 N/A	N6824281	N/A	IN/A		SWEATHER PROOF BOX	PBX	MDAD	
01 491 B N/A	N8824251	N/A	N/A		SWEATHER PROOF BOX	PBX	MOAD	N/A
01 491 9 NA	N8824261	N/A	NA	GAYTRONIC	SIWEATHER PROOF BOX	PBX	MDAD	N/A
01 494 9 NA	NT8D02GA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	UNITED	BIG CLEAN
	N9829845	NA	M2616 B	NORTEL	M2616 B	PBX	MDAD	POLICE 2ND
01 489 7 N/A	N9829729	N/A	M2008 B	NORTEL	M2008 B	PBX	POLICE	2ND FLOOR
001 490 0 NA		N/A	M2008 B	NORTEL	M2008 B	PBX	POLICE	2ND FLOOR
01 490 1 N/A	N9829729		M2008 B	NORTEL	M2008 B	PBX	POLICE	2ND FLOOR
01 490 2 N/A	N9829729	N/A	M2008 B	NORTEL	M2008 B	PBX	POLICE	2ND FLOOR
01 490 3 NA	N9829729	N/A		NORTEL	M2008 B	PBX	POLICE	2ND FLOOR
01 490 4 N/A	N9829729	N/A	M2008 8	CAYTRONIC	SWEATHER PROOF BOX	PBX	MOAD	N/A
01 491 1 N/A	N8824261	N/A	N/A	CANTRONIC	SWEATHER PROOF BOX	PBX	MDAD	N/A
01 491 2 N/A	N8824261	N/A	N/A	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
01 486 1 N/A	N9629755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
01 488 2 NA	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	P8X	POLICE	2ND FLOOR
01 488 3 N/A	N9829755	N/A	M2006 HFB	NORTEL	M2006 HFB	PBX	POLICE	2ND FLOOR
01 488 4 N/A	N9829755	NA	M2006 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
001 490 6 N/A	N9829755	N/A	M2008 HFB .	NORTEL	M 2008 HFB	PBX	POLICE	2NO FLOOR
001 488 5 NA	N9829785	N/A	M2006 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
001 488 6 N/A	N9829755	N/A	M2008 HFB L		M2008 HFB	PBX	POLICE	2ND FLOOR
001 488 7 N/A	N9629755	N/A	M2006 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
01 488 8 INA	- N9829755	NA	M2008 HFB	NORTEL		PBX	POLICE	2ND FLOOR
01 488 9 N/A	N9829755	NA	M2008 HFB	NORTEL	M 2008 HFB	PBX	POLICE	2NO FLOOR
01 489 0 N/A	N9829755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
001 489 1 N/A	N9829755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
01 489 2 N/A	N9829755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE	2ND FLOOR
01 489 3 N/A	N9829845	N/A	M2616 B	NORTEL	M26168	PBX	POLICE	2ND FLOOR
01 489 4 N/A	N9829845	N/A	M2616B	NORTEL	M2616B	PBX	POLICE	2ND FLOOR
01 489 5 N/A	N9829845	NA	M26168	NORTEL	M2616B	PBX	POLICE	2ND FLOOR
001 489 6 N/A	' N9829845	NA	M26168	NORTEL	M2610B	PBX	AEROPOSTAL	TERM, A.B 4FLOOR
001 141 1 N/A	N9629789	NA	M2008	NORTEL	M2008 DISPLAY	PBX	AEROPOSTAL	TERM, A-B 4TH FLOOR
N: 17	N9829789	N/A	M2006	NORTEL	M2008 DISPLAY	[PUA	IVELOLOGIVE	11 21 21 21 21 21 21 21 22 22 22





O. H. 114-0 1491	MFG PN	SERIAL #	MODEL#	MFGR	UESCRIPTION	8Y8	LCCATION	ROMM #
G# Nx1 PN		NA NA	M2008 HFD	NORTEL	M2008 HFD	PBX	AEROPOSTAL	TERM. A-B 4TH FLOOR
192 2 N/A	N9629819		M2008 HFB	NORTEL	M2008 HFB	PBX	MOAD	SA 2ND FLOOR
1944 NA	N9629755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	MOAD	5A 2ND FLOOR
185 3 NA	N98299755	NA	M2006B	NORTEL	M2008B	PBX	MDAD	5A 2ND FLOOR
184 1 NA	N982972	N/A		NORTEL	M2008B	PBX	MOAD MOAD	5A 2ND FLOOR
64 2 NA -	N982972	N/A N/A	M20088	NORTEL	M2006B	PBX	MOAD	5A 2ND FLOOR
84 3 N/A	N9529729		N/A	NORTEL	DIGITAL L.C.	PBX	MDAD	5A 2ND FLOOR
158 1 N/A	R9606354	N/A N/A	M2008 BHF	NORTEL	M2008 BHF	PBX	DCAD	N/A
84 6 NA	N9629755	54918	512	IER	BTP	CUTE	VAN	#4939
85 9 NA	N/A	25023	512	IER	BTP	CUTE	VAN	4939
154 8 N/A	N/A		627	IER	NA	CUTE	WHS	GATE BILL
062 0 N/A	N/A	2330		NORTEL	M2616 D	PBX	POLICE	3033
494 6 NA	R9804032	N/A	M2616D	CTX	MONITOR 14°	CUTE	MIDWAY	COUNTER
038 1 N/A	NSPN	N/A	N/A 450	NORTEL	AL2012415	LAN	MDAD	CONCOURSE A
199 6 N/A	NSPN	N/A		NORTEL	AL 2033002	LAN	MDAD	CONCOURSE A
081 0 N/A	NSPN	NA	400 MDA	CTX	MONITOR 14"	CUTE	TRUCK	#8747
516 8 NA	N/A	N/A	N/A N/A	NORTEL	DIGITAL L.C.	PBX	MDAD	TERMINAL NORTH IPE
535 6 NA	N9852648	N/A		NORTEL	M2616 BASIC	PBX	MOAO	TERMINAL NORTH IPE
126 2 NA	N9829845	N/A	M2616 M2616	NORTEL	M2616 BASIC	PBX	MOAD	TERMINAL NORTH IPE
485 8 N/A	N9829848	N/A		NORTEL	400-25F MDA	LAN	MDAD POLICE	BLDG. 3033
74 N/A	NWPN	N/A	N/A N/A	NORTEL	450-12T SWITCH	LAN	MDAD POLICE	BLDG, 3033
495 9 NA	NWPN NSPN	N/A N/A	512	IEA	BTP PRINTER	CUTE	INTERNAL USE	TRAINING ROOM
194 4 NA			M2008 HFD	NORTEL	M2008 HFD	PBX	BLDG. 3040	N/A
1424 NA	N9829819	N/A N/A	M2008 HFD	NORTEL	M2008 HFD	PBX	BLDG. 3040	N/A
142 5 NA	N9829819	N/A	M2616	NORTEL	M2616 DISPLAY	PBX	BLDG, 3040	N/A
121 8 NA	N9929875	N/A	M2616	NORTEL	M2616 DISPLAY	PBX	BLDG. 3030	N/A
0 142 8 N/A	N9829875	NA NA	M2616	NORTEL	M2616 DISPLAY	PBX	BLDG, 3040	N/A
0 142 9 N/A	N9629875		M2616	NORTEL	M2616 DISPLAY	PBX	BLDG. 3040	N/A
0 143 0 N/A	N9829875	N/A N/A	M2008B	NORTEL	M2008B	PBX	VAN	W3310
0 490 4 NA	1 N9829729	N/A	M2616B	NORTEL	M26168	PBX	USDA CCC-BLOG. USDA CCC BLOG.	2122
0 531 7 N/A	N9829845	N/A	M2616B	NORTEL	M2616B	PBX	UŞDA CÇC BLOG.	2122
0 631 6 N/A	N9829845	N/A	M2616B	NORTEL	M26168	PBX	IUSDA CCC - BLDG	2122
0 531 5 NA	N9629845	N/A	M2616	NORTEL	M2616 BASIC	PBX	USDA CCC-BLDG.	2122
0 531 4 N/A	N9829845		M2816	NORTEL	M2616 DISPLAY	PBX	USDA CCC-BLDG	2122
0 531 2 N/A	N9829875	N/A N/A	M2616	NORTEL	M2616 BASIC	PBX	USDA CCC-BLDG	2122
0 531 1 N/A	N9829845		M2008 HFD	NORTEL	M2008 HFD	PBX	USDA CCC-BLDG	2122
0 530 9 N/A	N9829756	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	USDA BLDG.	2122
0 531 0 N/A	N962955	N/A	M2006 HFB	NORTEL	M2008 HFB	PBX	USDA BLOG.	2122 CCC
0 531 3 NA	. N9829755	NA		NORTEL	M2616 DISPLAY	PBX	POLICE 3033	1ST FLOOR
00 490 5 N/A	N9629675	N/A	M2616 D M2006 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
00 487 2 N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
00 487 1 N/A	N9829755	N/A		NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
00 486 6 N/A	N9829729	NA	M2006B	NORTEL	M2008B	P8X	POLICE 3033	IST FLOOR
00 486 7 N/A	N9829729	N/A		NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
00 488 8 N/A	N9829728	N/A	M2008B	NORTEL	M2008 HFB	PBX	POLICE 3033	IST FLOOR
00 487 0 N/A	N9829755	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	IST FLOOR
0 486 9 NA	N9829755	NA	M2008 HFB	NORTEL	M2006 HFB	PBX	POLICE 3033	IST FLOOR
0 487 3 N/A	N9829755	NA	M2008 HFB		M2006 HFB	PBX	PÓLICE 3033	1ST FLOOR
0 487 4 N/A	N9829755	N/A	M2008 HFB	NORTEL	M 2008 HFB	PBX	POLICE 3033	1ST FLOOR
0 466 1 N/A	N9829765	N/A	M2008 B	NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
0 486 2 N/A	N9829729	NA	M2008B	NORTEL		PBX	MDAD	N/A
00 146 5 N/A	N9829819	NA	M2008 HFD	NORTEL	M2008 HFD	PBX	MDAD 3030	1ST FLOOR
00 484 4 N/A	N9829729	NA	M2008B	NORTEL	M2008B ASH	PBX	HOST	CONCOURSE É
00 192 3 N/A	R9838256	NA	M2816	NORTEL	M2616 DISPLAY	PBX	MDAD 5A	2ND FLOOR
00 164 9 N/A	N9829876	NA	M2616	NORTEL	M2616 DISPLAY	PBX	MOAD 3030 IPE	LOOP 156
00 515 2 N/A	N9852648	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156
00 515 3 N/A	N9652648	N/A	N/A	NORTEL	DIGITAL LINE CARD	Truck		





AG#	Nx1 PN	MPG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
00 515 4	NA	N9852648	NA	N/A		DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
00 615 5]NA	N9852646	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MOAD 3030 IPE	LOOP 156	
00 515 6	INA	N9652648	N/A	IN/A		DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
0 515 7	NA	N9852648	INA	N/A	NORTEL	DIGITAL LINE CARD	PBX	MOAD 3030 IPE	LOOP 156	
0 616 6	NA	N9052848	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156	
0 516 0	NA	N9852648	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	MOAD 3030 IPE	LOOP ISG	
0 488 1	NA	NT9KOSAB35	NA	M2008 BHF	NORTEL	M2006 BHF	PBX	MOAD	SERVICE	
0 225 1	NA	W9829766	N/A	M2008 BHF	NORTEL	M2008 BHF	PBX	MOAD	SERVICE	
0 494 9	NA	NT8D02GA	NA	NA	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030	LOOP 72-1	
00 146 8	INA	N9829819	N/A	M2008		M2008 DISPLAY	PBX	DCAD	BLDG, 707	
00 516 1	INA	NWPN	61454	567	IER	(3COM) NIC CARDS	CUTE	TRUCK	4939	
00 490 8	NA	N9850848	N/A	24V		POWER SUPPLY	PBX	TWA	N/A	
00 490 9	NA	N9851298	INA	NA		HORN/SPEAKER 15 WATTS	PBX	TWA	N/A	
00 491 0	NA	N9851458	NA	NA		ACCESS MODULE	PBX	TWA	N/A	
00 285 7	NA	NA	NA	M2008		M2008	PBX	N/A	N/A	
00 535 5	NA	N6780236	NA	NA	NORTEL	ANALOG LINE CARD	PBX	SWITCH ROOM	N/A	
00 485 9	NA	N/A	71082010631	3201		OKIDATA PRINTER	CUTE	AEROPOSTAL	N/A	
00 486 0	NA	N/A	806B2178017	320T		OKIDATA PRINTER	CUTE	AGROPÓSTAL	N/A	
01 496 6	NA	192-05100798	N/A	UL400	CTX	14° MONITOR	CUTE	VAN	4939	
01 499 1	N/A	192051	N/A	N/A	CTX	MONITOR	CUTE	TRUCK	4939	
01 155 9	INA INA	25830			IER	IN/A	CUTE	VAN	8747	
01 494 7	N/A	R9804032	N/A N/A	512 M2616 D	NORTEL	M2616 DISPLAY	PBX	MDAD	POLICE	
					NORTEL	M2616 DISPLAY	PBX	MOAD	POLICE	
01 495 2	NA	R9804032	NA	M2616 D			PBX	POLICE	FRONT DESK	
01 494 6	N/A	R98382558	N/A	M2616	NORTEL	M2616 DISPLAY	PBX	POLICE	N/A	
01 253 3	NA	9530688	N/A	M20098	NORTEL	M2009B			4939	
02 499 4	NA	19205	100841	NWPN	CTX	MONITOR	CUTE	TRUCK		
002 135 9	NA	54918	N/A	557	IER	NA	CUTE	VAN	4939	
002 157 0		57965	NA	557	IER	NA	CUTE	VAN	8747	
002 498 2	NA	19205101571	N/A	NA	CTX	NA	CUTE	VÁN	8747	
002 495 1	NA	R9837778	N/A	M2008 HF	NORTEL	M2008HF BLK	PBX	POLAR AIR	708	
002 152 7	NA	NA	N/A	RPSU	NORTEL	NA	LAN	NATIONAL AIRLINES		
002 499 5		NWPN	N/A	1300 RM	ONEAC	NA	PBX	NATIONAL AIRLINES		
002 113 2	NA	24656	N/A	512	IER	BTP	CUTÉ	VAN	4939	
000 616 9	NA	N/A	01082779235	320	OKIDATA	NA	CUTE	VAN	4939	
000 495 0		N9879875	N/A	M2616 D	NORTEL	M2616 DISPLAY	PBX	USDA	N/A	1
000 518 4		ON800A-RM-8N	IN/A	N/A	ONEAC	N/A	LAN	MDAD TAMIAMI	N/A	<u> </u>
		U\$12109388	N/A	N/A	HP	NA	CUTE	VAN	4939	
000 518 5		R98038884	N/A	2008	NORTEL	2008 B ASH	PBX	VAN	603	
000 517 3			N/A	2008 B	NORTEL	2008 B ASH	PSX	VAN	603	<u> </u>
000 517 5		R9603684	N/A N/A	2008 B	NORTEL	M2008 B	PBX	VAN	603	
000 283 1		N9829719			IER	NA	CUTE	VAN	8747	
000 076 6		NSPN	18256	557	IER	100	CUTE	VAN	4939	
000 494 1	NA	N/A	27191	612	NORTEL	M2008 DISPLAY	PBX	DCAD	N/A	
000 498 B	N/A	N9829985	NA	M2008	NORTEL	M2006 BHF	PBX	DÇAD	3030	
000 630 7	N/A	N9629755	NA		NORTEL	M2616 DISPLAY	PBX	DCAD	N/A	
000 529 8	N/A	N9829875	N/A	M2616	IER	NA NA	CUTE	TRUCK	4865	
000 155 9	NA	N/A	25630	8TP			LAN	LANDSIDE	N/A	
28114	NA	NA	N/A	, 5000 CHASSIS	NETWORK	NA TOUGH BAIG HOST HODINE	LAN	LANDSIDE	N/A	I
28113	N/A	NA	NA	5505P	NETWORK	TOKEN RING HOST MODULE	LAN	LANDSIDE	N/A	T
28112	NA	NA	NA	6505P	NETWORK	TOKEN RING HOST MODULE	PBX	MOAD	N/A	TT
000 497 0		N96297729	NA	M20068	NORTEL	M2008B ASH	PBX	MDAD	N/A	†
000 497 1		N9829729	NA	M2008B	NORTEL	M20088 ASH		MDAD 3030	LOOP 72-1	
000 636 0		N8780238	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX		8747	+
000 496 4	NA	NSPN	N/A	VL400	CTX	MONITOR *14	CUTE	VAN	CLUB AMERICA	+
000 516 7		NWPN	19205100808	N/A	CTX	N/A	CUTE	AF	4939	+
000 155 8		NA	57974	557	IER	NA	CUTE	VAN		+
	NA	N/A	25816	512	HER	NA	CUTE	VAN	4939	سيبا





AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
	NA	NA	24669	612	IER	BTP	CUTE	TRUCK	8747	
009	NA	INA	NA	53108A	NETWORKS		LAN	WHS	3030	
10	NA	NA	N/A	6306P		ETHERNET	LAN	WHS	3030	
	N/A	NA	NA	2715 8A		TOKEN RING HUB	LAN	WHS	3030	
	N/A	R9798790	NA NA	M7310	NORTEL	M7310	PBX	COMMODORE	SERVICE	
	NA	N9829845	N/A	M26168	NORTEL	M2616B	PBX	MOAD	N/A	
	N/A	N982970	N/A	2008 HFD	NORTEL	2008 HFB	PBX	USDA	N/A	
0 520 4	N/A	N9829755	NA NA	2008 HFD	NORTEL	2008 HFD	PBX	USDA	N/A	
0 498 8	NA :	N9829819	N/A	2008 HFD	NORTEL	2008 HFD	PBX	USDA	N/A	
0 161 6	N/A 6	N6780238	NA NA	N/A	NORTEL	ANALOG MWLC	PBX	MOAD	N/A	
0 499 6	NA -	NA NA	INA	NSPN	HP	VECTRA LE PC	CUTE	AA	N/A	
	N9629878 -		NA	M2616	NORTEL	M2616 DISPLAY	PBX	MDAD	N/A	
0 126 4	N/A	NT2K16AA35	N/A	2616 BASIC	NORTEL	M 2616 BASIC	PBX	DCAD	LOST & FOUND	
0 155 1	NA	57967	N/A	557	IER	N/A	CUTE	VAN	4939	
0 529 7	NA	N9829875	N/A	M2616 D	NORTEL	M2616 D	PBX	ERICKS	VAN	
0 497 2	NA	N9629729	N/A	M2008	NORTEL	M2008 BASIC	PBX	MDAD	N/A	
0 496 7	N/A					M2008 BASIC	PBX	MOAD	N/A	
0 496 8		N9829729	NA NA	M2006B	NORTEL		PBX	N/A	N/A	
496 9	N/A N/A	N9829729	NA	M2008B	NORTEL	M2008 B	PBX	N/A	N/A	
528 9	N/A N/A	N9829729	N/A	M2008 B	NORTEL	M2008 B M2616 OISPLAY	PBX	VEH STOCK	N/A	
		R9829875	N/A N/A	M2616	NORTEL	M2616	PBX	VEH STOCK	N/A	
0 529 3	N/A	R9838258		M2616	NORTEL		PBX	MDAD	N/A	
624 0	N/A	N9829729	N/A	2006 B	NORTEL	2008 B ASH	PBX	MDAD	N/A	
0 624 1	NA	N98297729	N/A	2008 B	NORTEL	M 2008 B ASH			N/A	
529 6	NA	N9829876	N/A	2616 D	NORTEL	2616 D	PBX	MOAD		
0 530 3	N/A	N9879875	N/A	2616 D	NORTEL	2616 D ASH	PBX	MDAD	N/A	
0 499 6	N/A	N9829755	N/A	M2008 HF	NORTEL	M2008 HF ASH	PBX	USDA	NIA	
00 517 0	N/A ·	[INVITIN	01132783380	320	OKIDATA	NA	CUTE	COPA	NA	
0 622 7	NA	R9836608	N/A	M7310	NORTEL	M7310 ASH	PBX	SIRGANY	WHS	
5288	N/A	NWPN	N/A	N/A	DIGI	MILAN 108M ST CONVERTER	LAN	MDAD	G3325	
3217	N/A *	NWPN	N/A	N/A	DIGI	MIL-140CRM	LAN	MOAD	E2386	
0 516 6	NA	VL200	10103251	N/A	CTX	MONITOR	CUTE	VAN	4939	
0 037 9	N/A	N/A	18263	\$57	IGR	612 BTP PRINTER	CUTE	VAN	N/A	
0 160 6	NA	WIC 012	N/A	N/A	CORNING	WALL MOUNT L/G	LAN	MDAD	N/A	₩-
0 401 9	NA	NTZK16X035	NA	M2616	NORTEL	M2616 DISPLAY	PBX	MDAD	N/A CC-F 2NO FLOOR	ļ
0 498 0	NA	9829729	NA	M2008 B	NORTEL	M2008 B	PBX	AIR TRAN	CC-F 2ND FLOOR	
0 498 1	NA	9629729	NA	M2008 B	NORTEL	M2008 B	P8X	AIR TRAN	CC-F 2ND FLOOR	
0 498 2	NA	9629729	NA	M2008 B	NORTEL	M2008 B	PBX	AIR TRAN	CC-F 2ND FLOOR	
0 524 2	N/A	9829729	NA	M2008 B	NORTEL	M2008 B	PBX	AIR TRAN	CC-F 2ND FLOOR	
0 537 4	N/A	9829729	N/A	M2008 B	NORTEL	M2008 B	PBX	N/A	N/A	-
0 537 5	N/A	N9829729	NA	M 2008 B	NORTEL	M2008 BASIC ASH	PBX	N/A	N/A	-
0 537 6	NA	N9829729	NA	M2008 B	NORTEL	M2008 BASIC ASH	PBX	N/A	N/A	
0 523 9	INA	N9829729	NA	M2008 B	NORTEL	M2008 BASIC ASH		N/A	N/A	
00 768 9	NA	N9629728	N/A	M2006 B	NORTEL	M2008 BASIC ASH	P8X	MDAD	N/A	┼ ~ `
0 523 2	N/A	N9829729	N/A	M2008 B	NORTEL	M2008B BLACK	PBX			+
0 823 3	N/A	N9829729	NA	M2008 B	NORTEL	M2008 BASIC BLACK	P8X	AMERICAN AIRLIN	N/A	+
00 523 4	INA	N9829729	NA	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	MDAD	N/A	+
0 523 6	N/A	N9829729	NA	M2008 8	NORTEL	M2008 B BLACK	PBX	MDAD	N/A	+
0 523 6	N/A	N9629729	INA	M2008 B	NORTEL	M2008 BASIC BLACK	P8X	MDAD		+
		N9829729	N/A	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	MDAD	N/A	+
0 523 7	N/A		N/A	M2616 D	NORTEL	M2616 DISPLAY	Pex	DUTY FREE	SERVICE	┼
00 529 1	N/A	R9829875		M2616 B	NORTEL.	M2618 B	PBX	MDAD	SERVIÇE	-
0 617 2		R9804005	N/A	C3050	NORTEL	C3050	PBX	OCAD	C1	ـــ
00 255 4		R9828655	N/A	M2616 D	NORTEL	M2616 DISPLAY ASH	PBX	DCAD	N/A	
00 524 4		R9838266	N/A	567	IER	ATB	CUTE	VAN	4939	1
00 150 9	NA	N/A	67906	567	IEA	ATB	CUTE	VAN	4939	1
00 136 3	INA	INA	84626	1907	11 401 3	ATB .	CUTE	VAN	4939	1





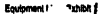
	•				Equipment	Trankr				
AG#	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
0 640 0	N/A	NSPN	NA	NA	CTX	MONITOR 14°	CUTE	M	N/A	
0 540 1	NA	NSPN	N/A	NA	HP	VECTRA	LAN	M	GATE A3	
0 848 4	NA	R9852648	IN/A	NA	NORTEL	DIGITAL LINE CARD	PBX	NA	N/A	
0 848 3	NA	N9825849	INA	VT620	NORTEL	KEYBOARD	PBX	SWITCH ROOM	N/A	
0 646 1	NA	N9801422	NA NA	320 TURBO	OKIDATA	PRINTER	PBX	SWITCH ROOM	N/A	
0 303 4	N/A_	NT8D09AK	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	NIA	N/A N/A	
0 303 3	NA NA	NT8D09AK	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX PBX	N/A TRUCK	3309	
0 546 0 0 248 4	NA	R9804032 R9824889	N/A N/A	M2616	NORTEL	M2616 D M2616 BASIC	PBX	VEHICLE	603	
0 267 6	INA	R9837729	N/A	M2616 M2008	NORTEL	M2008 BASIC	PBX	VEHICLE	803	
0 643 6	NA	WIC 012	- NA	N/A	CORNING	WALL MOUNT	LAN	WHS	WHS	
0 524 6	NA .	N9829875	N/A	M2616	NORTEL	M2616 ASH	PBX	MDAD	N/A	-
00 539 6	NA	N9829875	N/A	M2616	NORTEL	M2616 ASH	PBX	MDAD	N/A	
X 542 8	NA	N9829875	NA .	M2616	NORTEL	M2616	PBX	WHS	N/A	_
0 642 6	NA	N9829875	N/A	2616	NORTEL	M2616 DISPLAY	PBX	TRUCK	867	_
0 642 5	N/A	N9829875	N./A	NA	NORTEL	M2616 DISPLAY	PBX	TRUCK	867	
0 641 7		R9852648	N/A	NA	NORTEL	DIGITAL LINE CARD	PBX	DCAD	N/A	
0 541 6		NA	N/A	N/A	NORTEL	ATTENDANT CONSOLE	PBX	B-18	WHS	
0 642 0	NA	N9829755	NA	N/A	NORTEL	M2008 HFB	PBX	C-14	WHS	\Box
0 842 1	NA	N9829765	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14	WHS	
0 542 2	NA	N9829765	N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14_	WHS	
0 642 3	N/A	N9829755	IN/A	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14	WHS	
0 542 4	NA	N9829755	NA	M2008 HFB	NORTEL	M2008 HFB	PBX	C-14	WHS	
0 542 7	NA	ON1300	0132-0184	N/A	ÓNEAC	ONEAC POWER CE	PBX	WHS	N/A	
00 131 9	NA	NA	25364	512	IER	BTP	CUTE	G-2	WHS	
00 543 1	NA	N/A	192-108418	N/A	CTX	MONITOR	CUTE	WHS	N/A	
00 543 2	NA	CCH03U	NSPNS		ATET	LIGHT GUIDE	PBX	WHS	N/A	
00 543 3	N/A	CCH-04U	NA	NSPN5	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
00 543 4		CCH-04U	N/A	N/A	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
00 543 8		CCH-04U	N/A	N/A	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
00 545 0	INA	N/A	WCH-06D	N/A	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
00 545 1		NA	N/A	CCH-04U	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
00 545 3		N/A	192-10102607	NA	CTX	MONITOR	CUTE	WHS	N/A	
00 545 4		NA	192-1010259-8	N/A	CTX	MONITOR	CUTE	WHS	N/A	
00 549 7		N9829755	NA	M2008 HFBA	NORTEL	M2006 HFBA	PBX	TURNER	N/A	
00 549 8		N9829755	NA	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 549 8		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 550 0		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	P8X	TURNER	N/A	
00 550 1		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TUNER	N/A	
00 550 2		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 550 2		5503	N/A	M2006 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 547 6		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 547 6		N9829755	NA NA	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 547		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 547 8		N9629755	N/A	M2008 HDFBA	NORTEL	M2006 HFBA	PBX	TURNER	N/A	
00 647 6		R8627140	<u> \v\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	128MB	NORTEL	CALL PROCESSOR	PBX	WH\$ 3030	B-5	
00 550 4		N9852648	N/A	DIGITAL L/C	NORTEL	DIGITAL L/C	PBX	WHS 3030	B-10	
00 546 7 00 550 6		INSPN	N/A	UL400	CTX	14° MONITOR	CUTE	W#s	WHS	
00 550 8		NSPN	N/A	UL400	CTX	14" MONITOR	CUTE	WHS	WHS	
		NSPN	N/A	UL400	CTX	14° MONITOR	CUTE	MR2	WHS	
00 551		NSPN	N/A	UL400	CTX	14° MONITOR	CUTE	WHS	WHS	
00 551 1		NSPN	N/A	UL400	CTX	14° MONITOR	CUTE	WHS	WHS	
00 551 2		NSPN	IN/A	UL400	CTX	14" MONITOR	CUTE	WAS	WHS	
00 551 3		NSPN	N/A	UL400	CTX	14" MONITOR	CUTE	WHS	WHS	
00 551 4		NSPN	N/A	UL400	CTX	14° MONITOR	CUTE	WRS	WHS	





AG#	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	IUESCRIPTION	SYS	LOCATION	ROMM#	
00 551 6	NA	NSPN	NA	UL400	CTX	14" MONITOR	CUTE	WHS	WHS	
00 551 7	NA NA	INSPN	N/A	UL400	CTX	14" MONITOR	CUTE	WHS	WHS	
00 651 6	NA	NSPN	N/A	UL400	ctx	14° MONITOR	CUTE	WHS	WHS	
00 881 9	INA	NSPN	N/A	ULAGO	CTX	14' MONITOR	CUTE	WHS	WHS	
	NA .	NOPN	N/A	UL400	ctx	14° MONITOR	CUTE	WHS	WHS	-
		NSPN	NA NA	UL400	CTX	14' MONITOR	CUTE	WHS	WHS	
00 652 1	NA		IN/A	UL400	CTX	14" MONITOR	CUTE	WH8	WHS	
00 662 2	N/A	NSPN	N/A	UL400	ČÍ X	14° MONITOR	CUTE	WHS	WHS	L
00 552 3	NA	NSPN			NORTEL	M2616D BH	PBX	DCAD	N/A	
00 538 7	NA	N9629676	NA	M2616D BH		M2008 HF ASH	PBX	DCAD	N/A	
00 144 2	INA	N9829819	N/A	M2008 HF	NORTEL	14" MONITOR	CUTE	AMERICAN AIRLINES		
01 536 2	NJA	N8PN	NA	UL400	CTX		CUTE	AMERICAN AIRLINES		
01 538 2	INA	NSPN	N/A	UL400	CTX	14" MONITOR		AMERICAN AIRLINES		
01 538 3	NA	NSPN	N/A	UL400	CTX	14" MONITOR	CUTE			
01 538 4	NA	NSPN	N/A	UL400	CTX	14" MONITOR	CUTE	AMERICAN AIRLINES		
01 538 5	N/A	NSPN	N/A	ULA00	CTX	14° MONITOR	CUTE	D1745	INTERNAL USE	
1 538 1	NA	NWPN	N/A	RPSU	NORTEL	RPSU POWER MODEM	LAN		2ND FL	
1 124 9	NA	R9804300	N/A	M2216 D	NORTEL	M2216	PBX	CC-E		
1 125 0	N/A	R9804300	N/A	M2216 D	NORTEL	M2216 DISPLAY	PBX	CC-E	2ND FL	
1 552 4	NA	NSPN	NVA	VECTRA ULB	CTX	UL400 DT	CUTE	AMERICAN AIRLINES	G10	
1 552 5	NA	NSPN	N/A	VECTRA ULB	CTX	HP UL400	CUTE	WH8	G10	
1 652 6	NA	NSPN	N/A	VECTRA ULB	CTX CTX	HP UL400 DT	CUTE	WHS	G10	
1 552 7	N/A	NSPN	N/A	VEÇTRA ULB	CTX	HP UL400 DT	CUTE	WHS	Q10	
1 552 8	NA	NSPN	N/A	VECTRA ULB	CTX	HP UL400 DT	CUTE	WHS	G10	
1 552 9	NA	NSPN	N/A	VECTRA ULB	CTX	HP UL400 DT	CUTE	WH8 WHS	G10	
1 553 0	NA	NSPN	NA	VECTRA ULB	ÇTX	HP UL400 DT	CUTE		G10	
01 553 1	NA	· N8PN	NA	VECTRA ULB	CTX	HP UL400 DT	CUTE	WHS	4939	
00 136 4	N/A	NA	54626	857	IER	ATB	CUTE	VAN		
00 530 1	N/A	N9829875	N/A	M2616D	NORTEL	M2616 DISPLAY ASH	PBX	MDAD	N/A	1.000
00 521 3	NA	N9829755	N/A	M2008 HFB ASH	NORTEL	M2006 HFB ASH	PBX	MDAD	NEXT TO KITCHEN	AVEV
00 522 6		R9829755	INA	M2006 BHF	NORTEL	M2008 BHF	PBX	DCAD	N/A	
00 634 4		NT9K16AC35	NA	M2618	NORTEL	M2616 DISPLAY	PBX	MDAD	N/A	
00 248 6		N9853178	N/A	M2616	NORTEL	M2616	PBX	MDAD	ANA	+
00 524 6		R9803884	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	VEHICLE	003	
00 528 7		R9829719	NA	M2008	NORTEL	M2008 BASIC BLK	PBX	VEHICLE	003	
00 498 6		N9829785	NA	M2008	NORTEL	M2008 DISPLAY	PBX	VEHICLE	603	
00 819 3		N9829756	N/A	M2008	NORTEL	M2008 HFB	PBX	USDA	NA	
00 530 6		N9829785	N/A	M2006 HFB	NORTEL	M2008 HFB	Pex	USDA	N/A	+
00 540 8		NWPN	19203100452	N/A	ÇTX	NA	CUTE	AMERICAN AIRLINE		+
00 540 9		NSPN	N/A	320T	OKIDATA	OKIDATA 320T	CUTE	AMERICAN AIRLINE		+
00 840 3		NWPN	19206100912	N/A	CTX	UNKNOWN	CUTE	AMERICAN AIRLINE	N/A	
00 524 3		N9029729	N/A	M2008B	NORTEL	M20088 ASH	PBX	AIR CANADA		+
00 522 0		N9629729	NA	M2008B	NORTEL	M2008B ASH	PBX	AMERICAN AIRLINE	R N/A	+
00 529 2		N9629729	NA	M2008B	NORTEL	M2008B ASH	PBX		WHS	
		567A02	64486	567	IER	ATB	CUTE	G-1	COUNTER	+
00 556 6		` 07972T	US01462926	VECTRA VLISOT	HP	CPU	CUTE	MIDWAY	COUNTER	+
00 108 0			US01459251	VECTRA VLISDT	HP	CPU	CUTE	MIDWAY	COUNTER	+
00 106 1		D7972T	U801463484	VECTRA VLISDT	HP	CPU	CUTE	MIDWAY	COUNTER	+
00 108 2		079727	U801603261	VECTRA VLISDT	HP	CPU	CUTE	MIDWAY		+
00 108 3		079721	43916-17671	667	IER	ATB	CUTE	VAN	4939	
00 108 4		557A		557	IER	ATB	CUTE	AIR FRANCE	NA COLLARS	
000 106 5		557A	5570035201	C650	NEC	MONITOR 15°	CUTE	AIR FRANCE	COUNTER	+
000 106 6		C650	TD8259520	C850	NEC	MONITOR 15"	CUTE	AIR FRANCE	COUNTER	
000 108 7		C550	TD8314847	C850	NEC	MONITOR 15°	CUTE	AIR FRANCE	COUNTER	
000 106 E		C550	TD8259525		NEC	MONITOR 16°	CUTE	AIR FRANCE	COUNTER	
000 106 9) N/A	C550	TD6314523	C660	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
200 107 (N/A	VL400	19292902099	VL400	iči X	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 1	I AJIA	VL400	19292902742	VL400		100000000000000000000000000000000000000				





TAG #	Nx1 FN	MFG PN	SERIAL #	MODEL #	MFGR	SCRIPTION	373	LOCATION	ROMM #	
000 107 2	NA	VL400	19292902514	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 3	INA	VL400	19292902062	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 4	INA	VL400	119173808380	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 5		VL400	19292901426	VL400	CTX	MONITOR	CUTE	MBXICANA	COUNTER	
000 107 6	NA	VL400	19292902103	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 104 4	N/A	D7972T	U\$01210049	VECTRA VLISOT	HP	CPU	CUTE	MEXICANA	COUNTER	
000 104 8	NA	D7972T	U901210030	VECTRA VLIBOT	HP	CPÚ	CUTE	MEXICANA	COUNTER	
000 104 6	N/A	D7972T	US01210059	VECTRA VLIBOT	HP	CPU	CUTE	MEXICANA	COUNTER	
000 102 1	N/A	627A	44402-399	627	IER	BGR	CUTE	MEXICANA	COUNTER	
000 102 2	NA	627	NA	627	IER	BASE	CUTE	M	GATE A3	
000 102 3	N/A	627	N/A	627	IER	BASE	CUTE	AAG	WHS	
000 102 4	INA	627	NA	627	IER	BASE	CUTE	M	WHS	
000 102 5	NA	627	INA	627	IER	BASE	CUTE	M	WHS	-
000 102 8	NA	627	NA	627	IER	BASE	CUTE	M	WHS	
000 102 7	NA	627	NA	627	IER	BASE	CUTE	M	WHS	
000 102 8	N/A	627	NA	627	IER	BASE	CUTE	M'	WHS	
000 102 9	INA	627	N/A	627	IER	BASE	CUTE	AA	lwhs	
000 103 0	NA	627	NA	627	IER	BASE	CUTE	AA	WHS	
000 103 1	NA	627	NA	627	IER	BASE	CUTE	M.	WHS	
000 103 2	NA	627	NA	627	IER	BASE	CUTE	M	WHS	
000 103 3	NA	627	NA	627	IER	BASE	CUTE	AA.	WHS	
000 103 4	N/A	627	NA	627	IER	BASE	CUTE	AA	WHS	
000 103 5	NA	627	INA	627	IER	BASE	CUTE	IAA .	WHS	-
000 103 6	N/A	627	INA	627	IER	BASE	GUTE	AA	WHS	
000 103 7	N/A	627	INA	627	IER	BASE	CUTE	M	WHS	
000 103 6	NA	627	NA	627	IER	BASE	CUTE	M	WHS	
000 103 9	N/A	079727	US01210002	VECTRA VLIBOT	HP	CPU	CUTE	M.	GWY	
000 104 0		D7972T	US01210053	VECTRA VLIBOT	HP	CPÚ	CUTÉ	AR	COUNTER	
000 104 1	NA	D7972T	US01210013	VECTRA VLISOT	НР	CPU	CUTE	AR	COUNTER	
000 104 2	INA	D7972T	US01210057	VECTRA VLISOT	HP	CPU	CUTE	AR	COUNTER	
000 104 3	NA	D79727	US01209998	VECTRA VLISDT	HP	CPU	CUTE	AR	COUNTER	
000 100 1	N/A	812C10	5120021811	512	ER	BTP	CUTE	CC-A	N/A	
				512	IER	BTP	CUTE	VAN	4939	
000 100 2	N/A	612C10	5120023351		JER	ATB	CUTE	N/A	N/A	
000 100 3	NA	667A02	5570043256	657	IER	ATB	CUTE	VAN	4939	
000 100 4	NA	557A02	5570043251	557	IER	ĀŤB	CUTE	MEXICANA	COUNTER	
000 100 5		557A02	6570043253	657	IER	ATB	CUTE	MEXICANA	COUNTER	
000 100 6		557A02	5570043262	657			CUTE	ALEX (TRUCK)	N/A	
000 100 7	N/A	557A02	5570043259	557	IER	ATB	CUTE	TERMINAL	MIDWAY AAIRLINE	
000 100 8	NA	557A02	5570043257	567	IER	ATB		MIOWAY	COUNTER	
000 100 9	N/A	557A02	43915-18219	657	IER	ATB	CUTE		WHS	
000 101 0		557A02	5570045525	557	IER	ATB	CUTE	G-4	WHS	
000 101 1		627A	6270002143	627	IER	BGR	CUTE	G-8	N/A	
000 101 2		627A	627000581	627	IER	BGR	CUTE	M.	WHS	
000 101 3		627A	627000569	627	IER	BOR	CUTE	WHS	8747	
000 101 4		627A	6270002331	627	IER	BĠR	CUTE	TRUCK		-
000 101 5		627A	44402-398	627	IER	BGR	CUTE	TRUCK	4939	
		627A	827000580	627	IER	BOR	CUTE	MIDWAY	COUNTER	
000 101 6		627A	44402-275	627	IER	BGR	CUTE	0.7	WHS	
000 101 7			527000579	827	IER	BGR	CUTE	DCAD	TERMINAL	
000 101 8		627A	6270001581	627	IER	BGR	CUTE	DCAD	TERMINAL	
000 101 9		627A		627	IER	BGR	CUTE	0-5	WHS	
000 102 0		627A	44402-404	VECTRA VLISOT	HP	CPU	CUTE	VARIG	COUNTER	
000 104 7		079721	US01210068		HP	CPU	CUTE	VARIG	CC-A	
000 104 8		D7972T	U801210050	VECTRA VLISOT		CPU	CUTE	VARIG	COUNTER	
000 104 9		D7972T	U801210067	VECTRA VLIBOT	HP	CPU	CUTE	VARIG	COUNTER	
000 105 0		D7972T	US01811065	VECTRA VLISOT	HP		CUTE	VARIG	COUNTER	
000 105 1	TAJ/A	D7972T	U\$01611131	VECTRA VLIADT	HP	CPU	TOUIS	אינוטיז		



TAG#	Nx1 rm	MFG PN	SERIAL #	MODEL #	MFGR	INC. SCRIPTION	SYS	LOCATION	ROMM #	
00 105 2	NA	D7972T	US01808220	VECTRA VLIBOT	HP	CPU	CUTE	VARIG	COUNTER	
00 108 3	N/A	D7972T	US01811091	VECTRA VLIADT	НР	PCU	CUTE	VARIG	COUNTER	
00 105 4	N/A	D7972T	US01459275	VECTRA VLIBOT	HP	CPÚ	CUTE	VARIG	COUNTER	
000 108 8	NA	D7972T	US01459283	VECTRA VLIBOT	НР	CPU	CUTE	VARIG	COUNTER	
00 105 6	NA	D7972T	US01459261	VECTRA VLIBOT	HP	ÜASİ	CUTE	VARIG	COUNTER	
000 105 7	NA	D7972T	US01459240	VECTRA VLIBOT	HP	CPU	CUTE	VARIG	COUNTER	
000 105 8	N/A	D7972T	US01459263	VECTRA VLIBOT	HP	CPU	CUTE	VARIG	COUNTER	
000 105 9	NA	D7972T	US01459284	VECTRA VLIBOT	HP	CPU	CUTE	VARIG	COUNTER	
000 107 7	N/A	VL400	19292901430	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 8	INA	VL400	19292902098	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 107 9	N/A	VL400	19292901439	VL400	CTX	MONITOR	CUTE	MEXICANA	COUNTER	
000 108 0	N/A	VL400	19292901427	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
000 108 1	N/A	VL400	19292902167	VL100	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
000 108 2	NA	VL400	19292902188	VL400	ČΤΧ	MONITOR	CUTE	MIDWAY	COUNTER	
000 108 3	N/A	VL400	19292902048	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
000 108 4	NA	VL400	19292902041	VL400	CTX	MONITOR	CUTE	MIDWAY AIR	COUNTER	
000 108 5	N/A	5128	5120011670	512	IER	STP	CUTE	CC-G	N/A	
000 108 6	NA	557A	43916-18220	1557	IER	ATB	CUTE	SWIIS AIR	COUNTER	
000 108 7	N/A	VL400	19292901431	VL400	CTX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 108 8	NA	VL400	19292901398	VL400	CTX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 108 9	N/A	VL400	19292902188	VL400	CTX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 109 0	N/A	VL400	19292902042	VL400	CTX	MONITOR	CUTE	TR	N/A	
000 109 1	N/A	VL400	19292902039	VL400	CTX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 109 2	INA	VL400	19292900921	VL400	ČŤX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 108 3	N/A	VL400	19292902044	VL400	CTX	MONITOR	CUTE	SWISS AIR	CC-A COUNTER	
000 109 4	INA	512	5120018892	512	IER	BTP	CUTE	VAN	4939	
000 109 5	N/A	OK1320						AVIANCA	CC-F	
		C550	91182548958	3207	OKIDATA	OKIDATA MICROLINE	CUTE	AVIANCA	COUNTER	
000 109 6	N/A		TD6223046	C550	NEC	MONITOR 15	CUTE	A-2	WHS	
25001	N/A	NBG90-0567-01	2684107690	N/A		T-1 LINE MODULE	PBX	A-2	WHS	
25002	NA	A0-1231-02	35960113393	N/A		E OCU-DP CHANNEL UNIT - 2	PBX		WHS	
25003	NA	90-0060-01	NA	N/A		E UCS FILLER PLATES	PBX	A-2	WHS	
25004	NA	90-0060-01	N/A	N/A		E UCS FILLER PLATES	PBX	A-3		
25005	N/A_	90-0060-01	N/A	N/A		E UCS FILLER PLATES	PBX	A-2	WHS	
25006	NA	90-0060-01	NA	N/A		E JUCS FILLER PLATES	PBX	A-2	WHS	
000 131 5	N/A	NA	N/A	N/A	ALPHA	ALPHA UNIT	LAN	BLDG. 3030	WHS	
25007	N/A	90-0060-01	N/A	IN/A	NEWBRIDG	E UCS FILLER PLATES	PBX	A-3	WHS	
25008	N/A	90-0060-01	NA	N/A		E UCS FILLER PLATES	PBX	A-2	WHS	
25009	NA	90-0060-01	N/A	N/A		E UCS FILLER PLATES	PBX	A-2	WHS	
25010	NA	90-0161-02	19960103351	N/A		E CBU-2 MODULE	PBX	A-2	WHS WHS	
25011	INA	870821-012XA	INVA	N/A		E ST MODULE	PBX	A-2	WHS	
25012	N/A	870821-012XA	N/A	N/A		E ST MODULE	PBX	A-3	WHS	
25013	INA	90-0160-02	NA	N/A		E DTU MODULE	PBX	A-2	WHS	
25014	INA	90-1038-01	3794107142	NA		E MEMORY MOD GENERIC 1114	PBX	A-2	WHS	
25016	NA	90-1576-01	1495104949	N/A		E MEMORY MOD GENERIC 11150	PBX	V-5		
25016	N/A	90-2369-01	17960100834	N/A	NEWBRIDG	E DMM GEN 11160	PBX	A-2	WHS	
25017	NA	90-2369-01	21960106101	NA	NEWBRIDG	E DMM GEN 11160	PBX	A-2	WHS	
25018	NA NA	90-1576-01	1495104948	N/A		E DMM GEN 145.0	PBX	A-2	WHS	
25019	NA NA	90-0158-01	28980112434	N/A	NEWBRIDG	E DNIC MODULE	PBX	A-5	WHS	
25020	IN/A	90-0158-01	17980119200	N/A		E DNIC MODULE	PBX	A-2	WHS	
25021	NA -	90-0158-01	17960119201	N/A		E ONIC MODULE	PBX	A-2	WHS	
25022	NA NA	77115-L2	DSSUB302AB	N/A	KENTROX	T-SERV CARD	PBX	B-14	WHS	
25023	N/A	77120-L2	NCCSEYAYAA	N/A	KENTROX	T-BMART CARD	PBX	8-14	WHS	
		: IQPC4148	NNTM1831DJWF	N/A	NORTEL	INETWORK CARD	PBX	B-3	WHS	
25024 25025	N/A	NT1P61CA	NA NA	N/A	NORTEL	FIBER SUPER LOOP NTWK	PBX	B-6	WHS	
25025 25026	N/A N/A	NT1P61CA	NA NA	INA	NORTEL	PIBER SUPER LOOP NTWK	PBX	B-6	WH\$	
コミハつき			11777	11 77.7	NORTEL	NÉTWORK CARD	PBX	B-2	WHS	



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	LESCRIPTION	SYS	LOCATION	ROMM #	
25028	NA	QPC414C	NA	NA	NORTEL	NETWORK CARD	PBX	8-2	WHS	
25030	NA	QPC1398	N/A	NA	NORTEL	DATA INTERFACE DUAL	PBX	8-8	WHS	
25031	NA ·	QPC1398	NA	N/A	NORTEL	DATA INTERFACE DUAL	PBX	8-4	WHS	
25032	N/A	QPC84	N/A	N/A	NORTEL	POWER MONITOR	PBX	8-5	WHS	
25033	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET	PBX	8-4	WHS	
26034	NA	OPC173C	N/A	NA	NORTEL	POWER MONITOR	PBX	8-5	WHS	
25036	NA	NT8D17FA	NNTM1831USWT	NA	NORTEL	UNIVERSAL TOS & CO	PBX	8-6	WH\$	
25030	NA	QPC1398	NA	N/A		8DI	PBX	B-6	WHS	
26037	NA	QPC41413	N/A	N/A		NETWORK CARD	PBX	8-2	WHS	
25038	NA	NT1P63CA	NNTML216SSN9	N/A	NORTEL	TELRAD DCBA	PBX	8-14	WHS	
25039	NA	NT7H80AA	NA	IN/A	NORTEL	NA	PBX	8-14	WHS	
25040	NA	NT7H86XA	NA	NA		NA	PBX	8-14	WHS	
25041	INA	NTOK20AB	NNTM03464BBC	N/A	NORTEL	OPT11C CPU PACK PCB ASSY	PBX	8-11	WHS	
25042	NA	IQPC581CT	N/A	INA	NORTEL	CHANGE OVER CIRCUIT PACK	PBX	8-1	WHS	
25043	NA	QPC561CT	NA	N/A	NORTEL	CHANGE OVER CIRCUIT PACK	PBX	8-7	WHS	
25044	N/A	QPC564F	N/A	N/A	NORTEL	CIRUPAK (MSI) MASS	PBX	B-1	WHS	
25045	N/A	NT6080AB	190063683	N/A	NORTEL	MUTLI PURPOSE SER DATA LINK	PBX	8-7	WHS	
25046	INA	NT4R08AA	N/A	N/A	NORTEL	2M MEM HABC	PBX	8-8	WHS	
25047	INVA	NTEDBOAB	NA	N/A	NORTEL	MULTI PURPOSE SOL	PBX	B-7	WHS	
000 545 5	IN/A	N/A	192-1010259-8	N/A	CTX	MONITOR	CUTE	WHS	WHS	
25048	NA	QPC139B	N/A	INA	NORTEL	ISERIAL DATA INTERFACE	PBX	9-11	WHS	
25050	N/A	77965-L1	00084656	N/A	KENTROX	IT-SERV	PBX	8-14	WHS	
25051	N/A	NT1P62BA	N/A	IN/A	NORTEL	FPEC	PBX	8-8	WHS	
25052	N/A	NTGD80AB	NNTM1831UP18	N/A	NORTEL	MSDL PL PACK	PBX	B-11	WHS	
25053	NA NA	QPC441F	NNTM1831TC59	N/A	NORTEL	THREE PORT EXTENDER	PBX	B-11	WHS	
25055	N/A	NTSD51AC	N/A	N/A	NORTEL	MICB	PBX	8-11	WHS	-
25056	N/A	QPC471H	NNTM1831T54L	N/A		CLOCK CONTROLLER	PBX	8-9	WHS	
25057	N/A	NTD512AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	8-8	WHS	
25056	- 18/2	QPC414C	NNTML8001MAW	N/A	NORTEL	NETWORK CARD	PBX	J-2	WH8	
				IN/A	NORTEL	FIBER UF	PEX	J-2	WHS	
25059	N/A	NT1P63AA	NNTML216FQ33				PBX	J-2	WHS	 1
25060	N/A	NT1P63AA	NNTML2167056	N/A	NORTEL	FIBER VF			WHS	
25061	N/A	NT5012AA	NA	N/A	NORTEL	DUAL/PRI	PBX	J-2 J-2	WHS	
25082	N/A	NT8D04BA	NNTM1630TUMF	N/A	NORTEL	PCB ASSY EXTENDED NTWK			WHS	
25063	N/A	QPC414C	NNTML6001TRE	NA	NORTEL	NETWORK CARD	PBX	1.3		+
25064	, N/A	NT5012AA	NA	NA	NORTEL	DUAL PORT DTI/PRI	PBX	J-6	WHS	
25065	NA	NT8017FA	MUYI ICBI MTMM	N/A	NORTEL	UNIVERSAL TDS & CO	PBX	J-3	WHS	
25066	N/A	NT 1P63AA	NNTML216FNJ1	N/A	NORTEL	FIBER I/F	PBX	J-2	WHS	
25067	INA	NT1P63AA	NNTML218MD84	N/A	NORTEL	FIBER UF	PBX	J-3	WHS	
25068	N/A	NT1P63AA	NNTML21670R6	N/A	NORTEL	FIBER VF	PBX	J-2	WHS	
000 273 7		NT2K08GA03	NA	M2008	NORTEL	M2008 BLK BASIC	PBX	POLAR AIR CARGO	N/A	
000 273 8		NT2K18GH35	N/A	M2616	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	<u> </u>
000 273 9		NTZK16CA35	NA	M2616 ;	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	
			NA	M2618	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	
000 274 0		NTZK18CA38	INA	M2008	NORTEL	M2008 HF ASH BASIC	PBX	DEFECTIVE	WHS	
000 274 1	N9829729	NT9K08AA35		M2616	NORTEL	M2616 ASH W/DIPLAY	PBX	C-14	WHS	
000 274 2		NTZK16CA35	NA		NORTEL	M2008 ASH HF W/DISPLAY	PBX	C-14	WHS	
000 274 3		NT9K08AD35	N/A	M2008	NORTEL	M2616 ASH W/DISPLAY	PBX	C-24	WHS	
000 274 4	N/A	NT9K18AC35	NA	M2616		M2616 ASH W/DISPLAY	PBX	C-24	TERMINAL.	
000 274 6	NA	· INT9K16AC35	NA	M2616	NORTEL	M2616 BLACK W/DISPLAY	PBX	TAMIAMI	N/A	
000 274 6	NA	NT9K16AC03	N/A	M2616	NORTEL		PBX	DCAD	ELEVATOR	
000 269 3	N/A	SS911/AND912	NA	RING		FRING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 289 4		SS911/AND912	N/A	RING	IRING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	1
000 289 5		SS911/AND912	N/A	RING		ARING ELEVATOR PHONE			ELEVATOR	
000 289 6		55911/AND912	NA	RING	RING	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 289 7		SS911/AND912	NA	RING	RING MASTE	FRING ELEVATOR PHONE	PBX	DCAD		
000 289 8		8\$911/AND912	NA	RING	RING MASTE	ARING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
		\$8911/AND912	INA	RING	RING MASTE	ARING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	أحججينيك
000 289 9	((40	1441 (1242)44 (8								



rag #	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	,
	N/A	S8911/AND912	NA	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 290 1	NA	8\$911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 290 2	N/A	SS911/AND912	NA	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 290 3	NA	ISS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
0 290 4	N/A	\$\$911/AND912	NA	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 290 8	N/A	\$8911/AND912	NA	RING		RING ELEVATOR PHONE	P8X	DCAD	ELEVATOR	
00 290 7	N/A	SS911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 290 8	N/A	88911/AND912	LOT #3800	RING	RING MASTE	RING ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A	
00 290 9	NA	SS911/AND912	LOT #3800	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 291 0	NA	SS911/AND912	LOT #3600	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 291 1	NA	SS911/AND912	LOT# 3800	RING	RING MASTE	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
00 291 2	NA	R9991037	SSP-561-X	CEECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS	
00 291 3	NA	R9991037	SSP-661-X	CÉECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS	
00 201 4	NA	R9991037	39P-561-X	CEECO	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	
00 201 6	NA	R9991037	\$\$P-561-X	CEECO	CEECO	CEECO ELEVATOR PHONE	PBX	H-12	WHS	
01 115 6	NA	62411601	00882731656	ML, 320	MICROLINE	ML 320 TURBO	CUTE	WHS	WHS	
00 115 6	NA	62411601	008B2731656	ML 320	MICROLINE	ML 320 TURBO	CUTE	MIDWAY	COUNTER	
00 115 7	NA	82411601	006B2731667	ML 320		ML 320 TURBO	CUTE	MIDWAY	COUNTER	
00 115 8	N/A	62411601	008B2731660	ML 320	MICROLINE	ML 320 TURBO	CUTE	SWIIS AIR	COUNTER	1
00 115 9	NA	62411601	00882731652	ML 320	MICROLINE	ML 320 TURBO	CUTE	SWISS AIR	COUNTER	
00 118 0	NA	62411801	00882731661	ML 320	MICROLINE	ML 320 TURBÓ	CUTE	MIDWAY	TERMINAL	
00 116 1	N/A	62411801	00882731654	ML 320		ML 320 TURBO	CUTE	WHS	WHS	1
00 116 2	N/A	D9824T	US04274526	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	N/A	
00 116 4	NVA	D9824T	US04274936	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 116 6	INA	D9824T	US04274461	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 116 6	N/A	D9824T	US04173730	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 116 7	N/A	D9824T	US04274491	HP VECTRA	HP	IHP VECTRA PC	ICUTE	COMPUTER ROOM	N/A	
00 116 8	NA	D982T	US04274464	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 116 9	NA	O9824T	US04173749	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 117 0	NA	D9824T	US04173708	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 117 1	NA	D9824T	US04274964	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	1
000 113 5	INA	VL 400	192-03500859	VL 400 CTX	CTX	VI, 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	
00 113 6	INA	VL 400	192-03500897	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	<u> </u>
00 113 7	NA	VL 400	192-03500888	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	
00 113 8	NA	VL 400	192-03500863	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	
000 114 0	N/A	VL 400	192-03500103	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	
00 114 1	NA	VL 400	192-03500104	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MEXICANA	COUNTER	<u> </u>
000 114 2	NA	VL 400	192-03600875	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	MÉXICANA	COUNTER	
00 114 3	NA	VL 400	192-03500864	VL 400 CTX :	CTX	VL 400 CTX MONITOR	CUTE	MIDWAY	COUNTER	
00 117 2	INA	D9824T	US04227920	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 117 3	NA	D9824T	US04173766	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 117 5	NA	D9824T	U804274944	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	
00 117 8	NA	D9824T	US04274440	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	+
00 117 7	NA	O9824T	US04274940	HP VECTRA	HP	HP VECTRA PC	CUTE	VAN	4939	1
00 117 8	NA	D9824T	US04274959	HP VEÇTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 117 8	NA	D9824T	US04274930	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	+
00 545 6	NA	CCH-02U	NA	N/A	ATAT	LIGHT GUIDE	PBX	WHS	WHS	
00 549 3	NA	N9829765	NA	M2008HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	+
00 118 0	NA	D9824T	U804274934	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	+
000 118 1	NA	D9824T	US04274926	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
00 118 2	NA	D9824T	U804173787	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	+
00 118 3	NA	CMH-090	021616007602	CMH-096	GRAYBAR	FDC HOUSING 96F	PBX	FIBER ROOM	WHS	+
00 118 5	NVA	CMH-098	021616007802	CMH-096	GRAYBAR	FDC HOUSING 96F	. PBX	FIBER ROOM	WHS	



AG#	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	NESCRIPTION	SYS	LOCATION	ROMM #	
00 118 6	NA	CMH-096	021615007602	CMH-096	GRAYBAR	FOC HOUSING 96F	PBX	FIBER ROOM	WHS	
00 118 7	NA	CMH-096	021615007802	CMH-096		FDC HOUSING 96F	PBX	FISER ROOM	WHS	
00 114 4	NA	VL 400	19203500106	CTX VL 400	CTX	CTX MONITOR	CUTÉ	MIDWAY	COUNTER	
00 114 6	NA	VL 400	19203500649	CTX VL 400	CTX	CTX MONITOR	CUTE	VAN	4939	
	NA	VL 400	19203500880	CTX VL 400	CTX	CTX MONITOR	CUTE	MIDWAY	COUNTER	
	NA .		N/A	N/A	ALPHA	ALPHA UNIT	LAN	BLOG. 3030	WHS	
00 944 3	N/A	NA	N/A	NA	CHATSWORT	19° RACK	LAN	A7	N/A	
00 952 0	N/A	NA	BM442992	N/A	ALPHA	ALPHA SYSTEM	LAN	SWITCHROOM	2386	
00 127 5	NA	NT2K16XF03	N/A	M2816 BLK	NORTEL	M2616 BLK WIDISP	PBX	C-22	WHS	
00 127 6	N9824908	NT2K16XF03	NA	M2616 DISP BLK	NORTEL	M2616 BLK W/DISP	PBX	BLDG 3030	INTERNAL USE	
00 127 7	N9824908	NT2K16XF03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	BLDG 3030	INTERNAL USE	ļ
00 127 8	NA	NT2K16XF03	IN/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	C-22	WHS	
000 127 9	N9824908	NT2K16XF03	NA	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	BLOG 3030	INTERNAL USE	
000 128 0	N9629865	NT9K16AC03	NA	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	BLDG 3030	INTERNAL USE	
000 128 1	N/A	NT9KOBAB35	NA	M2008 ASH	NORTEL	M2008 ASH HF	PBX	C-17	WHS	
000 128 2	NA	NT9K08AD36	NA	M2008 ASH	NORTEL	M2008 ASH HF/DISP	PBX	C-17	WHS	
00 128 3	NA	NT9K16AC35	N/A	M2016 DISP	NORTEL	M2616 DISP	PBX	C-25	WHS	
00 128 4	NA	NT9K16AC35	N/A	M2616 DISP	NORTEL	M2616 DISP	PBX	C-23	WHS	
000 128 7	NA	104498	6270003017	627 TAB	IER	627 TAB PRINTER	CUTE	G-9	WHS	-
000 128 8	NA	104498	6270003014	627 TAB	IER	627 TAB PRINTER	CUTE	G-9	WHS	
000 128 9	NA	104498	6270003013	627 TAB	IER	627 TAB PRINTER	CUTE	MIDWAY	COUNTER	
000 129 0	N/A_	104498	8270003018	627 TAB	IER	627 TAB PRINTER	CUTE	0.9	WHS	+
000 129 1	N/A	104498	6270003015	627 TAB	IER	627 TAB PRINTER	CUTE	G-9	WHS	+
00 129 2	NA	NT9K08AD36	N/A	M2008 HF	NORTEL	M2008 HF/DISP	PBX	C-17	WHS	+
000 129 3	N/A	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	C-22 BLOG 3030	INTERNAL USE	+
000 129 4	R9838307	NT2K16XE03	NA	M2616 BLK	NORTEL	M2616BLK W/DISP	PBX	BLDG 3030	INTERNAL USE	+
000 129 5		NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	C-18	WHS	1
000 129 6		NTZK16AA36	N/A	M2616 ASH	NORTEL	M2818 ASH BASIC	LAN	A7	N/A	+
000 844 4		N/A	BM440616	N/A	ALPHA	ALPHA UNIT	LAN	A-1	WHS	+
000 286 4	N/A	90-0889-03/K	24980113506	2701	NEWBRIGE	2701 DTU	LAN	A-1	WHS	-
000 286 5	IN/A	90-0889-03/K	24980113508	2701	NEWBRIGE		PBX	J-2	WHS	+
25069	NA	NT1P63AA	NNTML2167065	N/A	NORTEL	FIBER VF	PBX	J-2	WHS	1
25070	N/A	NT1P63AA	NNTML2167053	N/A	NORTEL	FIBER VF	PBX	J.2	WHS	1
25071	N/A	NT1P63AA	NNTML21670PW	N/A	NORTEL	FIBER LOOP NTWK CARD	PBX	J-3	WHS	
25072	NA	NT1P81AA	N/A	N/A	NORTEL	FIBER UF	PBX	J-2	WHS	
25073	N/A	NT1P63AA	NNTML216FNB9	N/A	NORTEL	FIBER VF	PBX	J-2	WHS	
25074	N/A	NT1P63AA	NNTML216FN91	N/A	NORTEL	FIBER VF	PBX	J-2	WHS	T
25075	NA	NT1P63AA	NNTML2167081	N/A	NORTEL	FIBER VF	PBX	J-5	WHS	
25076	NA	NT1P63AA	NNTML21670RM	N/A	NORTEL		PBX	J-5	WHS	
25077	NA	QPC414C	NNTM1831KC5N	N/A	NORTEL	NETWORK CARD	PBX	J-5	WHS	
25079	NA	OPC414C	NNTM1831KC86	N/A	NORTEL	IFNET	PBX	J-5	WHS	
25080	N/A	NT1P61AA	N/A	N/A		SUPER LOOP NETWORK	PBX	J-5	WHS	
25081	NA	NT8DO4AA	INA	N/A	NORTEL	UNIVERSAL TOS & CO	PBX	J-5	WHS	
25062	NA	NT8D17FA	NNTM183112BU	N/A I	NORTEL	UNIVERSAL TOS & CO	PBX	J-5	WHS	
25083	N/A	NT8017FA	NNTM183166X1	N/A	NORTEL	ROM CARD CT2 PLUS	PBX	J-5	WH\$	
25084	N/A	NTCK94BB	WYCE COLUMN	N/A		MCA BOXED OPTION	PBX	J-5	WHS	
25085	N/A	NT2K65XJ	N/A	NIA	NORTEL		PBX	J-5	WHS	
25086	NA	NT1P83AA	NNTML216C1ZY	N/A	NORTEL	FIBER VF	PBX	J-5	WHS	
25087	NA	NT1P63AA	NNTML218C12C	N/A	NORTEL	FIBER VF	PBX	J-5	WHS	
25088	NA	NT1P83AA	NNTML216C23V	N/A	NORTEL	FIBER I/F	PBX	J-5	WHS	
25089	INA	NT1P63AA	NNTML218C23J	N/A	NORTEL	FIBER VF	PBX	J-5	WHS	
25090	NA	NT1P63AA	NNTML216C26H	N/A	NORTEL	FIDER VF	PBX	DCAD	DCAD	1
25091	N/A	NT1P61BA	NA	N/A	NORTEL	FNET	PBX	J-5	WHS	
25092	INA	QPC414C	NNTM1831KC5L	N/A	NORTEL	NETWORK CARD	PBX	J-6	WHS	
25093	N/A	NT8D04BA	NNTM1830T83F	N/A	NORTEL	PCE ASSY EXTENDED NETWORK	PBX	J-5	WHS	
25094	NA	NTB27GA-93	NNTM040916LK	N/A	NORTEL	EXTENSION CARD	11.54			

Equipmer Ex

AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
95	INA	NTB27QA-83	NNTM040916LK	N/A		XTENSION CARD	PBX	J-5	WHS	
96	NA	NT7875GA-83	NNTM0409H118	N/A	NORTEL	RUNK CARTRIDGE	PBX	J-5	WHS	
97	NA	NT78749A-93	NNTM040B8UQU	N/A		TRUNK CARTRIDGE	PBX	J-5	WHS	T
98	NA	NTBB25QA-93	NNTM0409K99M	NA			PBX	1.6	WHS	
99	NA	NTBB249A	NNTM0409189C	N/A		K32 SERVICE CARTRIDGE	PBX	J-5	WHS	
201 4	NA	NT7853FA-93	NA	N/A		NORSTAR PLUS MODULAR KS	PBX	B-16	WH8	1
201 5	INA	NT5D51AC	INA	N/A		MICB	PBX	8-1	WHS	T
0 201 6	NA	NT8D02A8	N/A	N/A		DIGITAL LINE CARD	PBX	Opa Locks Airport	NIA	
0 201 7	NA	NT606288	NA	N/A		PCMCIA TYPE III ATA CARD	PBX	9-17	WH8	1
2018	NA	NT5827GA	N/A	N/A		PORT EXPANSION CARD	PBX	8-16	WHS	_
2019	NA	QPC43R	QUBVIC81MTHM	N/A		PERIPHERAL SIGNAL CARD	PBX	B-1	WHS	-
202 0	NA	NTEDESAA	NNTM183VEUK	N/A		CORENETWORK INTERFACE CARD	PBX	B-3	WHS	-
202 1	NA	NT7D10CA	NA	N/A		SYS MON POWR SUPPLY CHASSISS ASSY		8-4	WHS	
0 202 2	INA	NT6063BA	NNTM1831VXCT	N/A		WO PROCESSOR	PBX	83	WHS	
202 3	NA T	QPC609D	NNTM1830AC87	N/A		FAST TONE & DIGIT CARD	PBX	B-1	WHS	+
2024	NA	QPC609D	NNTM1830AC87	N/A		FAST TONE & DIGIT CARD	P8X	B-1	WHS	
202 5	NA '	NTAKOJDA	TXMC9YCOMTMM	N/A		SDI/TONE TRANSMITTER/TONE DET	PBX	B-1	WHS	
2026	NA	NTSD14AD	NNTM18321H67	N/A		DUAL PACK / LINE SIDE	PBX	8-3	WHS	
2027	N/A	NT5D11AC	NNTM1831JC58	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	B-3	WHS	
2028	NA	NT5D11AE	NNTM18327AGR	N/A		DUAL PACK / LINE SIDE	PBX	B-3	WHS	
202 9	NA	NT5D11AD	NNTM1831USGY	N/A		ASSY DUAL PACK LINE SIDE T-1	PBX	B-3	WHS	
203 0	N/A	NT5011AC	NNTM18311LUG	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	B-3	WHS	
2034	N/A	NT6D66DA	NNTM1830LE6G	N/A	NORTEL	CALL PROCESSOR 48 MEG	PBX	8-4	WHS	
203 6	N/A	QPC720F	NNTM18314ANA	N/A	NORTEL	DUAL PACK ASSY	PBX	18-3	WHS	
203 6	N/A	NTBDOBAL	NNTM1832D4RC	N/A	NORTEL	EXTENDED M/W LINE CA	PBX	BLDG 25	BLDG 25	
2037	N/A	NT6D42CD	NA	N/A	NORTEL	RING GENERATOR DC	PBX	B-4	WHS	
0 203 8	N/A	NT6D6003	NNTM1831WRX7	N/A	NORTEL	CORE BUS TERMINATOR	PBX	8-1	WHS	
0 203 9	NA	NT9D19HB	NNTM1831K1BB	N/A	NORTEL	CP68040/96 MB (CALL PROCESSOR)	PBX	B-4	WHS	
0 204 0	N/A	NT6D41AD	NNTM161P878Y	N/A	NORTEL	DCCE POWER SUPPLY	PBX	B-4	WHS	
0 204 2	NA	NT6D41AD	N/A	N/A	NORTEL	OCCE POWER SUPPLY	PBX	8-4	WH\$	
0 204 3	NA	NT6D42CD	NNTM161T4BXC	N/A	NORTEL	DC RING GENERATOR	PBX	8-4	WHS	
0 204 4	NA	NT6D42CD	N/A	N/A	NORTEL	DC RING GENERATOR	PBX	MDAD 3030	LOOP 72-1	T
0 646 6	NA.	NT8D018C	NA NA	N/A	NORTEL	CONTROLLER 4 CARD	PBX	WHS	N/A	
0 204 6	INA	NT8D02EA	NA.	N/A	NORTEL	DIGITAL LINE CARD	PBX	CC-C United	144	
			NNTM161SQD7F	N/A	NORTEL	DCPE POWER SUPPLY	PBX	8-5	WHS	_
0 204 6		NT6040BA			NORTEL	DCPE POWER SUPPLY	PBX	8-5	WHS	
0 204 7	N/A	NT6D40BA	NNTM1615QD9Y	N/A		CPU / CONFERENCE CARD	PBX	8-1	WHS	_
0 204 8	NA	NTAK01AA	NA	N/A	NORTEL	PERIPHERAL SIGNAL PACK	PBX	8-1	WHS	-
0 204 8	N/A	QPC43R	NNTM1830ZBSL	N/A	NORTEL		PBX	8.3	WHS	_
0 205 0	N/A	QPC720F	NNTM1832KÇVU	N/A	NORTEL	DUAL PACK ASSY	PBX	B-3	WHS	
0 205 1	N/A	OPC720F	NNTM1832KLVT	N/A	NORTEL	DUAL PACK ASSY		8-1	WHS	
0 205 2	IN/A	QPC61	N/A	N/A	NORTEL	SL1 LINE CARD	PBX		WHS	
0 205 3	N/A	QPC267	N/A	N/A ·	NORTEL	MESSAGE WAITING CARD	PBX	8-1	WHS	
0 205 4	NA	OPC412A	N/A	N/A	NORTEL	INTER GROUP SWITCH	PBX	B-1	WHS	
0 205 5		QPC267G	N/A	N/A	NORTEL	NTI	PBX		WHS	_
0 205 8		NT5B37GA-93	INA	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B ₂ 16	WHS	
0 205 7	NA	NT5B37GA-93	N/A	N/A	NORTEL	TRUNK CARTRIDGE	PBX	8.16	WHS	
0 205 8	N/A	NT5837GA-93	NA	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B#16		
205 9	NA	NT5837GA-93	N/A	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B-16	WHS	
205 8	N/A	QPC163C	N/A	N/A	NORTEL	48V REGULATOR	PBX	8-4	WHS	
	N/A	QPC412C	NNTM1016HTMS	N/A	NORTEL	SWITCH XN	PBX	8:11	WH\$	
0 200 2		NT6D14AB	N/A	N/A	NORTEL	T-1 INTERFACE CARD	PBX	8 12	WHS	
0 208 3	N/A '	QPC412C	NNTM1630HFTH	N/A	NORTEL	INTER GROUP SWITCH	PBX	6 8	WHS	
0 206 4	NA	N9829865	N/A	M2616	NORTEL	M2616 BLK	PBX	C-22	WHS	
0 546 6			NA NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	Ope Locks	N/A	
0 206 5	NA	NT8D02GA NT8D41AD	NA NA	N/A	NORTEL	DCCE POWER SUPPLY	PBX	8.9	WHS	
0 206 6 0 206 7	N/A	VT620	NY91223784	N/A		VIDEO TERMINAL	PBX	SWITCHROOM	TERMINAL	



AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
00 206 8	INA	VT520	NY91225086	N/A	BOUNDLESS	VIDEO TERMINAL	PBX	SWITCHROOM	TERMINAL	
00 206 9	N/A	VT520	NY91223756	N/A	BOUNDLESS	VIDEO TERMINAL	PBX	DCAD	HOTEL	
00 207 0	NA	NT8B95	N/A	N/A	NORTEL	USOC JACK W/RS232 INTERFACE	PBX	8-6	WHS	
00 207 1	NA	NTBKASAC	NNTM1016C03G	N/A	NORTEL	CPU/CONF/TD/TT	PBX	B-6	WH\$	
00 207 3	N/A	NT6D6003	NNTM 18311899	N/A	NORTEL	CORE BUS TERMINATOR		B-6	WHS	
00 207 4	INA	QPC61	NA	N/A	NORTEL	SL1 LINE CARD		B-6	WHS	
00 207 8	NA	QPC583	NA	N/A	NORTEL	OMEGA 768K MEM	PBX	8-8	WHS	
00 207 6	N/A :	QPC578D	NA	N/A	NORTEL	ISOLC	PBX	B-6	WHS	
000 207 8	N/A	KEN77981	N/A	N/A	KENTROX	TSMART CSU S/A	PBX	B-14	WHS	
00 207 9	N/A	NT5B37GA	NNTM040AHC7G	N/A	NORTEL	DID		B-16	WHS	
			N/A	N/A	NORTEL	SOFTWARE CARTRIDGE (128 PORTS)		B-16	WHS	
000 206 0		NTSB24DF				ANALOG TERM ADAPTER		B-16	WHS	
000 208 1	N/A	NT6B90AL-93	NNTM040BLM42	N/A	NORTEL			B-16	WHS	
000 208 2	N/A	NT8B90AL-93	NNTMOJOBLMYE	N/A	NORTEL	ANALOG TERM ADAPTER	PBX	B-12	WHS	
000 208 3		NTE024AA	N/A	N/A	NORTEL	RPI UNIT BIX 16NA			WHS	
000 549 1	NA	N9852648	N/A	DIGITAL UC	NORTEL	DIGITAL UC	PBX	8-10		
000 549 2		N9829755	N/A	M2008 HF8A	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
000 208 4		NT8B90AL-93	NNTM0409C8DR	N/A	NORTEL_	ANALOG TERM ADAPTER	PBX	B-16	WHS	
000 208 5	N/A	NTE024AA	NA	N/A	NORTEL	RPI UNIT BIX 16 NA		B-12	WHS	
000 208 6	N/A	NTE024AA	N/A	N/A	NORTEL	RPI UNIT BIX 16 NA	PBX	B-12	WHS	
000 208 7		NTAK05AA	N/A	N/A	NORTEL	DC POWER SUPPLY	PBX	B-10	WHS	
000 208 8		90-1184-01	12990100072	N/A	NEWBRIDGE	2BIQ LINE CARD	PBX	A-4	WHS	
000 208 9		90-0889-03/J	29970100028	N/A	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 0	N/A	90-0108-99/N	49960109412	N/A	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 1		90-0108-99/N	49960109373	N/A	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 2		90-0889-98/H	35960109686	N/A		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 3		90-0869-98/H	40960104805	N/A	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 4		90-0889-98/H	35960109681	N/A		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 5		90-0336-01	VCJ07265	N/A		3624 MAIN ST	PBX	A-2	WHS	
		90-0336-01	VBI1012	N/A		3624 MAIN ST	PBX	A-2	WHS	
000 209 6		90-0480-02	0496203935	N/A		DC POWER UPGRADE KIT	PBX	A-4	WHS	
000 209 7			11960103156	N/A		DC POWER UPGRADE KIT	PBX	A-4	WHS	
000 209 8		100 0100 02				POWR ADPTR W/CORD	PBX	A-4	WHS	
000 209 9		90-0315-01	N/A	N/A			PBX	A	WHS	_
000 210 0	N/A	90-0315-01	NA	N/A		POWR ADPTR W/CORD	PBX	A-4	WHS	
000 210 1	NA	90-0315-01	N/A	N/A		POWR ADPTR WICORD			WHS	
000 210 2	N/A .	90-0316-01	N/A	N/A		POWR ADPTR WICORD	PBX	A-4		
000 210 3		90-0315-01	NA	N/A		POWR ADPTR WICORD	PBX	A-4	WHS	
000 210 4		90-0315-01	N/A	N/A		POWR ADPTR WICORD	PBX	A-4	WHS	
000 210 5		90-0316-01	N/A	N/A	NEWBRIDGE	POWR ADPTR WICORD	PBX	A-4	WHS	
000 210 6		90-0044-01-140	UBG2741	N/A	NEWBRIDG	2601 MAIN ST RS232 DTU	PBX	A-2	WHS	
000 210 7		90-0044-01-AD	UBG2740	N/A		2601 MAIN ST RS232 DTU	PBX	A-2	WHS	
		90-0883-01/E	1195103257	N/A		2606 MS RS232 SYNC/ASYNC	PBX	A-2	WHS	
000 210 6		90-0883-01/E	1195103260	N/A	NEWBRIDGE	2606 MS RS232 SYNC/ASYNC	PBX	A-2	WHS	
000 210 9			1195103259	N/A		E 2806 RS232 DTU	PBX	A-2	WHS	
000 211 0		90-0883-01/E		N/A		2606 RS232 DTU	PBX	A-2	WHS	
000 211 1		90-0883-01/E	1195103258			POWER SHELF AC 120V	PBX	A-4	WHS	
000 211 2		90-0434-01	17980111139	N/A	NEWBOING	DC POWER SHELF (-48V)	PBX	A-4	WHS	
000 211 3) N/A	90-0434-01	2494104753	NA	INEMPORIO	E 2610 RS232/V.24 CPSS DTU	PBX	A-4	WHS	
000 211 4		90-0882-99	2295107780	N/A	INEMBRIDG	E JAMA V 36. ANIA DTL	PBX	A-4	WHS	
000 211 6		90-0108-99	49960109429	NA	INEMBRIDG	E 2003 V.35-ANM DTU	PBX	A-4	WHS	
000 211 6		90-0108-99	49960109431	N/A	INEWBRIDG	E 2603 V.35-ANM DTU	PBX	Ã-	WHS	
000 211 7		90-0108-99	30980108522	N/A	INEWBRIDG	E 2603 V.35-ANM DTU		A-4	WHS	
000 211 8		90-0108-99	49960109437	N/A	NEWBRIDG	E 2603 V.35-ANM DTU	PBX		WHS	
		90-0108-99	309601111326	N/A	NEWBRIDG	E 2603 V.36-ANM DTU	PBX	A-4		
000 211 9		90-0108-99	49900109373	NA	NEWBRIDG	E 2603 V.35-ANM DTU	PBX	A-4	WHS	
000 212 0			12960101770	NA	NEWBRIDG	E 2701 RS232/V.24-ANM ER	PBX	A-4	WHS	
000 212 1		90-0687-96	15960104841	N/A	NEWBAIDG	E 12703 DTU 128	PBX	A-4	WH8	
4DDD 949 9	2 IN/A	90-0889-98/H	21960101164	N/A	1. 2. 4 4 4 4	E DUAL Y1 1.544-MBPS CARD	INEWARID	GTAMIAMI NEW BLD	G (BLDG 507	



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#		ESCRIPTION	SYS	LOCATION	ROMM #	
00 212 4	NA	90-0108-02/R	46960109793	N/A		603 V.35-ANM 230VAC DTU	PBX	A-4	WHS	
	INA	90-0667-05	11960110210	NA	NEWBRIDGE 8	ystem control card 3	P8X	A-4	WHS	
00 212 6	NA	90-0038-10		NA		9P-3 CARD (2 DSP)	PBX	A-4	WHS	
000 212 7	NA	90-1234-01		N/A		COMMON CARRIER CARD	PBX	A-4	WH9	
000 212 8	NA	90-2513-01	18960100851	N/A	NEWBRIDGE E	inglé bhelf redundancy	PBX	A-4	WH\$	
000 212 9	NA	90-0687-05	145960100752	NA		BYS CONTROL CARD	PBX	A-4	WHS	
000 213 0	INA	90-0667-01	1195106565	N/A	NEWBRIDGE	SYSTEM CONTROL CARD 3	PBX	A-4	WHS	
000 213 1	INA	90-0887-01	1195106600	N/A		SYSTEM CONTROL CARD 3	PBX	A-4	WHS	
000 213 2	N/A	NTE01801	N/A	N/A	NORTEL	RPI UNIT BIX 16 NA (COMPANION)	PBX	J _r 3	WHS	
000 213 3	NVA	NTE01801	N/A	N/A		RPI UNIT BIX 16 NA (COMPANION)	PBX	C4.	WHS	
000 213 4	NA	NTE01801	NA	N/A	NORTEL	RPI UNIT BIX 16 NA (COMPANION)	PBX	J-3	WHS	
000 213 6	NA	NTE01801	NA	N/A		RPI UNIT BIX 16 NA (COMPANION)	PBX	J-3	WHS	
000 213 7	NA	NTE01801	NIA	N/A	NORTEL	RPI UNIT BIX 16 NA (COMPANION)	PBX	J-3	WHS	
000 546 8	N/A		N/A	M2616 BLACK		M2616	PBX	Q-22	WHS	
000 213 8	NA	NTAK098A	NNTM0345ULUL	N/A		1.5 MB DŤI-PRI (XMT)	PBX	J-2	WH\$	
000 213 9	NA	NT6D71AA	NNTM18314WYO	N/A		UILC	PBX	J-2	WHS	
000 214 0	N/A	NT8D22AC	NNTM1831HN8X	N/A		NULL	PBX	J-2	WHS	
000 214 1	N/A	QPC412C	NNTM1830HC2P	N/A		INTER GROUP SWITCH	PBX	J-2	WHS	
000 214 2	N/A	NT8D18AB	NNTM1831G2G7	IN/A		XOTR	P8X	J-2	WHS	
		NT8D16AB	NNTM1831G2G2	N/A		XDTR	PBX	J-2	WHS	
000 214 3	N/A			N/A		XLML	PBX	J-2	WHS	
000 214 4		NT8D09AK	NNTM1631B17H	N/A		API UNIT BIX 18 UL	PBX	4.5	WHS	_
000 214 6	N/A	NTE019AA	N/A				PBX	J.5	WHS	
000 214 7	N/A	NTAEZOAA	N/A	N/A		BASE STATION IGSE	PBX	J-5	WHS	
000 214 8	N/A	NTE019AA	N/A	N/A		RPI UNIT BIX 16 UL			WHS	
000 214 9	N/A	NT6D65AA	NNTM1830CB4N	N/A		COREINTWK INTERFACE	PBX	J=5		
000 215 1	N/A	NT6D71AA	NNTM18311ESP	N/A		UILC	PBX	1-5	WHS	
000 215 2	N/A	NTBK22AA	NNTM0345G6LU	N/A	NORTEL	MISP 2 MEG	PBX	JN2	WHS	
000 215 3		NT8D14BB	NNTM18310PE3	N/A	NORTEL	UNIVERSAL TRUNK	PBX	J-2	WHS	
000 216 4		NT8D0IAD	N/A	N/A	NORTEL	CONTROLLER-2	PBX	1.2	WHS	
000 215 5		NTOB17AB	N/A	N/A	NORTEL	AUX RING GENERATOR	PBX	J-2	WHS	
000 215 6		NTCK93AB	NNTM1832GZUE	N/A	NORTEL	CT2 MOBILITY LINE CARD	PBX	1-2	WHS	
		NT8D02EB	NNTM1831WQJF	N/A	NORTEL	DIGITAL LINE CARD	PBX	J-2	WHS	
000 215 7		N9829865	N/A	M2616 BK	NORTEL	M2618 BLK	PBX	C-22	WHS	
000 546 9			N/A	M2618 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
000 647 0		N9829865	NNTM1831SLEF	N/A	NORTEL	PC PACK EXTENDED UNIVERSAL	PBX	J-2	WHS	
000 215 8		NT6D14BB		N/A	NORTEL	MISP 2 MEG	PBX	J-5	WHS	
000 215 9		NTBK22AA	NNTM03Y5TTXY		NORTEL	TDS/DTR	PBX	J-5	WHS	
000 216 0		NTAK03BA	N/A	N/A	NORTEL	PERIPHERAL SNLQ	PBX	J-5	WH\$	
000 216 1		QPC43R	N/A	N/A		NULL	PBX	J-5	WHS	
000 216 2	N/A	NT8D22AC	NNTM1831FZVA	N/A	NORTEL	CONFERENCE CARD N & XN	P8X	3-5	WHS	
000 210 3	N/A	NT6P42	NNTMO1010F	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	J-6	WHS	
000 216 4		NT5D11AC	NNTM18313AAL	N/A	NORTEL	CT2 MOBILITY LINE CARD	PBX	1-5	WHS	
000 210		NTCK90AA	N/A	N/A	NORTEL	EXTEND UNIVERSAL TRUNK PL	PBX	J-5	WHS	
000 216 7		NT8D14BB	NNTM183289HP	N/A	NORTEL		PBX	J-5	WHS	
000 216 8		QPC43R	NNTML6001KZM	N/A	NORTEL	PERIPH SONL PK	PBX	J-5	WHS	
000 216		NT7008AA	NNTM1830MC4U	N/A	NORTEL	FILLER PANEL RING I	PBX	1-5	WHS	
		NTSD14AB	NNTM1831C57W	N/A	NORTEL	LINE SIDE T-1 OPT 11	PBX	1.5	WHS	
000 217 (NT8D22AC	NNTM1830GAKC	N/A	NORTEL	NULL			WHS	
000 217			N/A	N/A	NORTEL	C1110 WBS-US BTS	PBX	1.5	N/A	
000 217 2		NTAE20AA	NA NA	N/A	NORTEL	DTVPRI	PBX	TAMIAMI	N/A	
25100	NA	* NTAKO9DA	N/A	N/A	NORTEL	DCHI CARD	PBX	TAMIAMI	N/A	
000 217 3		BACGNATH		N/A	NORTEL	CLOCK CONTROL DB	PBX	TAMIAMI		
000 217		NTAK20AD	N/A N/A	N/A	NORTEL	M8X24D-S NORSTAR KSU	PBX	HOMESTEAD G	ENERATEL CO	
000 440		M8X24-D8		N/A	NORTEL	DS-MEMORY CARD	PBX	HOMESTEAD G	ENERATE CO	
000 440		NT6B24DC	N/A	N/A	PHONETICS	6500 SENSAPHONE	PBX	HOMESTEAD G		
000 440		6500	N/A N/A	N/A	VALCOM	VP-20468 PAGING SYSTEM	PBX	HOMESTEAD G	ENCRY (ELOU	
000 440		VP-2048B		N/A	ONEAC	ONEAC BATTERY BACK UP	PBX	HOMESTEAD G	BUCKLIEFOR	
000 440	N/A	RY-200-2	N/A	U*/^				•		



TAG #	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR IL	ESCRIPTION		LOCATION ROMM#	
	NA	255		N/A	GAI-TRONIC W	YEATHER PROOF BOX		HOMESTEAD GENERATELCO	
	NA	NT5824DC				S-MEMORY CARD		HOMESTEAD REGION TRAILER	
	NA	M8X24-D8			NORTEL M	18X24D-S NORSTAR KSU		HOMESTEAD REGION TRAILER	
	INA	6500			PHONETICS 6	1500 SENSAPHONE	PBX	HOMESTEAD REGION TRAILER	
	NA	RY-200-2		N/A	ONEAC C	DNEAC BATTERY BACK UP		HOMESTEAD REGION TRAILER	
	NA	NT5B24DH-35	NA	N/A	NORTEL (DR-S MEMORY CARD	PBX	HOMESTEAD REGION BLDG 757	
000 441 3	NA	M8X24-D\$	N/A	N/A	NORTEL I	M8X24D-S NORSTAR KSU	PBX	HOMESTEAD REGION BLDG 757	
000 441 4	NA	RY-200-2		N/A	ONEAC (ONEAC BATTERY BACK UP		HOMESTEAD REGION BLDG 757	
000 441 5	INA	6500	N/A	N/A	PHONETICS (8500 SENSAPHONE		HOMESTEAD REGION BLDG 757	
000 441 6	NA	55053-503	N/A	N/A		19°X7 ALUMINUM RACK	FIBER	TAMIAMI OLD BLDG BLDG 490	
000 441 7	NA	RCS-024	N/A	N/A	SIECOR	FIBER LIGHT GUIDE 24 POSITION	FIBER	TAMIAMI OLD BLDG BLDG 490	
000 442 1	NA	90-0564-01	N/A			DUAL T-1 CARD		TAMIAMI NEW BLOG BLOG 507	
000 442 2	NA	90-0038-10	NA	N/A	NEWBRIDGE	DSP CARD		TAMIAMI NEW BLDG BLDG 507	
000 442 3	NA	90-1184-01	N/A	N/A	NEWBRIDGE	2BIQ LINE CARD		TAMIAMI NEW BLDG BLDG 507	
000 442 4	N/A	90-0032-07	NA	N/A	NEWBRIDGE	V.35 CARD	NEWBRIDG	TAMIAMI NEW BLDG BLDG 507	
000 442 5	NA	90-0667-05	NA	N/A	NEWBRIDGE	CONTROL CARD		TAMIAMI NEW BLDG BLDG 507	
000 442 6	NA	90-0667-05	NA	N/A		CONTROL CARD		TAMIAMI NEW BLDG BLDG 507	
000 445 2	NA	90-2513-01	N/A		NEWBRIDGE			TAMIAMI NEW BLDG BLDG 507	
000 442 7	N/A	90-0078-06	N/A	N/A		GENERAL FACILITIES CARD		TAMIAMI NEW BLDG BLDG 507	
000 442 8	NA	90-0434-01	N/A	N/A		3600 NEWBRIDGE NODE	NEWBRID	TAMIAMI NEW BLDG BLDG 507	
000 442 9	N/A	90-1066-01	N/A	N/A		V.36 PATCH PANEL		TAMIAMI NEW BLDG BLDG 507	
000 443 0	NA	NTAK11BC	N/A	N/A		PBX OPT-11 MODULE	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 1	N/A	NTAK05AA	N/A	N/A		DC/DC POWER SUPPLY	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 2	N/A	NTDK20AB	N/A	N/A		SSC CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 3	NA	NTAK09BA	N/A	N/A		DTI/PRI 1.5 MB CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 4	N/A	NT8D02E8	N/A	N/A		DIGITAL LINE CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 5		NT8D14BB	N/A	N/A		UNIVERSAL LINE CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 6		NT8002EA	N/A	N/A		DIGITAL LINE CARD	PBX	TAMIAMI NEW BLOG BLOG 507	
000 443 7		NT8D02EA	N/A	N/A		DIGITAL LINE CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 8	NA	NT8D09AK	N/A	N/A		ANALOG LINE CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 443 9	N/A	NT8D03AB	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 0	NA	NT8D14B8	N/A	N/A	NORTEL	UNIVERSAL TRUNK CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 1	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK CARD	PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 2	N/A	2400	NVA	N/A	USROBOTIC	SPORSTER 2400 MODEM SPORSTER 1200 MODEM	PBX	TAMIAMI NEW BLOG BLOG 507	
000 444 3	N/A	1200	N/A	N/A		19° RACK WALL MOUNT	PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 4	N/A	NA	N/A	N/A		MFA-150 POWER SUPPLY	PBX	TAMIAMI NEW BLDG BLDG 507	
000 441 8	N/A	NT6C14GM	N/A	N/A			PBX	TAMIAMI NEW BLOG BLDG 507	
000 444 5	N/A	50A-7	N/A	N/A	GNB	ABSOLYTE BATTERY ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 6	NA	50A-7	N/A	N/A	GNB		PBX	TAMIAMI NEW BLDG BLDG 507	
000 444 7	N/A	50A-7	NA	N/A	GNB	ABSOLYTE BATTERY ABSOLYTE BATTERY	PBX	TAMIAMI NEW BLOG BLDG 507	
000 444 8	N/A	50A-7	N/A	N/A	GNB	60 POSITION HOMMACO RACK	PBX	TAMIAMI NEW BLOG BLOG 507	
000 444 8	NA	50M-2000W	N/A	N/A	HOMMACO	POWER PANEL FOR OPT-11	PBX	TAMIAMI NEW BLOG BLDG 507	
000 445 0		NTAK28AB	N/A	N/A	NORTEL	M2616 BLK	PBX	C-22 WHS	
000 647 1	N/A	N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22 WHS	
000 847 2		N9629865	N/A	M2616 BLK	NORTEL	SHELF FOR 19' RACK	PBX	TAMIAMI NEW BLDG BLDG 507	
000 445 1		N/A	N/A	N/A		IPE FRAME/CAGE	PBX	TERM NORTH IPE B3552	
000 356 2		NT8D37EC	NNTM1830MLWZ	N/A	NORTEL	PE PWR SUPPLY	PBX	TERM NORTH IPE 83552	
000 356 3		NT6D40AD	NNTM1601HLDS	N/A	NORTEL	RING GEN DC	PBX	TERM NORTH IPE B3552	
000 356 4		NT6D42CB	045193	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE B3552	
000 356 5		NT8D02EA	NNTM1830R3DR	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE 83552	
000 356 6		NT8D09AL	UPETICEIMTHN	N/A	NORTEL	ANALOG LINE CARD	PBX	TERM NORTH IPE 83562	
000 356 7		NT8D03AK	0400JD	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE 83552	
000 356 6		NT8D02GA	NNTM6082ELKK	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IPE 83552	
000 356 9		NT8D02EA	NNTM1830TT59	N/A	NORTEL	ANALOG LINE CARD	PBX	TERM NORTH IPE B3552	
000 357 0		NT8DOJAE	0108D1	N/A		UNIVERSAL TRUNK	PBX	TERM NORTH IPE 83552	
000 357 1		NT8D1488	WETOTCH MINN	N/A	NORTEL	Intradiation (India)	· · · · · · · · · · · · · · · · · · ·		





3#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR 1	JESCRIPTION	SYS	LOCATION	ROMM #	
	NA	NT8D09AK	NNTM1830TXUB	NA	NORTEL /	WALOG MW LINE CARD	PBX	TERM NORTH IPE	83652	
	NA	NTSDOSAK	NNTM1830RGPL	NA		MALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTSDOBAK	NNTM1830RGMW			MALOG MW LINE CARD	PBX	TERM NORTH IPE	83552	
	NA	NTBDOSAK	NNTM1830RGMU	INA		NALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	NA	NTSDOSAK	TBMMOCBI MTMM	IN/A		ANALOG MAY LINE CARD	PBX	TERM NORTH IPE	83552	
	NVA	NT8D09AK	NNTM1830MN8E	N/A		ANALOG MAY LINE CARD	PBX	TERM NORTH IPE	B3552	
357 8	NA	NTEDOBAK	NNTM1830MN8C	N/A		ANALOG MAY LINE CARD	PBX	TERM NORTH IPE	B3552	-
357 9	N/A	NTBDOBAK	NNTM1830TXUS	N/A		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	83552	
358 0	N/A	NTBOOBAK	CUXTOC81MTHN	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	83552	
358 1	N/A	NT8D37EC	NNTM1830MLXO	N/A		PE FRAM CAGE	PBX	TERM NORTH IPE	B3552	_
358 2	N/A	NT6D40AD	NNTM1601HJCJ	N/A		PE PWR SUPPLY	PBX	TERM NORTH IPE	83552	
	N/A	NT6042CC	015FSJ	N/A		RING GEN DC	PBX	TERM NORTH IPE	B3552	-
358 4	N/A	NTODOZEA	NNTM1830R3DM	IN/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	83552	
358 5	N/A	NT8D02EA	INNTML6000DDC	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
358 6	N/A						PBX	TERM NORTH IPE	83552	
358 7	N/A	NT8D02EA	NNTML60004RF	N/A		DIGITAL LINE CARD DIGITAL LINE CARD	PBX	TERM NORTH IPE	83552	
358 8	NIA	NT8D02EA	NNTML6000CPY	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
358 9	N/A	NT8D02EA	NNTM1830R3EW	N/A N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	83552	
		NT8D02EA	NNTM1830TWBB				PBX	TERM NORTH IPE	B3552	-
359 0	N/A	NT8002EA	NNTM1830W26T	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	-+
359 1	NA	NT8D09AK	NNTM1830TXU8	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
359 2	NA	NT8D09AK	NNTM1830MMEG	N/A		ANALOG MW LINE CARD	Pex	TERM NORTH IPE	B3552	
359 3	NA	NT8009AK	BONNOC81MTHH	N/A		ANALOG MW LINE CARO		TERM NORTH IPE	83552	
359 4	NA	NT8D09AK	NNTM1830MN7U	N/A		ANALOG MW LINE CARD	PBX			
359 5	N/A	NT8D09AK	NNTM1830MN7X	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
359 6	N/A	NT8009AK	NNTM1830MN7Z	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
369 7	INA '	NT8D09AK	DBNMOC81MTMN	N/A		ANALOG MW LINE CARD	PBX	MDAD 3030	LOOP 72-1	
359 8	NA	NTBDOSAK	NNTM1630MN8F	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
359 9	NA	NT8D09AK	NTM1830TXU7	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
90	N/A	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	83552	
91	N/A	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER I/F	PBX	TERM NORTH IPE	B3552	
92	N/A	NT1P62AA	NNTML216FB3S	N/A	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE	83552	
93	NA	NT1P62AA	NNTML216D9RP	N/A	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE	B3552	
94	N/A	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	Pax	TERM NORTH IPE	83552	
96	NA	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	83662	
360 0	NA	NT8D22AC	NNTML6000558	N/A	NORTEL	SYS MONITOR	PBX	TERM NORTH IPE	B3552	
360 1	N/A	NT7010CA	NNTM1630MJT8	N/A	NORTEL	SYS MONT PWR SUPPLY	PBX	TERM NORTH IPE	B3552	
360 2	N/A	NT7D09CA	NNTM1830MAA2	N/A	NORTEL	IPE PEDESTAL	PBX	TERM NORTH IPE	B3562	
360 3	NA NA	CC2338	88151684	N/A	N/A	ONEAC	₽ê×	TERM NORTH IPE	B3552	
	N/A	N/A	N/A	IN/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	83552	
360 5	NA NA	N/A	N/A	N/A	GNB	50A-09 BATTERY	Pax	TERM NORTH IPE	B3552	
		N/A	N/A	N/A	GNB	SOA-09 BATTERY	PAX	TERM NORTH IPE	BJ552	_
360 6		. NA	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
360 7	NA		M9508128	N/A L	NORTEL	MPA150	PBX	TERM NORTH IPE	B3552	
360 8	N/A	NT6C14GM	PWPQ8541AA	N/A	NORTEL	MPR 25	PBX	TERM NORTH IPE	B3552	
360 9	N/A	NA	PWPQB531 AC	N/A	NORTEL	MPR 25	PBX	TERM NORTH IPE	B3552	
3810		NA		N/A	PHONETICS	6500 SENSAPHONE	PBX	TERM NORTH IPE	B3552	
3011	NA	6500	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3562	
361 2	N/A	FDCCMH096	N/A		SIECOR	36 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
361 3	NA	RC\$036	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
3614	NA	FDCCMH096	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
361 B	NA	FDCCMH096	N/A	N/A	SIECOR	148 LIGHT GUIDE	PBX	TERM NORTH IPE	B3562	
361 6	N/A	FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
362 6	NA	FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
362 7	INA	IFDCCMH048	N/A	N/A	CHATSWORT		PBX	TERM NORTH IPE	B3552	
362 8	INA	10250112 NT6040AD	NA NNTM1601KBCC	N/A N/A	NORTEL	PE PWR SUP	PBX	APE	1136	
304.0				1 1 1 1 A				AIPE	1136	





AG#	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
	WA	NT8D02EA	NNTM100046VZ	N/A	NORTEL	DIGITAL LINE CARD	PBX	AIPE	1136	
	N/A	NT8D02EA	NNTM1000772Q	N/A		DIGITAL LINE CARD	PBX	AIPE	1138	
	N/A	NT8D09AL	NNTM60G1Z94A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	AIPE	1136	
	NA	NT8D09AL	NNTM52176361	NA	NORTEL	analog may line card	PBX	AIPE	1136	
	N/A	NT8DO9AL	NNTM18328ZU6	NA		ANALOG MW LINE CARD	PBX	AIPE	1136	
	N/A	NTSDOJAB	0703EP	N/A	NORTEL	ANALOG LINE CARD	PBX	AIPE	1136	
	NA	NT8009AL	NNTM1832C4KS	N/A	NORTEL	ANALOG MW LINE CARD	PBX	AIPE	1136	
000 351 0		NT8D09AL	NNTM1832B2C0	N/A		ANALOG MAY LINE CARD	PBX	AIPE	1136	
	NA	NT8009AK	NNTM29302FC7	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	AIPE	1138	
	NA	NT8D09AK	NNTM1830B658	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	AIPE	1136	
	N/A	NT8D09AB	060563	N/A	NORTEL	ANALOG LINE CARD	PBX	AIPE	1136	
	NA	NT8009AK	NNTM1830B9UM	N/A		ANALOG MW LINE CARD	PBX	AIPE	1136	
	N/A	NT8D09AK	NNTM1830B9U9	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	AIPE	1136	
	NA NA	NTADOSAK	NNTM183089U7	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	AIPE	1136	
			NNTM1830F95G	N/A	NORTEL	ANALOG MW LINE CARD	PBX	AIPE	1136	
****	NA	NT8009AK		N/A	NORTEL	FPEC INLET	PBX	AIPE	1136	
25984	NA	NT1P63AA	N/A N/A	N/A	NORTEL	FPEC INLET	PBX	AIPE	1136	
25985	NA	NT 1P63AA			NORTEL	IPE FRAME/CARDS	PBX	AIPE	1136	
	N/A	NT8037EC	NNTM1830BHDY	N/A	NORTEL	PE PWR SUP	PBX	AIPE	1136	
000 351 9	NA	NT6D40AD	NNTM1801P42C	N/A		IRING GEN	PBX	AIPE	1136	
000 352 0	NA	NT6D42CD	NNTM161PDSZC	N/A	NORTEL	ICMCC CONTROLLER	PBX	AIPE	1136	
000 362 1	NA	NTCK90AA	NNTM1832J351	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 352 2	N/A	NTCK91AB	NNTM1832GZU9	N/A	NORTEL	ICMRC LINE	PBX	AIPE	1136	
000 352 3	NA	NTCK91AB	NNTM1832GZTU	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 352 4	NA	NTCK91AB	NNTM1832GZ8Z	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 352 5	NA	NTCK91AB	NNTM1832GZTP	N/A	NORTEL	CMRC LINE	PBX	AIPE	1138	
000 352 6	N/A	NTCK93AB	NNTM1832GZUH	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 352 7	NA	NTCK93AB	NNTM1832GZUW			CMRC LINE	PBX	AIPE	1136	
000 352 8	N/A	NTCK93AB	NNTM1832GZUN	NA	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 352 9	N/A	NTCK93AB	NNTM1832GZUY	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136	
000 353 0	N/A	NTCK93AB	NNTM1830F7H2	N/A	NORTEL	IPE FRAME	PBX	AIPE	1136	
000 353 1	NA	NT8D37EC	NNTM1831ML62	N/A	NORTEL		PBX	AIPE	1136	
000 353 2	N/A	AB6982-1434-MF-E	004342	N/A	NORTEL	PEDESTAL	PBX	AIPE	1136	
000 353 3	N/A	A0393913	NT7010CA02033		NORTEL	SYS MONT/PWR SUPP	PBX	AIPE	1136	
000 353 4	N/A_	NT8D22AC	07J296	N/A	NORTEL	6Y8 MONT	PBX	AIPE	1136	
000 353 6	NA	A86982-1434-MF-E	004343	N/A	NORTEL	PEDESTAL	PBX	AIPE	1136	
000 353 7	N/A	AG393913	NTZD10CA0205L		NORTEL	SYS MONT/PWR SUPPL	PBX	AIPE	1136	
000 353 8	INA	NT8D22AC	NNTM1830G829	N/A	NORTEL	SYS MONT	PBX	AIPE	1136	
000 353 9	N/A	8500	NA	N/A		BENSAPHONE EXPRESS	PBX	AIPE	1136	
000 354 0	N/A	NT6C14GM	9505068	N/A	NORTEL	MFA 160	PBX	AIPE	1136	
000 354 1	NA	N/A	PWPQBS41AA	N/A	NORTEL	MPR 25 BATTERY - NON SPILLABLE	PBX	AIPE	1136	
000 354 2	NA	KC25269	50A-05	N/A	GNB		PBX	AIPE	1138	
000 354 3	N/A	KC25269	NA	N/A	GNB	BATTERY	PBX	AIPE	1136	
000 354 4		KC25269	N/A	N/A	GNB	BATTERY	PBX	AIPE	1136	
000 354 5		KC25289	N/A	N/A	GNB	COMPANION BASE STATION	PBX	AIPE	1136	
000 354 6		NTOP3402	A0406823	N/A	NORTEL	COMPANION BASE STATION	PBX	AIPE	1136	
000 364 7	N/A	NTF00020	P05848	IN/A	NORTEL		PBX	AIPE	1136	
000 354 8	N/A	ON1300NA	97362683	, N/A	ONEAC	ONEAC 1300	PBX	AIPE	1136	
000 364 9	N/A	55053-603	N/A	N/A	CHATSWOF		PBX	AIPE	1136	
		FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	AIPE	1136	
000 356 0		N/A	N/A	N/A	SIECOR	8 LIGHT GUIDE	PBX	AJPE	1136	
000 356 1		FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	AIPE	1136	
000 355 2		FDCCMH096	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136	
000 355 3		N/A	NA	N/A	SECOR	90 LIGHT GUIDE	PBX	APE	1136	
000 355 4		RCS024	N/A	N/A	SIECOR	24 LIGHT GUIDE	PBX	AIPE	1136	
000 355 5		FDCCMH096	NA	N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136	
000 355 6	N/A	FDCCMH096	N/Å	N/A	SIECOR	96 LIGHT GUIDE	PBX	OIF &		



Equipmer Exhibit

AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	8YS	LOCATION	ROMM #	
	N/A	NA	N/A	N/A		FUSION LIGHT GUIDE	PBX	AIPE	1136	
	NA	FDCCMH096	NA	NA		96 LIGHT GUIDE	PBX	AIPE	1136	
	N/A	55053-503	NA	NA	CHATSWORT		PBX	AIPE	1136	
	NA	10250112	N/A	NA		LADDER RACK 70"	PBX	AIPE	1136	
	NA	NT1P63AA	NA	N/A		FPEC INLET	PBX	AIPE AIPE	1136	
	NA	NT1P63AA	N/A	N/A	NORTEL	FPEC INLET	PBX	AIPE	1136	
	NA	NT1P62AA	NNTML2168RY3	N/A		FPEC HOUSING	PBX	AIPE	1136	
	N/A	NT1P62AA	NNTML2160RXZ	NA		FPEC HOUSING	PBX	AIPE	1136	
	NA	NT1R20AB	N/A	NA	NORTEL	INTELLIGENT OPS LINE CARD	PBX	BLDG 25	BLDG 25	
	NA	NT1R20AB	NA .	N/A	NORTEL	INTELLIGENT OPS LINE CARD	PBX	BLDG 25	BLOG 25	
	N/A	NT1R20AB	N/A	N/A	NORTEL	INTELLIGENT OPS LINE CARD	PBX	BLOG 25	BLDG 25	_
	NA	NT 1R20AB	N/A	N/A	NORTEL	INTELLIGENT OPS LINE CARD	PBX	BLDG 25	BLDG 25	
	NA	NT1R20AB	N/A	N/A	NORTEL	INTELLIGENT OPS LINE CARD	PBX	BLOG 25	BLDG 25	
	N/A	NT8D09AK	NA	N/A	INORTEL	ANALOG MW LINE CARD	PBX	DCAD	N/A	
	N/A	NTEDOSAL	NA	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	BLDG 25	BLDG 25	
884	NA	NT IP63AA	N/A	N/A	NORTEL	FPEC CARD	PBX	BĽDG 25	BLDG 25	
685	NA	NT1P63AA	N/A	N/A	NORTEL	FPEC CARD	PBX	BLDG 25	BLDG 25	
	NA	NT8002EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLOG 25	BLDG 25	_
	NA	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 25	BLDG 25	
	NA	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	BLOG 25	BLDG 25	
	NA	NT6D42CD	N/A	N/A	NORTEL	RING GEN	PBX	BLDG 25	BLDG 25	
	NA	NT8D37EC	N/A	N/A	NORTEL	PE MODULE	PBX	BLDG 25	BLDG 25	
	NA	NTBD22AC	N/A	INA	NORTEL	SYSTEM MONITOR	PBX	BLDG 25	BLDG 25	_
	N/A	NT7D09CA	N/A	N/A	NORTEL	PEDESTAL DC	PBX	BLOG 25	BLDG 25	
			N/A	N/A	NORTEL	DC/DC POWER	PBX	BLDG 25	BLDG 25	-
0 321 5	NA	NTAK05AA				MODULE	PBX	BLDG 25	BLDG 25	
0 321 6	N/A	NT1P60AA	N/A	N/A	NORTEL		PBX	BLDG 25	BLDG 25	
0 321 7	NA	NT6C28CM	N/A	N/A	NORTEL	POWER PLANTIMFA150	PBX	BLDG 25	BLDG 25	
	NA	NT6C14GM	M09811127	N/A	NORTEL	INTERCONNECT AND DISTRIBUTION CTR		BLOG 25	BLDG 25	
3886	NA	MPR25	N/A	N/A	NORTEL	MPR 25 RECTIFIER/POS G1	PBX	BLOG 25	8LDG 25	
0 321 8	NVA	NTAK28AB	N/A	N/A	NORTEL	DC JB	PBX		BLDG 25	
00 322 0	NA	10250112	NA	N/A		CABLE RACK 30'	PBX	BLDG 25		
0 322 1	N/A	NT7B62FA	NA	N/A	NORTEL	POWER SUPPLY CARTRIDGE	PBX	BLDG 25	BLDG 25	
0 322 2	NA	NT7853FA	N/A	N/A	NORTEL	MODULAR ICS	PBX	BLDG 25	BLDG 25	
887	NA	NT7872FD-93	N/A	N/A	NORTEL	MCS-XC 1.1	PBX	BLDG 25	BLOG 25	
0 322 3	NA	. NT5841GA-93	NA	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	8LDG 25	
0 322 4	N/A	NT5841GA-93	NA	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	8LDG 25	
0 322 5	NA	NT5841GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25	
	NA	NT5841GA-93	N/A	NA	NORTEL	C1 TRUNK CARD	PBX	BCDG 25	BLOG 25	
0 322 7	N/A	NT5841GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25	
0 322 6	INA	NTB920F8-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX	BLDG 25	BLDG 25	
		NT5841GA-93	NA NA	N/A	NORTEL	C1 TRUNK CARD	PBX	8LDG 25	BLDG 25	
	N/A		NA NA	N/A	NORTEL	C1 TRUNK CARD	PBX	BLOG 25	BLDG 25	
	NA	NT5841GA-93		N/A	NORTEL	C1 TRUNK CARD	P8X	BLOG 25	BLDG 25	
XX 323 1	NA	NT5841GA-93	N/A	N/A	NORTEL	TRUNK MODULÉ	PBX	BLDG 25	BLDG 25	
	N/A	NTBB20FB-93	NA	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLOG 25	
	INA	NT5841GA-93	NA		NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25	
0 323 4	NA	NT5841GA-93	NA	N/A		C1 TRUNK CARD	PBX	BLDG 25	BLOG 25	
0 323 5	N/A	NT5B41GA-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX	8LDG 25	BLOG 25	
0 323 6	NA	NTBB20FB-93	NA	N/A	NORTEL		PBX	8LDG 25	BLOG 25	
0 323 7	N/A	NT5841GA-93	NA	N/A	NORTEL	C1 TRUNK CARD	PBX	BLOG 25	BLDG 25	
0 323 8	N/A	NT5841GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25	
0 323 9	N/A	NT5841GA-93	NA	N/A	NORTEL	C1 TRUNK CARD		BLDG 25	BLDG 25	
0 324 0	N/A	NTBB20F8-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX		BLOG 25	
00 324 1	NA	NT8841F8-93	NA	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PUX	BLOG 25	BLOG 25	
00 324 2	NA	NTBB41FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25		
00 324 3		NT8841FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25	BLDG 25	
	NA	NT8841F8-93	NA	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25	BLDG 25	

Equipment . Exhibit

AG#	Nx3 -N	MFG PN	SERIAL#	MODEL#	MFGR .	JESCRIPTION	SYS	LOCATION	ROMM #	
00 324 5	N/A	NTBB41FB-93	NA	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLOG 25	BLOG 25	
00 324 6	NA	NT5876AL-93	N/A	INA		APPLICATIONS MODULE II	PBX	BLOG 25	BLQG 25	
0 324 7	NA	ONXBC	9713-1279	N/A		ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLOG 25	
0 324 8	N/A	ONXBC	9713-1278	N/A		ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLDG 25	
0 324 9	N/A	ONGOOXA	9709-8592	N/A		ONEAC 800 XT (UPS)	PBX	BLOG 25	BLDG 25	
0 326 0	NA	INA	NIA	N/A		BATTERY RACK	PBX	BLDG 25	BLDG 25	
0 328 1	NA	N/A	NA	N/A		BATTERY	PBX	BLDG 25	BLDG 26	
0 326 2	NA	NA	N/A	N/A	GNB	BATTERY	PBX	BLDG 25	BLOG 25	
0 325 3	NA	N/A	N/A	NA		BATTERY	PBX	8LDG 25	BLOG 25	
0 325 4	N/A	N/A	NIA	N/A		BATTERY	PBX	BLDG 25	BLDG 25	
0 325 5	NA	FDCCMH096	INA	N/A		98 LIGHT GUIDE	PBX	BLDG 25	BLOG 25	
0 325 6	N/A	FDCCMH024	N/A	N/A		24 LIGHT GUIDE	PBX	BLOG 25	BLDG 25	
0 325 7	NA	FDCCMH096	FOCH8G96F	N/A		24 LIGHT GUIDE	PBX	BLDG 25	BLOG 25	
0 326 8	N/A	FDCCMH	NA	N/A		FIBER SPLICE CASE	PBX	BLDG 25	BLOG 25	
888	NA	NA	N/A	N/A		FIBER INTERFACE CARD	PBX	BLDG 25	BLOG 25	
889	INA	NA	N/A	NA	NORTEL	FIBER INTERFACE CARD	PBX	BLDG 25	BLOG 25	
0 325 9	NA	NT8B80AN-93	NNTM0409DNMD	N/A		REMOTE ACCESS DEVICE	PBX	BLDG 25	BLDG 25	
0 326 0	N/A	NT8B90AL-93	NNTM0408HLYX	NIA		ATA 2	PBX	BLDG 25	BLOG 25	
0 326 1	NA	NT6890AL-93	WENHEOPONTHN	N/A		ATA 2	PBX	8LOG 25	8LOG 25	- -
0 326 2	N/A	NT8890AL-93	NNTM0409HLYV	N/A		ATA 2	PBX	BLDG 25	BLDG 25	
0 326 3	INA	NT8890AL-93	NNTM0409HN69	N/A		ATA 2	PBX	BLDG 25	BLOG 25	
0 326 4	NA	NT6B95	NA NA	N/A		SMDR4 MODULE INTERFACE UNIT	PBX	BLOG 25	BLDG 25	
0 326 5	NÃ.	V-1109RTVA	N/A	N/A	VALCOM	9 ZONE ONE WAY PAGE CONTROL	PBX	BLDG 25	BLOG 25	
0 320 8	NA	VP-2048B	N/A	N/A	VALCOM	TELEPHONE POWER SUPPLY	PBX		BLDG 25	
0 326 7	N/A	IN/A	N/A	N/A		RACK STANDALONE 5'	PBX	BLDG 25 BLDG 25	BLOG 25	
0 328 8	NA	N/A	NA NA	N/A		RACK STANDALONE 6'	PBX	BLDG 25	BLDG 25	
0 326 9	NA NA	INA INA	NA NA					BLOG 25		
20 0 0	N/A	NT 1P62AA	N/A	N/A N/A		RACK STANDALONE 7'	PBX	BLDG 25	BLOG 25 BLOG 25	
00 330 9	N/A	NT6D40AD	N/A	N/A	NORTEL	FPEC CARD	PBX	BLDG 100	BLDG 100	
00 330 0		NT6D42CC		N/A		POWER SUPPLY PE	PBX	BLOG 100	BLDG 100	
00 331 1	N/A	NT8D02EA	N/A N/A	N/A	NORTEL.	RING GEN DC	PBX	BLDG 100	BLDG 100	
0 331 1	N/A		N/A			DIGITAL LINE CARD	PBX	BLDG 100	BLDG 100	
		NT6D02EA		N/A	NORTEL		PBX		BLDG 100	
895	N/A	NT 1P62BA	N/A	N/A		FPEC		BLDG 100	BLDG 100	
898	NA	NT 1P63AA	N/A	N/A	NORTEL	FIBER VF	PBX	BLDG 100		
897	N/A	NT IP63AA	N/A	N/A	NORTEL	FIBER VF	PBX	BLDG 100	BLDG 100	
0 331 3	NA	NT6D09AK	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100	
00 331 4	NA	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100	
0 331 5	N/A	NT8D09AK	NA	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	BLDG 100	BLDG 100	
00 331 8	NA	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	BLOG 100	BLDG 100	
00 331 7	N/A	NT8D09AK	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLOG 100	BLDG 100	
707	N/A	NT8037EC	NNTM16308029	N/A	NORTEL	PE MODULE	PBX	8LDG 100	BLDG 100	
00 331 8	NA	NT8D22AC	N/A	N/A	NORTEL	SYSTEM MONITOR	PBX	BLDG 100	BLDG 100	
00 331 9		NT7D67CB	N/A	N/A	NORTEL	PEDESTAL	PBX	BLDG 100	BLDG 100	
00 332 0		FDCCMH098	N/A	N/A	SIECOR	96 LIGHT GUIDE	FIBER	BLOG 100	BLDG 100	
00 332 1		FDCCMH072	N/A	N/A	SIECOR	72 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100	
00 332 2		FDCCMH098	N/A	N/A	SIECOR	96 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100	
0 332 3		55053-503	N/A	N/A		19' RACK 7' ALUM	FIBER	BLDG 100	BLDG 100	
0 332 4	N/A	10250112	N/A	N/A		CABLE RACK CEILING 18'	PBX	BLDG 100	BLOG 100	
0 332 5		NT7H48(DA)	N/A	N/A	NORTEL	FUSE AND ALARM PANEL	PBX	BLOG 100	BLOG 100	
0 332 6		NT7H31	01M04CDOC	N/A	NORTEL	FMT-160B CAGE	PBX	BLOG 100	BLOG 100	
888	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD IN FMT-1608	PBX	BLDG 100	BLOG 100	
899	NA	NT7H69BD	N/A	N/A	NORTEL	POWER CARD IN FMT-150B	PBX	BLOG 100	BLOG 100	
900	NA	NT7H63AA	NA	N/A	NORTEL	SLOT LB01 CARD IN FMT-150B	PBX	BLOG 100	BLDG 100	
5901	NA	NT7H83AA	NA	N/A	NORTEL	SLOT LB02 CARD IN FMT-150B	PBX	BLDG 100	BLOG 100	
8902	N/A	NT7H66AB	NA	N/A	NORTEL	SLOT HELBO CARD IN FMT-150B	PBX	BLDG 100	BLOG 100	
5903	N/A	NT6H6ZAC	NA	N/A	NORTEL.	SLOT DSJA CARD IN FMT-1508	PBX	BLDG 100	BLDG 100	



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\G#	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	UESCRIPTION		LOCATION	ROMM#
X	NA	NT6H62AC	NA	NA	NORTEL	SLOT DS38 CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
5	NA NA	NT6H62AC	N/A	N/A	NORTEL	SLOT DSI.STBY CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
6	INA	NT6H62AC	NA	NA	NORTEL	SLOT GR1 CARD IN FMT-150B	PBX	BLDG 100	BLDG 100
;	NA	NT8H62AC	NA	N/A	NORTEL	SLOT GR2 CARD IN FMT-1508		BLDG 100	BLDG 100
	NA	NT7H86CA	NA	NA	NORTEL	BLOT TRIA CARD IN FMT-150B	PBX	BLDG 100	BLDG 100
}	INA	NT7H85XA	INA	NA	NORTEL	SLOT TRIB CARD IN FMT-150B		BLOG 100	BLDG 100
10	NA	NT7H80AA	NA	N/A	NORTEL	SLOT E/OA FIBER INTERFACE CARD	PBX	BLDG 100	BLDG 100
11	NA	NT7H80AA	NA	N/A	NORTEL	SLOT E'OB FIBER INTERFACE CARD	PBX	BLOG 100	BLDG 100
12	NA	NT7H90EA	NA	N/A	NORTEL	SLOT MCU CARD IN FMT-150B	PBX	BLDG 100	BLOG 100
13	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
14	INA	NT7H69BD	NA	N/A	NORTEL	POWER CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
332 7	NA	NT7H03AA	A0334469	N/A	NORTEL	RACK: HOLDS FMT-150B, FUSE PANEL	PBX	BLOG 100	BLDG 100
0 332 8	N/A	50A-09	NA	N/A	GNB	BATTERY	PBX	BLDG 100	BLDG 100
0 332 9	NA :	50A-09	N/A	N/A	GNB	BATTERY	PBX	BLDG 100	BLDG 100
333 0	N/A	50A-09	N/A	N/A	GNB	BATTERY	PBX	BLDG 100	BLDG 100
333 1	NA.	60A-09	N/A	N/A	GNB	BATTERY	PBX	BLOG 100	BLDG 100
0 333 2	NA :	NT6C14GB	9306326	N/A	NORTEL	MFA-150	PBX	BLDG 100	9LDG 100
333 3	N/A	NT6C28CA	N/A	N/A	NORTEL	RACK FOR MFA 150	PBX	BLDG 100	BLDG 100
333 4	N/A	012-085	9324-6457	N/A	ONEAC	UPS	PBX	BLDG 100	BLDG 100
333 5		6500	N/A	NA		SENSAPHONE	PBX	BLOG 100	BLDG 100
918	NA	MPR25	N/A	N/A	NORTEL	MPR 25	PBX	BLDG 100	BLDG 100
0 329 8	N/A	90-2002-01	33980101458	N/A		3624 MAINSTREET	NEWBRID		GAC
0 329 9	NA	90-0468-99/L	38960110383	N/A		2601 2/3 MAINSTREET (MODEM)	NEWBRID	GAC	GAÇ
		15-13B1021001AE	3643427	N/A	RACAL-DATA	EXCALIBUR ISX 5300	LAN	GAC	N/A
0 230 0	NA NA	OR-851004904	NA	N/A		PATCH PANEL 24-PORT	LAN	GAC	NIA
0 330 1		111373	BCX0015779	N/A		RBAYSTACK ACCESS NODE	LAN	GÁC	N/A
0 330 2			N/A	N/A		119 RACK T	LAN	GAC	N/A
00 330 3		55053-503	0400759135	N/A	NORTEL	KEY SYSTEM TELEPHONE (NORSTAR)	PBX	GAC	GAC
00 330 4		NT6B01		N/A		SENSAPHONE	PBX	GAC	GAC
00 330 6		6600	N/A	N/A	A.P.C.	UPS	PBX	GAC	GAC
00 330 6		1400	N/A	N/A	SIECOR	LIGHT GUIDE 12-POSITION	PBX	USDA	N/A
00 330 7		W1C-012	N/A		ORTRONICS	PATCH PANEL 12-POSITION	PBX	USDA	N/A
0 330 8		OR-851044558	NA	N/A	ONEAC	UPS	PBX	POST CHILLER	POST CHILLER
00 327 (N/A	CC2338	9314-2344	NIA		BATTERIES	PBX	POST CHILLER	POST CHILLER
00 327 1	NA	, 50A-05	IIP	N/A	GNB	POWER (FRAME) DISTRIBUTION	PBX	POST CHILLER	POST CHILLER
00 327 2	INA	NT6C28CA	9403300	N/A	NORTEL		PBX	POST CHILLER	POST CHILLER
00 327 3	N/A	NT6C14GB	9403307	N/A	NORTEL	MFA 150	PBX	POST CHILLER	POST CHILLER
890	NA	MPR26	NA	N/A	NORTEL	MPR 25 POS(G1)		POST CHILLER	POST CHILLER
00 327		6500	6500	N/A	PHONETICS	SENSAPHONE	PBX	POST CHILLER	POST CHILLER
00 327		FDCCMH072	N/A	N/A	SIECOR	72 LIGHT GUIDE	PBX		POST CHILLER
00 327		FOCCONMOD	96-500-01	N/A	SIECOR	98 UGHT GUIDE	PBX	POST CHILLER	POST CHILLER
		FDC-001	N/A	N/A	SIECOR	98 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
00 327		FDC-001	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
00 327			N/A	N/A	SIECOR	SPLICE CASE	PBX	POST CHILLER	POST CHILLER
00 327		FDC-001	NA NA	N/A	SIECOR	96 LIGHT QUIDE	PBX	POST CHILLER	
00 328 (FOC-001	NA NA	N/A	NORTEL	OPT 11 CAGE	PBX	POST CHILLER	POST CHILLER
0 328		NT1P60AA	N/A	N/A	NORTEL	POWER SUPPLY	PBX	POST CHILLER	
00 128 2		NTAK05AA		N/A	NORTEL	FPEC CARD (FIBER I/F)	PBX	POST CHILLER	POST CHILLER
5891	N/A	NT1P83AA	NA		NORTEL	FPEC CARD (FIBER I/F)	PBX	POST CHILLER	POST CHILLER
892	N/A	NT1P63AA	NA	N/A	NORTEL	FPEC CARD	PBX	POST CHILLER	POST CHILLER
893	NA	NT1P62AA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328) N/A	NT8002EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D02EA	N/A	N/A		DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D02EA	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D09AK	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	POST CHILLER	POST CHILLER
00 328		NT8D09AK	N/A	N/A	NORTEL	INTALOG MIT LINE COND		والمتحدث المراجع المراجع المراجع المراجع	



Exhloll #

AG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR I	JESCRIPTION	SYS	LOCATION	ROMM#	
0 329 0	NA	NTBOOPAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	POST CHILLER	POST CHILLER	
329 1	NA	NA	NA	N/A	CHATSWORT	STEEL RACK T	PBX	POST CHILLER	POST CHILLER	
329 2	NA	10250112	N/A	NA	CHATSWORT	CABLE RACK IN CEILING 20"	PBX	POST CHILLER	POST CHILLER	
0 329 3	INA	50A-05	NA	N/A		BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER	
0 329 4	NA	50A-05	N/A	N/A		BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER	
0 329 5	NA	50A-05	N/A	N/A		BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER	
0 329 6	NA	50A-05	N/A	N/A		BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER	
0 329 7	NA	NTAK28AB	NVA NVA	N/A		OC JB	PBX	POST CHILLER	POST CHILLER	-
0 317 2	N/A	NT8D52DD	NNTM1830ENC9	N/A		BLOWER	PBX	CC-E SATELLITE	1320	*********
0 317 3	NA	M9510	N/A	N/A		PEDESTAL	PBX	CC-E SATELLITE	1320	
0 317 4	NA	NT6D40AD	NNTM1601P7F3	N/A		PWR SUPPLY	PBX	CC-E SATELLITE	1320	
00 317 5	NA	NT6D42CD	NNTM1601NPMT	N/A		RING GEN	PBX	CC-E BATELLITE	1320	
00 317 6	INA	NT8D02EA	NNTM1830FUZ3	INA		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320	
00 317 7	N/A	NT8D02EA	NNTM1830FVZ6	N/A		DIGITAL LINE CARD	PBX	ICC-E SATELLITE	1320	
00 317 8	N/A	NT8D02EA	NNTML6000581	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320	
00 317 9	N/A	NT8D02EA	NNTML6000DEZ	INA		DIGITAL LINE CARD	PBX	CE-E SATELLITE	1320	
00 318 0	N/A	NT8D02EA		N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320	
XX 318 1	N/A	NT8D09AL	NNTML6000CR3	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320	
0 318 2	N/A	NT8D09AK	NNTM1830MMEP	N/A		ANALOG LINE CARD	PBX	CO-E SATELLITE	1320	
XX 318 2	N/A	INT8D09AK	NNTM1830FMYD	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	
0 318 5	N/A	NTBDOSAK	NNTM1830PKWF	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	
0 318 4	N/A	NTODOSAE	N/A	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	
0 318 6	NA		N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	CC-E SATELLITE	1320	
	NA NA	NT8D14BA	NNTML2169Z2B	N/A	NORTEL	IFPEC	PBX	CC-E SATELLITE	1320	
3710 3711	N/A	NT 1P62AA	N/A	N/A	NORTEL	FIBER VF	PBX	CC-E SATELLITE	1320	
			N/A	IN/A	NORTEL	FIBER VF	PBX	CC-E SATELLITE	1320	
6712	N/A	NT1P63AA		N/A		CARD CAGE	PBX	ICC-E SATELLITE	1320	
6709	N/A	NTBD37EC	NNTM1830G50D		NORTEL		PBX	CC-E SATELLITE	1320	
5713	N/A	NT1P62AB	NNTML21609QS	N/A		FPEC	PBX	CC-E SATELLITE	1320	
5714	NA	NT1P63AA	N/A	N/A		FIBER VF	PBX	CC-E SATELLITE	1320	
5715	NA	NT1P63AA	N/A	N/A	NORTEL	FIBER VF		CC-E SATELLITE	1320	
5716	N/A	ITTODOTHO	NNTM1830\$3R2	N/A	NORTEL	CARD CAGE	PBX		1320	
00 318 7	N/A	NT6D40AD	NNTM1601KBF5	N/A		POWER SUPPLY	PBX	CC-E SATELLITE	1320	
00 316 6	NA	NT6D42CD	NNTM1601J6LF	N/A	NORTEL	RING GENERATOR	PBX	CC-E SATELLITE	1320	 -
00 318 9	NA	NTBDOEA	NNTML6000DE8	N/A	NORTEL	DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320	
00 319 0	NA	NTBD09AK	CBUMOE81MTUN	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	├
00 319 1	NA	NT8D09AK	NNTM1830MN8D	N/A_	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE		
00 319 2	N/A	NT6D09AK	HBMMOCBEMTAN	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	
00 319 3	NA	NT8D09AK	NNTM1830MN7R	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	├
00 319 4	N/A	NT8D09AK	NNTM1831CKPA	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	ļ
00 319 5		NTEDOBAK	NNTM29301PK7	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320	-
00 319 6		NTSC90EF	N/A	N/A	NORTEL	MFA 150 BASE	PBX	CC-E SATELLITE	1320	
00 319 7		NT6C14GM	MD9511013	N/A	NORTEL	MFA 150	PBX	CC-E SATELLITE		
8717	NA	MPR25	PWPQ8531AC	N/A	NORTEL	RECTIFIER	PBX	CC-E SATELLITE	1320	
6716	NA	MPR26	PWPQ8531AC	N/A_	NORTEL	RECTIFIER	PBX	CC-E SATELLITE	1320	
00 319 8	NA	6500	N/A	N/A		SENSAPHONE	PBX	CC-E SATELLITE	1320	
00 319 9		LSTIU-07277	N/A	N/A	ATAT	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE	1320	
00 320 0		LSTIU-07277	N/A	N/A	ATAT	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE		
00 390 2	N/A	NA	NA	N/A		8'LADDER RACK	PBX	CC-E SATELLITE	1320 1320	
00 390 3	N/A	ONEAC	N/A	N/A		ONEAC	PBX	CC-E SATELLITE	1320	
00 390 4		50A-07	N/A	N/A	GNB	6 PK 6HR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320	
00 390 5		50A-07	N/A	N/A	GNB	6 PK 6HR 1.75 VPC BAT PACK	PBX	OC-E SATELLITE		-
00 390 6		50A-07	N/A	N/A	GNB	6 PK BHR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320	
0 390 7	N/A	50A-07	N/A	N/A	GNB	6 PK 8HR 1.76 VPC BAT PACK	PBX	CC-E SATELLITE	1320	+
00 309 4	N/A	NTO520D	NNTM1830SML9	NIA	NORTEL	BLOWER	PBX	CC-F IPE	1612	
00 309 5		M9605	N/A	N/A	NORTEL	PEDESTAL	PBX	CC-F IPE	1612	
5691	N/A	NT8D37EC	NNTM1831VYE	N/A	NORTEL	CARD CAGE	PBX	CC-F IPE	1612	



•				14400004 #	MFGR	PERCRIPTION	SYS	LOCATION	ROMM #
#	Nx1 PN		BERIAL #	MODEL #	1111 4011	BLOWER	PBX	CC-F IPE	1612
108	INA	NTOS2DD	1 MAN SOCAL MINN	NA		PEDESTAL	PBX	CC-F IPE	
3109	INA		WA	NA		CARD CAGE	PBX	CC-F IPE	1612
94	N/A	NT8D37EC	NNTM18300425	NA	11011100	FIBER UF	PBX	CC-F IPE	1612
	INA	NT1P63AA	NA	NA		FIBER VF	PBX	CC-F IPE	1612
95	NA	NT1P63AA	NA	IN/A	111-111-1	FIBER VF	PEX	CC-F IPE	1612
	INA		NA	NA		FIBER UP	PBX	CC-F IPE	1612
07	INA	NT1P63AA	NA	NA	NORTEL	FIBER UF	PBX	CC-F IPE	1612
98	INA	NT1P63AA	NA	N/A	NORTEL	FIBER VF	PBX	CC-F IPE	1612
100	INA	NT1P63AA	NA	NA	NORTEL		PBX	CC-F IPE	1612
700	N/A	NT1P63AA	NA	NA	NORTEL	FIBER VF	PBX	CC-F IPE	1612
703		NT1P63AA	NA	N/A	NORTEL	FIBER VF	PBX	CC-FIPE	1612
704	NA	NT8D37EC	NNTM1830G4ZH	N/A	NORTEL	CARD CAGE	PBX	CC-FIPE	1612
701	NA	NTD37EC	NNTM1830G4ZF	N/A	NORTEL	CARD CAGE	PBX	CC-F IPE	1612
705	N/A	PWPQB531AC	INA	NA	NORTEL	MPR 25	PBX	CC-FIPE	1612
707	INA		N/A	N/A	NORTEL	MPR 25	PBX	CC-FIPE	1612
708	INA	PWPQ8541AA	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-F IPE	1612
0 315 6		NT8D03AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-F IPE	1612
0 3167		NT8003A8	9403398	N/A	NORTEL	MFA 150		CC-F IPE	1612
0 317 0		NT6C14GB	9404267	N/A	NORTEL	MFA BASE	PBX	CC-F IPE	1612
0 317 1		NT6C28CA	N/A	N/A	CHATSWOR	T112' LADDER RACK	PBX	CC-F IPE	1012
00 316 8		N/A	N/A	N/A	CHATSWOR	TI19" RACK	PBX	CC-F IPE	1612
00 316 9		N/A	INA	N/A	SIECOR	196 POS LIGHT GUIDE	PBX	CC-F IPE	1612
00 316 0		FDCCMH096	NA	N/A	SIECOR	144 POS LIGHT GUIDE	PBX	CC-F IPE	1612
00 314 1		N/A	N/A	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612
00 316 2		FDCCMH096	N/A	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612
00 318	N/A	FDCCMH096	NA	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612
00 318	1 N/A	FDCCMH096		N/A	PHONETICS	SENSAPHONE		CC-F IPE	1612
00 316	5 NA	6500	NA	N/A	GNB	IAMR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612
000 316	8 NA	ABSOLYTE 50-A 210AH	NA	N/A	GNB	IAHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612
000 316	7 NA	ABSOLYTE 50-A 210AH	NA	N/A	GNB	INHR 1.75 VPC BATTERY PACK	PBX	ICC-F IPE	1612
000 316	8 NA	ABSOLYTE 50-A 210AH	IN/A		GNB	SHR 1.75 YPC BATTERY PACK	PBX	DI DO SA ZNO S	LR WEIND FLR WEST IPE
000 316		ABSOLYTE 50-A 210AH	N/A	N/A	NORTEL	BLOWER	PBX	BLDG, SA ZND F	LR WEZNO FLR WEST IPE
000 300		NT8D52DO	NNTM1830SMN	K N/A	NORTEL	PEDESTAL	PBX	BLUG. SA ZNU F	LR WESNO FLR WEST IPE
000 300		N/A	N/A	N/A	NORTEL	CAGE	PBX	BLUG. SA ZND I	LR WEZND FLR WEST IPE
25683	INA	NT8D37EC	NNTM1830TX20		NORTEL	CARD CAGE	PBX	BLUG, SA ZNU	LR WESNO FLR WEST IPE
	NA	NT8D37EC	NNTM1630TX2		NORTEL	BLOWER	PBX	BLOG, SA ZNO	LR WEST IPE
25685 000 302		NT8D52DD	NNTM1830ENC		NORTEL	PEDESTAL	P8X	BLOG, SA 2NO	FLR WEZNO FLR WEST IPE
		N/A	NA	N/A		CARD CAGE	PBX	BLDG. 5A 2ND	E WEST IPE
000 302	2 N/A	NT8D37EC	NNTM1830050	F N/A	NORTEL	GARD CAGE	PBX	BLDG, 5A 2ND	FLR WESNO FLA WEST IPE
25687	N/A	NT8D37EC	NNTM1830G50	F N/A	NORTEL	MPR 25 RECTIFIER	PBX	BLDG. SA 2ND	FLR WEZNO FLR WEST IPE
25689	N/A_	MPR25	NA	N/A	NORTEL	MPR 25 RECTIFIER	PBX	BLDG, SA 2ND	FLR WE2ND FLR WEST IPE FLR WE2ND FLR WEST IPE
000 906		MPR25	N/A	N/A	NORTEL	RT LADDER RACK	PBX	BLDG, 5A 2ND	ELD WEST IPE
000 900			NA	N/A	CHATSWO	ATTI ANDER BACK	PBX	BLOG, SA ZNO	FLR WESNO FLR WEST IPE
000 30		SWF1R	N/A	N/A	CHATSWC	RT LADDER RACK	PBX	BLDG. SA 2ND	FLR WESNO FLR WEST IPE
000 30		SWFIR	N/A	N/A		PRT LADDER RACK	PBX	BLDG, SA 2ND	FLR WEST IPE
000 30		SWF1R	616118	N/A	NORTEL	FIBER REMOTE INTERFACE	PBX	BLDG, SA 2ND	FLR WEZNO FLR WEST IPE
000 30		AO834488	611036	N/A	NORTEL	FIBER REMUTE INTERFACE	NEWB	THE ALL DO SA SMID	FIR WESNO FLK WEST IFE
000 30		AO634468		N/A	NEWBRID	GE 3600 MAINSTREET			
000 30		90-0434-01/K	N/A	IN/A	NEWBRID	GE DUAL T-1 CARD		515 451 50 44 2ND	ELD MRAND LEV MEST "
000 30		90-0564-01/K	N/A		NEWBOID	OF IDSP CARD			
000 30		90-029-04/8	N/A	N/A	NEWBRID	GE 12BIQ LINE CARD			
		90-0616-01/8	NA	N/A	MEMBRIO	IGE IZBIG LINE CARU			
000 30		90-118-01/J	N/A	N/A	NEWABIC	GE ICONTROL CARD		ALACOL AC EA THE	ELS MIND LEV MENT IN
000 30		90-2369-01/F	N/A	N/A	A LOS ALD CALL	AR ICANTROL CARD	NEWB		
000 30		90-2369-01/F	N/A	N/A	MEMBER	OGE GENERAL FACILITIES CARD		OLDO SA ZNI	ELM WAND FER WEST
000 30		90-0078-06/A	N/A	N/A	METTONIC	ORT 19" RACK	PBX	BLUG. SA ZNU	FLR WEZND FLR WEST IPE
000 30		N/A	N/A	N/A	CHAISW	ORT 19° RACK	PBX	INCOG. SA ZAL	
000 30	7 2 N/A	N/A	N/A	N/A	CHATSW	United to the			



AG #	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	3Y\$	LOCATION	ROMM #
307 4	INA	NT7H46	NA	NA	NORTEL	FUSE AND ALARM PANEL	PBX	BLDG. SA 2ND FLR W	ZNO FLR WEST IPE
	NA	PMT1508	NA	N/A	NORTEL	FMT 1508	PBX	BLOG. SA 2NO FLR W	EZNO FLR WEST IPE
307 8	INA	NT6C20CM	M09509040	N/A	NORTEL	MFA 150 RACK	PBX	BLDG. SA 2ND FLR W	
307 7	NA	NT6C14GM	M09508159	N/A	NORTEL	MPA 150	PBX	BLOG. SA 2ND FLR W	
307 8	NA ·	NT5C10CC	M09508117	N/A	NORTEL	MPR 26 MODULAR POWER SHELF	PBX	BLOG, SA 2ND FLR W	
307 9	NA	6500	NA	N/A	PHONETICS	6500 SENSAPHONE	PBX	BLDG. SA 2ND FLR V	
308 0	NA	FDC-001	NA	NVA	SIECOR	96 FIBER LIGHT GUIDE	PBX		2ND FLR WEST IPE
308 1	N/A	FDC-001	N/A	N/A	SIECOR	96 FIBER LIGHT GUIDE	P8X		VIZNO FLR WEST IPE
308 2	NA	FDC-001	N/A	N/A	SIECOR	98 FIBER LIGHT GUIDE	PBX		ZNO FLR WEST IPE
308 3	N/A	NA	N/A	N/A	SIECOR	FIBER SPLICE GUIDE	PBX		VE 2ND FLR WEST IPE
308 4	NA	FDCCMM072	N/A .	N/A	SIECOR	72 FIBER LIGHT GUIDE	PBX		VE 2ND FLR WEST IPE
308 5	INA '	FDCCMM072	NA	N/A	SIECOR	72 FIBER LIGHT GUIDE	PBX		VEZNO FLR WEST IPE
306 6	INA	50A-11	NA	N/A	GNB	6 2V BATTERY PACK	РВX		veand fla west ipe
3087	N/A	50A-11	N/A	N/A	GNB	6 2V BATTERY PACK	PBX		VIZNO FLR WEST IPE
308 6	NA	50A-11	NA	N/A	GNB	6 2V BATTERY PACK	PBX		VI 2ND FLR WEST IPE
308 9	NA	50A-11	NA	N/A	GNB	6 2V BATTERY PACK	PBX		VIZNO FLR WEST IPE
383 8	NA	NT8C14GM	N/A	N/A	NORTEL	MFA 150	PBX	CC-C	146
383 9	N/A	MPR25	N/A	N/A	NORTEL	RECTIFIER	PBX	cc-c	146
384 0	NA	MPR25	NA	N/A	NORTEL	RECTIFIER	PBX	cc·c	146
384 1	NA	KCZ 9075	NA	N/A	GNB	BATTERY SOA-07 ABSOLYTE	PBX	CC-C	146
384 2	N/A	KCZ 9072	N/A	N/A	GNB	BATTERY SOA-07 ABSOLYTE	PBX	CC-C	146
384 3	INA	KCZ 9073	N/A	N/A	GNB	BATTERY SOA-07 ABSOLYTE	PBX	cc-c	146
384 4	N/A	KCZ 9074	N/A	N/A	GNB	BATTERY SOA-07 ABSOLYTE	P8X	CC-C	146
		6500	N/A	N/A	PHONETICS	SENSO PHÔNE	P8X	cc.c	146
384 5	N/A		N/A	N/A	NORTEL	PE PWR SUPPLY	PBX	cc.c	144
384 6	N/A	NT6D40AD		N/A	NORTEL	RING BEN	PBX	cc-c	144
384 7	N/A	NT6D42CD	NA	N/A	NORTEL	DIGITAL LINE CORD	PBX	cc-c	144
0 384 8		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CORD	PBX	CC-C	144
0 384 9		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	ČČ-Č	144
Q 385 O		NT8D02EB	N/A		NORTEL	DIGITAL LINE CARD	PBX	CC-C	144
0 385 1	N/A	NT6D02GA	N/A	N/A N/A	NORTEL	DIGITAL LINE CARD	PBX	CC-C	144
0 385 2	N/A	NT8D02GA	NA		NORTEL	ANALOG MAY LINE CARD	PBX	cc-c	144
0 385 3	N/A	NT8D09AK	NIA	N/A		ANALOG MW LINE CARD	PBX	CC-C	144
0 385 4	N/A	NTBD09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	CC-C	144
0 385 5	NA	NT8D09AK	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	ÇC-C	144
0 385 6		NT8D03AB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	CC-C	144
0 385 7	N/A	NTBD09AK	N/A	N/A	NORTEL		PBX	cc-c	144
0 385 8	N/A	NTBO16AB	N/A ·	N/A	NORTEL	DTR	PBX	cc-c	144
087	NA	NT1P62AA	NA	N/A	NORTEL	FPEC	PBX	cc-c	144
680	N/A	NT1P63AA	NA	N/A	NORTEL	FIBER VF	PBX	CC-C	144
3090	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER VF	PBX	BLOG 3030	A/C RM
0 467 5		NT6C18FC	NA	N/A	NORTEL	POWER BAR	PBX	BLDG. 3030	A/C RM
00 467 6		NT6C31AB	N/A	N/A	NORTEL	MPP600		BLDG, 3030	A/C RM
00 467 7		NT6C14G1	NA	N/A	NORTEL	DIST. AND CONTROL PANEL	PBX	BLDG: 3030	A/C RM
		HELIOS	INA	N/A	NORTEL	RECTIFIER 50 AMP	PBX		144
00 467 6		NT7D67CB	INA	N/A	NORTEL	FLTRIPWR DIST UNIT ASSY	PBX	CC-C BLDG. 3030	A/C RM
X 186 0		HELIOS	N/A	N/A	NORTEL	RECTIFIER 50 AMP	PBX		AC RM
0 467		HELIOS	N/A	N/A	NORTEL	RECTIFIER 50 AMP	PBX	BLDG. 3030	AC RM
0 468 (NT6C14GJ	N/A	N/A	NORTEL	DIST, PANEL	PBX	BLDG. 3030	AC RM
0 468 1			N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG 3030	
0 468 2		90A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030	A/C RM
0 466		90A21		N/A	GNB	ABSOLYTE BATTERY	PBX	BLOG, 3030	A/C RM
0 468 4		· 90A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG. 3030	A/C RM
00 466 5		90A21	N/A	N/A N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030	A/C RM
00 468 6		90A21	N/A	N/A N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030	AC RM
00 468 7		90A21	N/A		GNB	ABSOLYTE BATTERY	PBX	BLOG. 3030	A/C RM
00 468 6	N/A	90A21	N/A	N/A N/A	NORTEL	SYS MON	PBX	ICC-C	144



Equipmer

Exhibit \$

			1.22.1.	MARCI #	MFGR 10	ESCRIPTION	10.10	LOCATION	ROMM #	
3 #	Nx1 PN	MFG PN	SERIAL #	MODEL#	CAIR	ORN YTE BATTERY	PBX	BLDG. 3030	A/C RM	
	NA	90A21	NA	NIA	NORTEL S	YS MON PWR SUPPLY CHASSIS ASSY	PBX	cc-c	144	
386 1	NA	NT7D10CA	NA	N/A	PHONETICS S	ENSO PHONE 6500	PBX	CC-C	144	
386 2	INA	6500	N/A	NA	PHONEIICS	6 POSSITIONS	PBX	CC-C	144	
386 3	N/A	FDC-CMH-096	NA	NA		8 POSSITIONS	PBX	CC-C	144	-
386 4	NA	FDC-CMH-072	NA	N/A		6 POSSITIONS	PBX	CC-C	144	
386 5	INA	FDC-CMH-072	N/A	N/A		R POSSITIONS	PBX	CC-C	144	
0 386 6	NA	FDC-CMH-072	INA	NA	11011101		P8X	CC-C	144	
0 386 7	NA	FDC-001	INVA	N/A		96 POSSITIONS	PBX	cc-c	144	
0 388 8	NA NA	FDC-001	N/A	N/A		88 POSSITIONS	PBX	CC-C	144	
	IN/A	FDC-001	NA	N/A	1/4///	SPLICE CASE	CUTE	AVIANCA	COUNTER	
00 386 9		557A02	5570035208	INA		ATB	CUTE	AVIANCA	COUNTER	
00 109 8	NA	557A02	5570031419	N/A		ATB	CUTE	VAN	4939	
00 109 9	N/A	557A02	43915-16263	N/A		ATB	CUTE	ICC-A	N/A	
00 110 0			43915-18257	557		ATB		SWISS AIR	CC-A COUNTER	
00 110 1		557A02	43916-18612	N/A		ATB	CUTE	VAN	4939	
00 110 2		557A02	5120011671	N/A	IER	BTP	CUTE	AERO-POSTAL	CC	
00 110 3		6128	91182565105	N/A	MICROLINE	MICROLINE 320 PRINTER	CUTE	ICC-F	N/A	
00 110 4		M320	43915-18240	557	IER	ATB	CUTE	AERO-PPOSTAL	COUNTER	
00 110 5		557A02	N/A	N/A	MICROLINE	320 MICROLINE PRINTER	CUTE	AERO-POSTAL	COUNTER	
00 110 6		B2KML320	NA NA	N/A	MICROLINE	326 MICROLINE PRINTER	CUTE	BLDG. 3050	2ND FLR	
00 110 7		B2KML320	N/A	N/A	PHONETICS	SENSAPHONE	PBX	BLDG, 3050	2ND FLR	
00 382 5		6500	N/A	NA NA	ONEAC	ONEAC	PBX	BLDG. 3050	2ND FLR	_
000 382 6		012 080	N/A	N/A	CHATSWORT	19" RACK 7"	PBX	BLDG. 3050	2ND FLR	
000 382 7		55053503	N/A	N/A	CHATSWORT	118" RACK 7"	PBX	BLDG. 3050	2ND FLR	
000 382 8		56053503	NA NA	N/A	CHATSWORT	ILADDER RACK 25'	PBX	BLDG. 3050	2ND FLR	
000 382 9		10250112	N/A	N/A	NORTEL	108 LIGHT GUIDE	PBX	BLOG. 3050	2ND FLR	
000 383 0		FDCCMH072	N/A	N/A	NORTEL	144 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	_
000 383 1		FDC001	N/A	N/A	NORTEL	98 LIGHT GUIDE		BLQG. 3050	2ND FLR	
000 383 2	N/A	FDC001	N/A	N/A	NORTEL	24 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383	3 N/A	[FDC001		N/A	NORTEL	96 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383	4 N/A	FDCCMH088	N/A	N/A	NORTEL	48 LIGHT GUIDE		BLDG: 3050	2ND FLR	
000 383	5 N/A	FOCCMH098	NA	N/A	NORTEL	SPLICE CASE	PBX	BLDG 3050	2NO FLR	
000 383		2008032-01	N/A	N/A	NORTEL	ATAT 57 POSITIONS	PBX	BLDG, 3050	2ND FLR	\Box
000 383	6 N/A	LSTIU (12-89)	N/A	N/A	NORTEL	FIBER VF	PBX	BLDG. 3050	2NO FLR	
26092	N/A	NT1P83AA	NA	N/A	NORTEL	FIBER VF	PBX	CC-C	144	T
26093	NA	NT1P63AA	NA	N/A	NORTEL	4 POSSITIONS	PBX	CC-C	144	\Box
000 387	O N/A	FDC-CMH-096	NA		CHATSWOR	TI19' RACK	PBX		144	
000 387		55053503	NA	N/A	CHATSWOR	TI19' RACK	PBX	CC-C	144	$oldsymbol{\mathbb{L}}$
000 387		55053503	N/A	N/A	NORTEL	OUAL TI CARD	PBX	VAN	4939	$oldsymbol{\mathbb{L}}$
XXX 301		90-0587-01/C	NA	N/A	IER	BTP	CUTE		N/A	
000 387		512CIO	5120021471	612	IER	BTP	CUTE	CC-A	N/A	I.
000 110		612CIO	43813-11547	512	IER	BTP	CUTE		N/A	L
000 110		612CIO	43813-11646	512	IER	ATB	cute	CC-F AERO-POSTAL	COUNTER	L
000 111		657A	43916-18214	867	IER	IATR	CUTE		WHS	T
000 111		557A	43915-18220	N/A		PC PACK FXNET RECEIVER	PBX	J-5	WHS	T
000 111			NNTML216C	00 N/A	NORTEL	NETWORK CARD	PBX	J-3	WHS	T
25101	N/A	NT1P63AA	NNTM1831JG		NORTEL	EXTENDED NETWORK	PBX	1.3	WHS	T
25102	N/A	QPC414C	NNTM1830T	38 · N/A	NORTEL	MSDL PC PACK	PBX	J-3	WHS	+
25103	N/A	NT8D04BA	NNTM18316	BC NA	NORTEL	MSDL PC PACK	PBX	J-3		-
25104	N/A	NT6D08AB	NNTM18311		NORTEL	EXTENDED NETWORK	PBX	J-3	WHS	+-
25105	N/A	NT6008AB	NNTM18301	RPH N/A	NORTEL	EXIENDED NETWORK	PBX	1-3	WHS	+
25106	NA	NT8004BA	NNTM60G3V	SET NA	NORTEL	EXTENDED NETWORK	PBX	J-2	WHS	
25107	NA	NT8D04BA		N/A	NORTEL	ANALOG LINE CARD	PBX	J-3	WHS	+
000 21	7.5 N/A	NT8D09AK	NNTM18311		NORTEL	ANALOG LINE CARD	PBX	J-3	WHS	+
000 21		NT8003AA	NTIN78DOJA		NORTEL	MMP40 CARD	PBX	N/A	NIA	_
000 21		NT6P97AA	01081MTNN 11081MTNN		NORTEL	EXTENDED UNIVERS INTERGROUP SWITCH	PBX	J-3	WHS	
		NTAD14BB	INNYM18311	ME4 11717	NORTEL	INITERARCHIE SWITCH	IFUN			



Equipment Exhibit

AG 5 NET PM MF0 PM SERIAL 9 MODEL 8 MF0R DUESCRIPTION STS LOUGHTON COOR #** 10 10 NA NT602044 NRTH18501F30 NA NGTEL EFFORM SUPER	
111 NA	
1112 NA	
116.3 NA NTBODRE NA NA NA NA NA NA NA N	
116 4 NA	
119 S NA NTSCHAMA NA NA NA NA NORTEL COLUMN SPACER NT PBK J2 WYS	
111 MA	
118 NA	
218 NA NTEDGRAS NOTTH-BOODCOM, INA NORTEL COULC PAX DEFECTIVE INCUSTOR	
1319 NA	
WA N78820FC 0401998233 N/A NONTEL MAX24-DS PPX SIRGANY TELCO	
170 NA RY402 NA NIA ONEAC RY50N PPX SIRGANY TELCO	
1344 2 NA NIFSMEFR-89 (04711929) NA NIĞETEL (OR CARD PBK SIRGANY) TELCO (1344) NA NIĀ NIĀ NIĀ NIĀ NIĀ NIĀ NIĀ NIĀ NIĀ NIĀ	
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00 951 9 N/A N/A N/A N/A MIL-8100X DIGI CONTROL SUPPLY LAN AIR JAMACIA E2466 0567 N/A N/A N/A N/A MIL-8000PSAC DIGI DIGI RACK POWER SUPPLY LAN AIR JAMACIA E2466 0568 N/A OR-851004904 N/A N/A N/A OR-851004904 N/A N/A N/A ALPHA ALPHA 2KVA RACK MOUNTED UPS W/4 BATLAN AIR JAMACIA E2466 00 951 4 N/A CFR2000RM N/A N/A S378-F NORTEL QUAD CLUSTER ETHERNET HOST + 16 POFLAN AIR JAMAICA E2466 0031 N/A 5378-F N/A S378-F NORTEL QUAD CLUSTER ETHERNET HOST + 16 POFLAN AIR JAMAICA E2466	
0587 N/A N/A N/A N/A MILBOOOPSAC DIG LIGHTACT OVER 5 N/A 0588 N/A OR-851004904 N/A N/A N/A ORTRONICS 24 PORT T5888 CATEGORY 5 PATCH PANEILAN TOWER 6 N/A 0588 N/A OR-851004904 N/A N/A N/A ALPHA ALPHA 2KVA RACK MOUNTED UPS W/4 BATLAN AIR JAMACIA €2466 00 951 4 N/A CFR2000RM N/A N/A S378-F NORTEL QUAD CLUSTER ETHERNET HOST ◆ 16 POFILAN AIR JAMAICA €2466 8031 N/A 5378-F N/A S378-F N/A S378-F NORTEL QUAD CLUSTER ETHERNET HOST ◆ 16 POFILAN AIR JAMAICA €2466	
0388 N/A CFR2000RM N/A N/A N/A ALPHA ALPHA ALPHA 2KVA RACK MOUNTED UPS W/4 BAILAN AIR JAMACA E2466 00 951 4 N/A CFR2000RM N/A 5378-F NORTEL QUAD CLUSTER ETHERNET HOST + 16 PORLAN AIR JAMACA E2466 8031 N/A 5378-F N/A MIL.140 TRM DIGI 10 MEG PLUG-IN DIGI LAN AIR JAMACA E2466	
00 951 4 N/A CFR2000RM N/A N/A ALPHA	
8031 NVA 5378-F NVA 5378-F NORTEL QUAD CLUSTER ETHERICET TO LAN AIR JAMAICA E2466	
INVA INVA INVA INVA INVA INVA INVA INVA	
8037 N/A N/A N/A MIC-140 RM CIGI 100 MEG, PLUG IN DIGI LAN IAIR JAMAICA [E2466	



Equipment ' Exhibit

							leve	LOCATION	ROMM #	
			222144 #	MODEL#	MFGR	SCRIPTION	SYS	AIR JAMAICA	E2466	
3#	NX1 PN	IMPO FIT	SERIAL #		DIGI	100 MEG. PLUG-IN DIGI	LAN	AIR JAMAICA	E2466	<u> </u>
36	NA		NA	MIL-140 TRM	DIGI	10 MEG. PLUG-IN DIGI	LAN	AIR JAMAICA	E2466	Τ
039	NA		NA	MIL-140TRM	DIGI	TATURA BULIA IN DIGI	LAN	AIR JAMAICA	E2466	
040	N/A	IVA	NA	450-24T	NORTEL	TATE BEACK JEA-SAT 10/100 AUTUSENSE	SYLAN	AIR JAMAICA	E2468	
563	NA	AL20102E14	NA			TATURTACK ARA DAT 10/100 AUTOBENSE	SAITVIA	AIR JAMAICA	E2466	
564	N/A	AL2012E14	NA	N/A	OPTRONICS	196 PORT TS68B CATEGORY B PATCH PA	LAN	AIR JAMAICA	E2468	
565	NA	OR-851004963	N/A	N/A	CHATSWOR	REBY RACK 19"x 84"	19.7 V 7	AIR JAMAICA	E2466	
0 950 0	INA	19-84T25D	N/A	N/A	CHATSWOR	TIRELAY RACK 19"X84"	LAN	AIR JAMAICA	E2466	
0 950 1	NA	19-84T25D	NA	NIA	CHATSWOR	TIRELAY RACK 19"x84"	LAN	AIR JAMAICA	E2466	
0 950 2	NA	19-84T25D	N/A	N/A	CHATSWOR	TIRELAY RACK 19"x 84"	LAN	AIR JAMAICA	E2466	
00 950 3		19-84T25D	N/A	N/A		FIL ARRED DACY		AIR JAMAICA	E2468	
00 951 2		NA	NA	NIA	ORTRONICS	148 PORTS T566B CATEGORY 5 PAICH	PANILAN	AIR JAMAICA	E2468	
0566	NA	OR-851004912	NA	N/A	SIECOR	196 FIBER PATCH PANEL	1507-174	AIR JAMAICA	E2466	
00 950 4		FDC-CMH-098	NA	N/A	SIECOR	196 FIBER PATCH PANEL	LAN	AIR JAMAICA	E2466	
00 950 5		FDC-CMH-098	N/A	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	AIR JAMAICA	E2466	
00 950 6		FDC-CMH-096	NA	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	AIR JAMAICA	E2466	
00 950 7		FDC-CMH-096	N/A	N/A	SIECOR	196 FIBER PATCH PANEL	LAN	AIR JAMAICA	E2468	
00 950 8		FDC-CMH-096	N/A	N/A	SIECOR	196 FIBER PATCH PANEL	LAN	AIR JAMAICA	E2466	
00 950 9		FDC-CMH-096	N/A	N/A	SIECOR	ION FIRER PATCH PANEL	LAN	AIR JAMAICA	E2466	
00 951 (FDC-CMH-096	NA		SIECOR	TAL SIDED DATCH PANEL-RACK		PRO-2	C-3412	
00 951		RCS-024	N/A	N/A N/A	ALOUA	ALPHA 2KVA RACK MOUNTED UPS WIL	LAN	DCAD	UNITED CARG) IPE
000 961 2		CFR2000RM	N/A	N/A	PHONETIC	SENSAPHONE EXPRESS	LAN	PBG-2	C-3412	
000 981		N/A	N/A	N/A		~ \media \cdot \cd		PRG-2	C3412	
000 961	_	· 19-84T2SD	N/A		ORTRONIC	6 TAB BOOT TRASS CATEGORY DENIGO	ANELAN	PRG-2	C-3412	
30594	NA	1 OR-851004912	N/A	N/A	NORTEL			WHS	3030	
000 961		AL2012E14	N/A	450-24T	NORTE	TOKEN RING 16 PORT AR ATP/UTP HU	IB LON	POLICE	C-3412	
000 957		2715SA-F-08	5859145	2715A-F	CHATSWO	PTIRELAY RACK 19"x84"	JUNIT	POLICE	C-3412	
000 957		19-84T25D	N/A	N/A	SIECOR	LOS SIRED PATCH PANEL	LAN	POLICE	C-3412	
		FDC-CMH-096	N/A	N/A	SIECOR	112 FIRER PATCH PANEL- RACK	LAN	POLICE	C-3142	
000 957		RCS-012	N/A	N/A	SIECOR	124 FIBER PATCH PANEL- RACK	LAN	POLICE	C-3412	
000 957		RCS-024	N/A	N/A	NORTEL	TO ASSOCIATED SOON HILB	LAN	POLICE	C-3412	
		AQ1002E01	SBAY30026V	50N003A	NORTEL	TOPROOF HETWORK MOMNT WIADV.ANA	LYZELAN	POLICE	C-3412	
000 956	NA	AQ1007003	N/A	5DN310	NORTEL	TOPAGE ABOUT 10 BASE-FL HOST MOU	OLE IDDIT	POLICE	C-3412	
30583	N/A	5DN304P	NA	5DN304P		TOTAL AN OCCUPANT AND ASSET WISHLUNG	11 IU-11	POLICE	C-3412	
30584	N/A	AQ1004004	NA	BONJOBPS	ORTRONI	CO LAR PORT TSERB CATEGORY 5 PATCH	PANEILAN	CC-H	H1857	
28107		OR-851004912	NA	N/A	CHATSW	AOTIDEI AV RACK 19 104		ICC-H	H1857	
30585	N/A	19-84T2SD	NA	N/A	SIECOR		LAN	CC-H	H1857	
000 96		RCS-024	NA	450-24T	NORTEL	TO THE REPORT OF THE PROPERTY	SE SWLAN	NATIONAL AIRL	INES H1857	
000 96		AL2012E14	NA	450-24T	NORTEL	BAYSTACK 400-2FX 2 PORT 100 BASI	E FX MILAN	CC-H	H1857	
000 96		AL2033002	N/A	SDN003A	NORTEL			CC-H	H1857	
28134	N/A	AC1002E01	NORTELNIA	50N003A	NORTEL	TO COOK NETWORK MOMNT WIAUV AN	ALTERILAN	CÇ-H	H1857	
000 B0		AQ1007003	N/A	5DN310	NORTEL	TO SAGE A BOOK TO BASE FL MODULE	Ent.	CC-H	H1857	
30595	N/A	5DN304P	NA	6DN304P	NORTEL	THE TAXABLE T MUST MUCH	DSOD LAN	NATIONAL AIRL	INES H1857	
30596	N/A		N/A	5DN308PS	NORTEL	MANUEL SUPPLY FUR	0300 1031	NATIONAL AIRE	INES H185/	
28133	N/A	AQ1004004 AAQ005E05	N/A	RPBU	ONEAC			CC-H	H1857	
000 96	20 N/A	ON2000XA-RM-SNK	N/A	N/A	ORTRON	THE TAKEN CATEGORY & PAIL	TENISHED TO THE	CČ-H	H2359	
000 96	2 1 N/A	OR-851004904	N/A	NIA	NORTEL			СО-Н	H2359	
30597		AQ1007003	N/A	5DN310	NORTEL	TOTAL A BOOT IN HASE PL HUSE MU	OULE WITH	CC-H	H2359	
000 94			INA	SDN304P	NORTEL	DEADO 12 PORT 10 BASE I WISECUI	1111	CC-H	H2359	
28017		50N304P	N/A	5DN308PS	SIECOR	24 EIRER PATCH PANEL RECK		СС-Н	H2359	
28018		AQ1004004	N/A	N/A	SIECOR	24 SIRED PATCH PANEL RACK	LAN	CC-H	H2359	
000 9	46 6 N/A	RCS-024	N/A	N/A	SIECON	TARRES DATCH DANEL RACK	LAN	CC-H	H2359	
30556		RCS-024	N/A	N/A	SIEÇOR	TONEAC RACK MOUNTED UPS UNTO	OOA LAN	CC-H	H2359	
000 9		RCS-012	N/A	NA	MARTE	IDISTRIBUTED 5000 HUB	157114		H2359	
000 9		ON1300A-RM-SN	NA NA	5DN003A	NORTE		LAN	CC-H	H2359	
000 9		AQ1002E01	NA NA	N/A	CHATS	VORTIRELAY RACK 19 X84* NICS 48 PORT 1568B CATEGORY 5 PATC	H PANELLAN	CC-H		
	48 5 INA	19-84T25D	ilVA							



NG#	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	LESCRIPTION	SYS	LOCATION	ROMM #	
	NA	19-84T28D	NA	N/A	CHATSWORT	RELAY RACK 19"x84"	LAN	G-15	N/A	_
0 963 3	NA NA	RCS-024	N/A	NA NA	SIECOR	24 FIBER PATCH PANEL RACK	LAN	G-15	NIA	
0 963 4	INA	CP1101E04	N/A	NA .	NORTEL	BAYSTACK 504 TOKEN RING HUB	LAN	G-15	N/A	
	N/A	19-64T25D	NA	NA NA		RELAY RACK 19"x84"	LAN	G-10	N/A	
	NA NA	FDC-CMH-096	NA	N/A	SIECOR	96 FIBER PATCH PANEL	LAN	G-10	N/A	
963 7	N/A	RCB-024	N/A	N/A	RIFCOR	24 FIRER PATCH PANEL RACK	LAN	G-10	N/A	
963 8	N/A	CP1133001	NA	N/A	NORTEL	BAYSTACK 504 TOKEN DUAL FIBER MDA	LAN	G-15	N/A	
138			N/A	N/A	PANDUIT	24 PORT TS88B CATEGORY 5 PATCH PAN	ELAN	G-15	N/A	
599	N/A	OR-851004904	NA	N/A	OPTPONICE	24 PORT T2588B CATAGORY 5 PATCH PAR	VILAN	HOTEL RESERVAT	IONE2119	
57	N/A	OR-651004904		N/A		RELAY RACK 19"x84"	LAN	TOWER B	N/A	
959 5	NA	19-84T2SD	N/A			24 FIBER PATCH PANEL RACK	LAN	TOWER B	N/A	
959 7	N/A	RG8-024	N/A	N/A		PP.N PRINTER WAKE-UP PRINTER	PBX	HOTEL	HOTEL	
43	N/A			N/A	OKIDATA N/A	UPS MODEM 876-8429	PBX	HOTEL	HOTEL	
44	NA	HAYES	N/A	N/A N/A		TERMINAL VIM KEYBOARD	Pax	SWITCHROOM	2388	
46	NA	HAYES	NA			33.6 MODEM 876-6061	PBX	SWITCHROOM	2386	
45	NA	NA	N/A	N/A		PE POWER SUPPLY	PBX	8LDG, 3050	2ND FLR	
380 2	INA	NT6D40AD	N/A	N/A	NORTEL	RING GEN	PBX	BLDG. 3050	2ND FLR	1
380 4	INA	NT6D42CD	N/A	N/A	NORTEL		PBX	BLDG. 3050	2ND FLR	
380 3	NA	NT8D02EA	NA	N/A	NORTEL	DIGITAL LINE CARD		BLDG, 3050	2ND FLR	
380 5	N/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG, 3050	2ND FLR	_
380 6	NA	NTODOZEA	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX		2ND FLR	
380 7	N/A ,	NT8D09AK	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG. 3050	2ND FLR	
86	N/A	NT1P62AA	N/A	N/A	NORTEL	FPEC	PBX		2ND FLR	
3808	N/A	INT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG, 3060		
380 9	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG, 3050	2ND FLR	
381 0	NA	NT8D03AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG. 3050	2ND FLR	
3811	INA	NT6D09AL	NA	NA	NORTEL	ANALOG M/W LINE CARD	PBX	BLDG, 3050	2ND FLR	
0 381 2	INVA	NT8D16AB	NA	N/A	NORTEL	IOTR	PBX	BLDG, 3050	2ND FLR	
0 381 3		NT8D14BA	NA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	BLDG. 3050	2ND FLR	
0 381 4		NT8D22AC	N/A	N/A	NORTEL	8YS MON	PBX	BLDG. 3050	2ND FLR	
	N/A	NT7D67CB	INA	N/A	NORTEL	PEDESTAL	PBX	BLOG. 3050	2ND FLR	
0 381 5			NA NA	N/A	NORTEL	SYS MONPOWER SUPPLY	PBX	BLDG. 3047	2ND FLR	
0 381 6		NT7D10CA		N/A	NORTEL	CAGE	PBX	BLDG. 3050	2ND FLR	
0 381 7		NT8D37EC	N/A		NORTEL	MFA 150	PBX	BLDG, 3050	2ND FLR	
0 381 8	N/A	NT6C14GB	NA	N/A	NORTEL	RECTIFIER	PBX	BLDG. 3050	2ND FLR	
0 381 9	N/A	MPR25	NA	N/A		RECTIFIER	PBX	BLDG, 3050	2ND FLR	
0 382 0	N/A	MPR25	N/A	N/A	NORTEL		PBX	BLDG, 3050	2ND FLR	
0 382 1	NA	KC2 9048	NA	N/A	GNB	ABSOLYTE BATTERY	PBX	BLOG. 3050	2ND FLR	
0 382 2	IN/A	KC2 9049	NA	N/A	GNB	ABSOLYTE BATTERY ASYNCISYNC DATA BROADCAST	PBX	SWITCHROOM	2366	
768	NA	50901/AS/D84	NA	N/A	ECOMMS	ASYNC/SYNC DATA BROADCAST	PBX	SWITCHROOM	2388	
767	N/A	50901/AS/D84	NA	N/A	ECOMMS	ASYNCISYNC DATA BROADCAST	PBX	SWITCHROOM	2368	
768	N/A	50901/AS/Q84	NA	N/A	ECOMMS	ASYNC/SYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
0 349 7	NVA .	1300	NA	N/A	ONEAC	UPS	PBX	SWITCHROOM	2388	
	NA NA	847201	NA	N/A	TELLABS	7201 2W SWITCHED GAIN REPEATER	PBX	SWITCHROOM	2386	
141	N/A	821012	1012	N/A	TELLABS	MOUNTING SHELF	PBX	SWITCHROOM	2386	
769		77115-L2	N/A	N/A I	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
1142	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD		SWITCHROOM	2386	
1143	N/A		N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
3144	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX		2386	
145	NVA	77115-L2		N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM		
1146	N/A	77115-L2	N/A		KENTROX	IT-SERV II CARD	PBX	SWITCHROOM	2386	
3147	N/A	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2366	
8148	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
3149	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
8150	NA	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
6161	N/A	77115-L2	N/A	NA		T-SERVII CARD	PBX	SWITCHROOM	2386	
8152	NA	77116-L2	N/A	N/A	KENTROX	T-SERVIL CARD	PBX	SWITCHROOM	2366	
6153	N/A	77116-L2	N/A	N/A	KENTROX	BAYSTACK450-12T 10/100 AUTOSENSE		CC-F JRD FL	F3070	
00 953 1		AL2012E15	KEB0009618	450-121	NORTEL	ONIGINALIST IN TALLACTOR				



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	Third Day	IMEC DA	SERIAL#	MODEL#		DESCRIPTION	SYS	LOCATION	F3070	
	Nx1 PN	MFG PN		50N003A	NIA	DISTRIBUTED 5000 HUB		CC-F 3RD FL		
<u> </u>	N/A	AQ1002E01	SBAY300585		NORTEL	REDUNDANT POWER SUPPLY FOR D500	0 LAN	CC-F 3RD FL	F3070	
953 3	N/A	AA0005E05	24	N/A	PIRCOR	24 FIRER PATCH PANEL RACK	LAN	CC-F 3RD FL	F3070	
962 9	NA	RCS-024	NA	N/A	COTOCNICS	AN PORTR TRANCATEGORY & PATCH PA	NELAN	CC-F JRO FL	F3070	
74	NVA	OR-851004812	NA	N/A	NORTEL	BAYSTACK 400-2FX 2 PORT 100 BASE FX	MILAN	CC-F 3RO FL	F3070	
60	NA	AL2033002	NA	400-2FX		DS000 NETWORK MOMNT WI ADV ANAL	ZELAN	CC-F 3RD FL	F3070	
91	NA	AQ1007003	NA	SON310	NORTEL	D5000 3 PORT 10 BASE FL HOST MODUL	ELAN	CC-F 3RD FL	F3070	
75	NA	50N304P	N/A	60N304P		05000 12 PORT 10 BASE T WISECURITY	LAN	CC-F 3RD FL	F3070	
59	N/A	AQ1004004	N/A	6DN308PS		D5000 12 PORT 10 BASE WISECONTT	LAN	CC-F 3RD FL	F3070	
953 0	NA	ON2000XA-RM-SNK	NA	ON2000XA	ONEAC	ONEAC RACK MOUNTED UPS	LAN	CC-F 3RD FL	F3070	
	NA NA	19-84T2SD	NA	N/A	CHATSWORT	RELAY RACK 19"x 84"		WHS	3030	
953 4		19-84T2SD	N/A	N/A	CHATSWORT	RELAY RACK 19"x 84"	LAN		N/A	
958 2	NA	RCS-024	NA	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	RADIO		
958 4	NA		NA	N/A	ORTRONICS	AN PORT TEABS CATEGORY 5 PATCH PA	NEILAN	HELIPORT	N/A	
886	NA	OR-851004912		MIL-180C	MILAN	MILAN MM 100 MBPS ETHERNET TRANS	CIELAN	HELIPORT	N/A	
108	NA	N/A	N/A		OKIDATA	BP.N PRINTER O.S. PRINTER	PBX	HOTEL	HOTEL	
742	N/A	MICROLINE 184 TURBO	INA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
154	NA	77116-L2	NA	N/A		T-SERVII CARD	PBX	SWITCHROOM	2386	
55	INA	77115-L2	NA	N/A_	KENTROX		PBX	SWITCHROOM	2386	
56	NA	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
67	N/A	77115-L2	NA	N/A	KENTROX	T-SERV II CARD		SWITCHROOM	2386	
		77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
56	N/A N/A	77115-12	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
59			N/A	N/A	KENTROX	T-SERV II CARD	PBX		2388	
60	N/A	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM		
61	NA	77115-L2		N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
62	N/A	77115-L2	NIA		KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
63	NA	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
164	NA	77115-L2	N/A	N/A	77.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	T-SERV II CARD	PBX	SWITCHROOM	2386	
185	NA	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
166	NA	77115-L2	N/A	N/A	KENTROX		PBX	SWITCHROOM	2386	
167	INA	77115-L2	INA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
	N/A	77115-L2	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
6168	N/A	77115-12	NA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
8169			N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
8170	NA	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD		SWITCHROOM	2386	
3171	N/A	77116-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
1172	NA	77116-L2		N/A	KENTROX	T-SERV II CARD	PBX		2388	
3173	NA	77116-L2	N/A		KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2388	
8174	INA	77116-L2	N/A	N/A	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM		
175	NA	774840	DA158	N/A	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	
	NA	774840	OA159	N/A		RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	
6178		774840	DA158	N/A	KENTROX	TO OUR ELICE INDICATOR	PBX	SWITCHROOM	2386	
8177	N/A	DSXFB20	3227	N/A	ADC	BLOWN FUSE INDICATOR	PBX	SWITCHROOM	2386	
2770	N/A		3227	N/A	ADÇ	BLOWN FUSE INDICATOR		SWITCHROOM	2386	
2771	NA	DSXFB20		N/A	N/A	SQUAK BOX VOLUME CONTROL (PRIM	ZIIDNDBY	SWITCHROOM	2386	
2792	N/A	N/A	N/A	N/A I	N/A	SQUAK BOX VOLUME CONTROL (BAC	N-UP) FBA	SWITCHROOM	2386	
2793	NA	IN/A	N/A	INVA	INTERALIA	ISTORECASTER	IFBA	SWITCHROOM	2388	
00 350		N/A	N/A	N/A	SCANVEST	R PROCESSOR CARD	BAKER	SWITCHROOM	2386	
6178	NA	NFE1683	N/A	N/A	CANVERT	RITIMING CARD	BAKER		2388	
	N/A	NFE 1808	N/A	N/A	COANVECT	RITIMING CARD	BAKER	SWITCHROOM	2386	
6179	N/A	NFE 1519	N/A	N/A	SUMMYES	RIAUDIO CONTROL	BAKER	SWITCHROOM		
6180		NFE1807	N/A	N/A	SCANVEST	DA INK CARD	BAKER	SWITCHROOM	2366	
6181	N/A	NFE 1521	NA	N/A	SCANVEST	R(LINK CARD	BAKER	SWITCHROOM	2386	
6162	NA		N/A	N/A	SCANVEST	RILINK CARD	BAKER	SWITCHROOM	2386	
6183	N/A	NFE1521	N/A	N/A	SCANVEST	RIPROGRAM DISTRIBUTION CARD	BAKER	SWITCHROOM	2366	
8184	N/A	NFE1628		N/A	SCANVEST	RISTY1	BAKER	SWITCHROOM	2386	
26185	NA	NFE1625	N/A	N/A	SCANVEST	RISTY1		SWITCHROOM	2386	
26265	N/A	NFE 1625	N/A		SCANVEST	RIPOWER CARD	BAKER		2386	
2794	N/A	NFE1528	N/A	N/A	DINIONACT	EO: 109	BAKER	SWITCHROOM	2386	
44 / HT	1747	IP-P1-0123	N/A	N/A	(Milania)	ERCARD CAGE (RINGMASTER INTERCO	M) BAKER	SWITCHROOM	16300	



Equipmen' Exhibit

G#	Nx1 PN	IMFG PN	SERIAL #	MODEL #	MFGR II	DESCRIPTION	SYS	LOCATION	ROMM #	
				N/A		RINOMASTER HANDSET	BAKER	SWITCHROOM	2386	
)7	N/A	AA904(REV K)	NA	N/A	POCAMODEN	2400 BPS MODEM	BAKER	SWITCHROOM	2386	
98	NA	70483	N/A	N/A		BATTERY HOLDER	BAKER	SWITCHROOM	2386	
99	NA	NA	NA			BATTERY VOLTAGE 2.26V	BAKER	SWITCHROOM	2386	
00	NA	PRC-1230X	NA	NIA		BATTERY VOLTAGE 2.26V	BAKER	SWITCHROOM	2386	
01	N/A	PRC-1230X	NA	N/A	POWER	ABC SWITCH BOX	PBX	SWITCHROOM	2386	
25	NA	SW088A-FFF	98191610614	N/A	BCACA BOX	ANFM STEREO RECEIVER	PBX	SWITCHROOM	2386	
64	N/A	8TA-460	314266	N/A				CONTCHROOM	2386	
349 3	NA	90-0434-01/J	N/A	NA		3600 MAINSTREET	PBX	SWITCHROOM	2386	
26	NA	010-51010-00REV2	1406	N/A		CONFERENCE CARD		SWITCHROOM	2388	
27	NA	010-51010-00REV2	1407	NIA		CONFERENCE CARD	PBX	SWITCHROOM	2386	
28	N/A	010-51010-00REV2	1408	N/A		CONFERENCE CARD	PBX		2386	
29	NA	010-51010-00REV2	1409	N/A		CONFERENCE CARD	PBX	SWITCHROOM		
130	N/A	010-51010-00REV2	3081	N/A	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386	
31	N/A	010-51010-00REV2	3092	NA	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386	
132	N/A	INA	N/A	N/A	FORUM	COUPLER BOARD (CPL)	PBX	SWITCHROOM	2386 2386	
133	NA	010-81010-00REV2	N/A	NA		CONFERENCE CARD	PBX	SWITCHROOM		
134	NA	010-51010-00REV2	NA	NA	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386	
135	N/A	MAP-130-4000	N/A	N/A	FORUM	POWER SUPPLY	PBX	SWITCHROOM	2386	
138	N/A	INA	NA	N/A	FORUM	CONFERENCE CARD CAGE	PBX	SWITCHROOM	2366	
349 4	N/A	A0634488	619158	N/A	NORTEL	FIBER REMOTE MULTI-IPE	PBX	SWITCHROOM	2386	
349 5	N/A	XSEB447,PCD	031614	N/A	TELTRONICS	SEB II	PBX	SWITCHROOM	2386	
37	N/A	A0634494	492-01013-012	N/A	NORTEL	FIBER REMOTE CAGE	PBX	SWITCHROOM	2386	
38	INA	90-0687-03/N	13990111698	N/A	NEWBRIDGE	2701 MAINSTREET		OGSWITCHROOM	2386	
	NA	90-0887-03/K	42951000521	N/A	NEWBRIDGE	2701 MAINSTREET		DOSWITCHROOM	2386	
139			17960116656	N/A	NEWBRIDGE	2701 MAINSTREET		DOSWITCHROOM	2386	
140	NA	90-0887-98/L	JM-24151-NA	N/A		CLASS 2 POWER SUPPLY		DOSWITCHROOM	2388	
765	NA	45-0346-00			NORTEL	ETHERNET NETWORK MEMNT MODULE	WLAN	PRG-1	C3062	
1125	NA	AD1007002	NA	5310A/SA	NORTEL	QUAD CLUSTER ETHERNET HOST & 16 F	OLAN	PRG-1	C3082	
132	NA	[5378-F	N/A	5378-F		SYSTEM 5000 SUPERVISORY MODULE	LAN	PRG-1	C3062	
0 960 5	NA	5110	NA	5110	NORTEL		LAN	PRG-1	C3062	
00 960 0	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	PBX	C-22	WHS	
0 547 3		N9829865	N/A	M2616 BLK	NORTEL	M2816 BLK		PRG-1	C3062	
0 960 7		AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062	
00 960 6		AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN		C3062	
		19-84T25D	NA	N/A	ORTRONICS	RELAY RACKS 19'x 94"	LAN	PRG-1		
00 860 2			INA	N/A	PIECOD	112 FIRER PATCH PANEL RACK	LAN	PRG-1	C3062	
00 960 3		RCS-012	N/A	NVA	ORTRONICS	48 PORTS TS68B CATEGORY 5 PATCH PA	MILAN	PRG-1	C3062	
1592	N/A	OR-851004912		N/A	ORTRONICS	96 PORTS T5686 CATEGORY 6 PATCH PA	M(LAN_	PRG-1	C3082	
1593	NA	OR-851004983	N/A		N/A	TI ADDER BACK	ILAN	PRG-1	C3082	
00 960 9	NA C	N/A	N/A	N/A	ALPHA	ALPHA 2KVA RACK MOUNTED UPS W/4	ATLAN	PRG-1	C3062	
00 961 (O INVA	CFR2000RM	INA	N/A	PHONETICS	SENSAPHONE EXPRESS	PBX	N/A	N/A	
00 981		NA	NA	N/A		5000 CHASSIS POWER SUPPLY	LAN	OCR	E2505	
00 947		AD0005001	NA	5001	NORTEL	6000 CHASSIS POWER SUPPLY	LAN	OCR	E2505	
00 947		AD0005001	N/A	6001	NORTEL	6000 CHASSIS POWER SUPPLY	LAN	OCR	E2505	
		A00006001	N/A	5001	NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	OCR	E2505	
00 947		3110	N/A	8110	NORTEL	1219 EW DOOR SUPERVISOR I MODULE	LAN	OCR	E2505	
00 947			N/A	N/A		TRELAY RACK 19'x 84"	LAN	OCR	E2505	
00 948		19-84T25D	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RECK	LAN	OCR	E2505	
00 948		RC8-024		N/A	SIECOR	96 FIBER PATCH PANEL			E2505	
0 947	9 N/A	FDC-CMH-098	N/A		MILAN	TIO MEG ETHERNET TRANSCEIVER	LAN	OCR	E2505	
0 948		N/A	N/A	MIL-140T	244.424	TIANSCIEVER	LAN	OCR		
0 948		NA	MIL-140T	N/A	OPTRONICO	24 PORT TS66B CATEGORY 5 PATCH PA	NE(LAN	OCR	E2505	
665	INVA	QR-851004904	NA	N/A	COTONICS	I I DA DADY TERRA	DAM.	OCR	E2505	
0556	N/A	OR-851004904	NA	N/A		QUAD CLUSTER ETHERNET HOST + 16	OFLAN	OCR	E2505	
8012	N/A	5378-F	NA	5376-F	NORTEL	POWER CORD	PBX	SWITCHROOM	2386	
	N/A	NT7H69BO	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
8352	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
6353		NT7H61BJ	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
00 342	6 N/A	NT7H6980	N/A	N/A	NORTEL	POWERCARD	1,00			



			ICCOLAL A	MODEL #	MFGR I	ESCRIPTION	SYS	LOCATION	ROMM #	
IG#	Nx1 PN	MFG PN	SERIAL #	N/A		OWER CARD		SWITCHROOM	2386	
65	NVA	NT7H69BO	NA	N/A		B01		SWITCHROOM	2386	-
8	N/A	NT7H63AA	NA	N/A		B02	PBX	SWITCHROOM	2386	
7	INA	NT7H83AAA	N/A	N/A		KÍLBÓ	PBX	SWITCHROOM	2386	
4	N/A	NT7H66AB	N/A	N/A		DS3A	PBX	SWITCHROOM	2386	
59	NIA -	NT6H62AC	N/A	N/A		D\$3B	PBX	SWITCHROOM		
30	N/A	NT6H	N/A		111011100	DSISTBY	PBX	SWITCHROOM	2386	
31	NA	NTH71BA	N/A	N/A		GRI	PBX	SWITCHROOM	2386	
32	NA	NT6H71BA	N/A	N/A		GR2	PBX	SWITCHROOM	2388	
53	NA	NTGH718A	NA	N/A		TRIA	PBX	SWITCHROOM	2386	
54	N/A	NT7H86CA	N/A	N/A	17101110	TRIB	PBX	SWITCHROOM	2388	
66	NA	NT7H85CA	N/A	N/A		E/OA	PBX	SWITCHROOM	2386	
86	N/A	NT7H80AA	NA	NIA	NORTEL		PBX	SWITCHROOM	2386	
67	INA	NT7H80AA	NA	N/A	NORTEL	E/OB	PBX	SWITCHROOM	2388	
68	NA	NT7H90FA	N/A	NIA	NORTEL	MCU	PBX	SWITCHROOM	2386	
69	NA	NT7H69BD	NA	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	_
70	N/A	NT7H69BD	NA	N/A	NORTEL	POWERCARD		SWITCHROOM	2386	
		NT7H81BK	N/A	NA	NORTEL	FIBER MULTIPLEX TERMINAL	PBX		2386	_
342		1250	N/A	N/A	APS	UP6	PBX	SWITCHROOM	2386	
342 (NA NA	90-1231-02	N/A	N/A	NEWBRIDGE	OCU-DP		OGSWITCHROOM	2386	
72		90-1231-02	N/A	N/A	NEWBRIDGE	OCU-DP		DOSWITCHROOM	2386	
73	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM		
74	NA		NA	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
75	NA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
176	N/A	6750-72-300		N/A	BAKER	RADIO INETRFACE CARD	BAKER	SWITCHROOM	2386	
77	NA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
178	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
379	N/A	6750-72-300	N/A		BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
380	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
381_	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
382	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
383	N/A	6750-72-300	NA	N/A		RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
384	NA	6760-72-300	NA	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
096	N/A	6750-72-300	INA	N/A	BAKER		BAKER	SWITCHROOM	2386	
1097	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
	N/A	8750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2366	
880		6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
099	N/A		IN/A	N/A	BAKER	RADIO INTERFACE CARD		SWITCHROOM	2388	
100	NA	6750-72-300	N/A	NA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
724	NA	INHUSA61883MFE		N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER		2386	
726	NA	INHUSA61883MFE	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
726	NA	INHUSA61883MFE	N/A	N/A	BAKER	IMOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
727	INA	INHUSA61883MFE	NA		BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
729	N/A	INHUSAG 168MFE	NA	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
00 34		6750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
0 34		6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
0 34		6750-76-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
		6750-75-700	INA	N/A	BAKER	TELEPHONE INTERPACE CARD	BAKER	SWITCHROOM		
00 34		6750-76-700	N/A	N/A		TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
XO 34		6750-75-700	NA	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER		2386	
XX 34		6750-78-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 34		8750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER		2386	
00 34			NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER		2388	
00 34		6780-76-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER		2366	
00 34		6750-75-700	N/A	N/A	BAKER	ITELEPHONE INTERPACE CARD	BAKER		2386	
00 34		6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER		2386	
00 34		8750-78-700	N/A	N/A	BAKER	TELEPHONE INTERPACE CARD	BAKER		2386	
00 34	6 2 N/A	6760-76-700		N/A	BAKER	TELEPHONE INTERPACE CARD	BAKER		2386	
000 34	63 NA	6750-75-700	N/A N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	IDANEN	19111.9111.93111		



•					100000	DESCRIPTION	SYS	LOCATION	ROMM #	
		MFG PN	SERIAL #	MODEL #	MFGR	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	_
	X1 PN	MFG FIN	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
346 5 N		6750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARO	BAKER	SWITCHROOM	2386	
346 6 N		6750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	-
346 7 N		6760-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	_
	VA	6760-75-700	INA	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
346 9 N		6760-76-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	-
	VA	6760-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	WA.	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM		_
347 2		8750-75-700	INA	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	N/A	6750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	NIA	8750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	NA	8750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	NA	8750-75-700	N/A	N/A	BAKÉR	TELEPHONE INTERPACE CARD	BAKER	SWITCHROOM	2386	
	NA	6750-75-700	N/A	INA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2388	
	NA	6750-76-700	NA	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	NA	6750-76-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
	N/A	6760-75-700	N/A	NA	BAKER	EXTENDED FILE CONTROLLER	BAKER	SWITCHROOM	2396	_
0 348 1	N/A	8750-75-700	N/A	N/A	BAKER	CONSOLW CARD SET	BAKER	SWITCHROOM	2386	
2730	NA	6750-57B-700	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	_
101	NA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM		
102	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386 2386	
	NA	8750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER			
5104	NA	8750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
6105	N/A	8750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
6107	INA	6750-52B-326	N/A	N/A	BAKER	CONSULE CARD SET	BAKER	SWITCHROOM	2386	
6106	NA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
6108	NA	6750-52B-326		N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
6109	NA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26110	NA	6750-528-328	NA	N/A	BAKER	CONSOLE CARD SET	BAKEF	SWITCHROOM	2386	
26111	INA	6750-528-328	NA	N/A	BAKER	CONSOLE CARD SET	BAKEF	SWITCHROOM	2386	
26112	NA	6760-52B-326	N/A		BAKER	CONSOLE CARD SET	BAKE	ISWITCHROOM	2386	
26113	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE	SWITCHROOM	2388	
26114	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE		2386	
	N/A	6750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE	R SWITCHROOM	2386	
26115	N/A	6750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE	140001	2386	
26116		6750-52B-328	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE		2386	
26117	N/A	6750-52B-326	NA	N/A	BAKER	CONSOLE CARD SET	BAKE	THE PARTY OF THE P	2386	
26118	N/A	6750-52B-326	NA	N/A	BAKER	CONSOLE CARD SET	BAKE		2386	
26119	N/A	6750-52B-326	NA	NIA	BAKER	CONSOLE CARD SET	BAKE		2386	
26120	NA	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKE	R SWITCHROOM	2386	
26121	NA	6750-528-326	N/A	N/A	BAKER	TRERIES BAKER CONSOLE	BAKE	R SWITCHROOM	2386	
26122	N/A	6750	N/A	N/A	DAVED	BAKER FUSE PANEL	BAKE	R SWITCHROOM	2386	
000 348 2		6750-51-000	N/A	N/A	CUATSV	NORTIZET RACK 19"	BAKE		2386	
000 348 3	N/A		NA	N/A	CUATE		BAKE		2386	
000 348 4	N/A_	55053-503	N/A	N/A	BAKER	TEXTENDED FILE CONTROLLER	BAK		12388	
000 348 6	5 N/A	55053-503	N/A	N/A	BAKER	LIGHTING SHELF CARD CAGE			2386	
32731	N/A	6750-578-700	N/A	N/A		THAT INTING SHELF CARD CAGE	BAK		2386	
32732	NA	6750-50C-700	N/A	· N/A	BAKER	LIQUINTING SHELF CARD CAUL	BAK	TO A CHILD A CALL	2388	
32733	N/A	6750-50C-700	NA NA	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKI	BRIDGSWITCHROOM	2388	
32734	N/A	6750-50C-700	NA NA	NA	BAKER	NIDGE 3800 MAINSTREET	NEW	BRIDGSWITCHROOM	2388	
32736	N/A	6750-50C-700	NA NA	N/A	NEWBI	NDGE DUAL TI CARD	NEW	BRIDGSWITCHROOM	2388	
000 342		90-0434-01/3	NA NA	N/A	NEWBI	RIDGE DUAL TI CARD	NEW	VBRIDGSWITCHROOM		
000 343	O NA	90-0584-01J		N/A	NEWBI	RIDGE 2810 LINE CARD	NEV	ARIDASMITCHKOOK		
000 343		90-0564-01J	N/A	N/A	NEWB	RIDGE IZBIG LINE CARD	NEV	VBRIDGSWITCHROOM		
000 343		90-1184-01/H	N/A	N/A	NEWB	RIDGE 281Q LINE CARD	NEV	VBRIDGSWITCHROOM		
		90-1184-01/H	N/A	N/A	NEWB	RIOGE 281Q LINE CARD	NEV	VBRIDGSWITCHROOM	1	
000 343		90-1184-01/H	NA	N/A	NEWB	RIDGE 2810 LINE CARD				
1000 343	5 NA	90-1184-01H	N/A	li vies						



wlomen' Exhibit

						فارحت والمراوان والمراوان والمراوان والمراوان والمراوان والمراوان والمراوان والمراوان والمراوان والمراوان والم	SYS	LOCATION	OMM #	
			locole: #	MODEL#	MFGR I	JESCRIPTION			386	
# 1	NX1 PN	MFG PN	SERIAL #		NEWBRIDGE 2	BIO LINE CARD	NEWBRIDG	SWITCHROOM 2	386	
43 6	NA	90-1184-01/H	N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRIDG		386	
43 7		90-0667-05/8	N/A		NEWBOINGE!	EYPANDER CARD	MEMBRIDG		386	
	NA	90-0035-01/C	NA	N/A	NEWBRIDGE	GENERAL FACILITIES CARD	NEWBRIDG		386	
43 9		90-0078-04/6	N/A	N/A	INFWARIDGE	CARD CAGE	NEWBAIDO		388	
144 0	NA	90-0010-10/C	N/A	N/A N/A	NEWBRIDGE	DUAL TI CARD	INEMBRIDG	3111 01 11/0011	386	
	NA	90-0564-01/K	N/A		NEWBRIDGE	DUAL TI CARD	NEWBRIDG	O1111 O1111 O 0111	2386	
344 2	NA	90-0564-01/K	NA	N/A	NEWBRIDGE	ELM CARD	NEWBRIDG	211101110011	2386	
344 3		90-0079-06/B	N/A	N/A	NEWBRIDGE	2810 CARD	NEWBRIDG		2386	
	NA	90-1184-01/J	NA	NIA	NEWBRIDGE	2810 CARD	NEWBRIDG	31111011110011	2386	
	INA	90-1184-01/K	N/A	N/A	NEWBRIDGE	DSD CARD	NEWBRID	201111011110000		
	NA	90-0038-10/B	NA	NIA	NEWBRIDGE	CONTROL CARD	NEWBRID		2386	
	NA	9R-0867-01/N	NVA	N/A	INEWBRIDGE	EXPANDER CARD	NEWBRID	701111011110011	2386	
	N/A	90-0035-01/D	INA	N/A	NEWBRIDGE	CARD CAGE	NEWBRID	SWITCHROOM	2386	
	N/A	90-0010-10/C	INA	N/A	NEWBRIDGE	OCU OR	NEWBRID	901	2386	-
	N/A	90-1231-02	NA	N/A	NEWBRIDGE	COMPANION ANTENNA	PBX	0111111111111	2386	
71	N/A	NTOP3402	A0406823	N/A	NORTEL	MCROLINE 320 9 PIN PRINTER	P8X	STATIONNOON	2386	
348.6	NA NA	304C0977480	N/A	N/A	OKIDATA	THE VALACUINE 700	PBX	SWITCHROOM	2386	
348 8		C3530A	N/A	N/A	HEWLETTPA	FAX MACHINE 700 2701 MAINSTREET MODEM	NEWBRID	SWITCHROOM	2386	
3489	INA	90-0887-98/L	24960103276	N/A	NEWBRIDGE	12/01 MAINSTREET MODELL	NEWBRID	dswitchroom	2386	
23	N/A	MT2834BA	6016696	N/A		MT2834 SERIES 33-6K MODEM	LAN	SWITCHROOM	2386	
738	N/A		NA	N/A	CTX	VIDEO MONITOR KEYBOARD GATEWAY 2000	LAN	SWITCHROOM	2386	
737	N/A	VL400	N/A	N/A	GATEWAY	KEYBOARD GATEWAT 2000	LAN	SWITCHROOM	2386	
738	NA	15300105	N/A	N/A	GATEWAY	CPU GATEWAY 2000	LAN	SWITCHROOM	2386	
739	N/A	4553573	USB8256319	N/A	HP	HP LASER JET 4L PRINTER	PBX	C-22	WHS	
740	N/A	C2003A	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	SWITCHROOM	2386	—
0 548 5	N/A	N9829865	CY94904916	N/A	DIGITAL	KEYBOARD FOR HY TERMINAL	PBX	SWITCHROOM	2386	
741	N/A	LK411-AA		N/A	WYSE	KEYBOARD 3030 SWITCH	PBX	SWITCHROOM	2386	
742	NA	640338-01	N/A	N/A	CITIZEN	GSX-190 PRINTER	PBX	SWITCHROOM	2386	1
744	N/A	AK20-M01	NA		NORTEL	REMOTE ACCESS DEVICE	IPBX	SWITCHROOM	2386	
746	N/A	NT8B80AP-93	N/A	N/A	NORTEL	FAST REMOTE ACCESS DEVICE	PBX	SWITCHROOM	2386	
746	N/A	NT6B80AR-93	N/A	N/A N/A	APC	UPS SMART	PBX	SWITCHROOM	2388	
2747	NA	• 2000	N/A	N/A	APC	UPS SMART	PBX	SWITCHROOM	2386	
2748	NA	2000	N/A		AOPC	UPS		SWITCHROOM	2386	1
2740	N/A	1400	N/A	N/A	APC	UP8	PBX	SWITCHROOM	2386	<u> </u>
2760	NA	200	NA	N/A	MOTOROLA	VIDEO MONITOR	PBX	SWITCHROOM	2388	
2761	N/A	102-050-001	NA	N/A	DIGITAL	ILA30 COMPAION PRINTER	PBX	SWITCHROOM	2386	
	NA	LA30N-AZ	8161205060	N/A	DIGITAL	LA30 COMPANION PRINTER	PBX	SWITCHROOM	2386	
2752	N/A	LA30N-A2	8761104337	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
2753		VT520-C6	NY60912209	N/A	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
2764	NA	LK411-AA	NA	N/A	MOTOROL		PBX	SWITCHROOM	2386	
2765	N/A	2440LC0	N/A	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
2756	N/A	VT520-C8	N/A	N/A	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2366	
2757	N/A		N/A	NIA	DIGITAL	VIDEO MONITOR	PBX	TURNER	N/A	
2768	NA	LK411-AA	N/A	NIA		M2008 HFBA	PBX	SWITCHROOM	2386	
32769	NVA	VT620-6C	NA NA	M2008 HFBA	NORTEL DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
000 649		N9829755	N/A	N/A	DIGITAL	A MODEM UDS	PBX	SWITCHROOM	2386	
32760	NA	LK411-AA	N/A	N/A	MOTOROL	TICS SAK MODEM	PBX	SWITCHROOM	2386	
32761	N/A	006693	N/A	N/A	US ROBO	TIC SEK MODEM	PBX	SWITCHROOM	2386	
32762	NA	- 0701	NA NA	N/A	US ROBO	LAC SWITCH	PBX	SWITCHROOM	2380	
32763	NA	0701	96292481468		BLACK BO	ABC SWITCH	PBX	SWITCHROOM	2386	
26124	NA	SW088A-FFF	94306346136		BLACK BO	X ABC SWITCH	PBX	SWITCHROOM	2386	
000 349	O NIA	SW058A-FFFFF	94300359674		BLACK BC	ABC SWITCH	PBX	SWITCHROOM		_
000 349		SW058A-FFF		N/A	CHATSWO	ORT CABLE RACK 100FT	PBX	UNITED CATERING		\neg
000 34B		10250112	N/A NNTM0409Y		NORTEL	OCS CARD	PBX	UNITED CATERING		
000 340		" NT7853FA-93	NNTMOTOR	PZJ N/A	NORTEL	POWER SUPPLY CARTRIDGE	PBX	UNITED CATERING		_
000 340		NT7872FQ-93	NNTM0408Y		NORTEL		PBX	UNITED CATERING	11ELUU	
	7 NA	NT7BG2FA-93	NTM040BSV		NORTEL	TICARD				



		144.6.51	OCDIAL #	MODEL#	MFGR	ESCRIPTION	SYS	LOCATION	ROMM #	
3 #	Nx1 PN	MFG PN	SERIAL #		NORTEL	OXAA ANALOG STATION MODULE	PBX	UNITED CATERING	TELCO	
40 8	NA	NTBB51CA-93	NNTM040BSMF7	N/A	NORTEL	MOXBA ANALOG STATION MODULE	PBX	UNITED CATERING	TELCO	
341 0	NA	NTBB51CA-93	NNTM0408SMFG	NA	NORTEL	AD REMOTE ACCESS DEVICE	PBX	UNITED CATERING	TELCO	
341 1	NA	NT8B80AP-93	NNTM0408ABGC	N/A	NORTEL	AUXILIARY RIGING GENERATOR	PBX	UNITED CATERING	TELCO	
	NA	NTOB17 AB	NA	N/A		UPS MPS250	PBX	UNITED CATERING	TELCO	
341 3	NA	NT81371AA	6825-1292	N/A	110/1146	BLOWN FUSE INDICATOR	PBX	SWITCHROOM	2386	
72	INA	ASXFB20	N/A	NA	1700		Pax	SWITCHROOM	2386	
73	NA	77020	N/A	N/A	AOC	KENTROX CSU CARD CAGE	PBX	SWITCHROOM	2386	
74	NA	77020	N/A	NA	ADC	KENTROX CSU CARD CAGE	PBX	SWITCHROOM	2386	
75	N/A	77020	N/A	N/A		KENTROX CSU CARD ACGE	PBX	SWITCHROOM	2386	
76	INA	213300-1901610	000172	N/A		DIGITAL VOICE ANNOUNCER		SWITCHROOM	2386	
	N/A	213399	DO8	N/A		DIGITAL VOICE ANNOUNCER	PBX		2386	
177		213400	02798	N/A	NORTEL	DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM		
776	NA		120026	N/A	INTERALIA	TELEPHONE EQUIP DIGITAL VOICE ANN	IOU PBX	SWITCHROOM	2386	
170	N/A	MMU2-420B	B0C012	N/A	NORTEL	DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM	2386	
782	NA	NT7M25AA	N/A	N/A	NORTEL	DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM	2386	
783	N/A	NT7M28AA	A0404692	N/A	NORTEL	COMPANION REMOTE POWER INTERC	ONNIPBX	SWITCHROOM	2386	
184	N/A	NTE00022	A0404692	N/A	NORTEL	COMPANION REMOTE POWER INTERC	ONNPBX	SWITCHROOM	2386	
785	NA	NTE00022		N/A	VALCOM	C.O. AUDIBLE RIGING UNIT	PBX	SWITCHROOM	2386	
786	N/A	V9924A	N/A	N/A	VALCOM	C.O. AUDIBLE RIGING UNIT	PBX	SWITCHROOM	2386	
787	N/A	V8924A	N/A	N/A	CREST	REN OOB CARD	PBX	SWITCHROOM	2386	
788	N/A	BL665L	19766		CREST	REN OOB CARD	PBX	SWITCHROOM	2388	
789	N/A	BL665L	19766	N/A	VALCOM	SQUAK BOX	PBX	SWITCHROOM	2386	
790	NA	NIA	N/A	N/A	VALCOM	SQUAK BOX	PBX	SWITCHROOM	2386	_
791	NA	NA	N/A	N/A		7FT 19° RACK	PBX	SWITCHROOM	2386	
1 349 B	INA	55053-503	N/A	N/A			PBX	SWITCHROOM	2386	
1 349 B	NA	55053-503	N/A	N/A		7FT 19" RACK	PBX	TAMIAMI	N/A	
0 262 4	N/A	BK300	731304009801	N/A	APC	BACK - UPS	PBX	SWITCHROOM	2388	
0 262 5		NT8D117FA	NNTM1831VBDC	N/A	NORTEL	UNIVERSAL TOS AND CO	PBX	SWITCHROOM	2386	
00 262 6		NT5D11AD	TD2VICBIMTUN	N/A	NORTEL	DUAL PACK LINE SIDE	PBX	SWITCHROOM	2386	
		QPC720-C	N/A	N/A	NORTEL	QPC 720-C PACK		UNITED AIRLINE	N/A	
00 282 7			N/A	N/A	NORTEL	INTERFACE CARD	PBX	SWITCHROOM	2386	
00 262 8		QPC720-F	NNTM163VBNA	N/A	NORTEL	PERPH SIGNAL PACK	PBX		2386	
000 262 9		QPC43R		N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
00 283 0		QPC414C	TERMICALMIN		NORTEL	DCCE POWER SUPPLY	PBX	SWITCHROOM		
00 263 2	N/A	NT6D41AD	NNTM1602GBNC		NORTEL	CORE BUS TERMINATOR	P8X	SWITCHROOM	2386	
00 263 3	N/A	NT6D6003	NNTM1831WRX	N/A	NORTEL	OCCE POWER SUPPLY	PBX	SWITCHROOM	2386	
00 263 4		NT6D41AD	NNTM161PBXQ	N/A		FIBER SUPER LOOP	PBX	SWITCHROOM	2386	
00 263		NT1P61BA	NA	N/A_	NORTEL	SYSTEM CORE (CPU/CONF)	PBX	SWITCHROOM	2386	
		NTBK45AC	NNTM1016DTM	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 283 (QPC1398	NA	N/A	NORTEL	QPC 139B CARD	PBX	SWITCHROOM	2386	
263			NT IQPC441F	N/A	NORTEL	3 PORT EXTENDER CARD	PBX	SWITCHROOM	2386	
000 263		QPC441F	N/A	N/A	NORTEL	INPUT/OUTPUT PROCESSOR CARD	PBX	SWITCHROOM	2386	
263		NT6D63BA	NNTM1016HU75		NORTEL	SWITCH XN	PBX	SWITCHROOM	2386	
000 264		OPC412C	IN/A	N/A	NORTEL	RING GENERATOR	PBX	SWITCHROOM	2386	
000 264		NT7D03AD	N/A	N/A I	NORTEL	CLOCK CONTROLLER	PBX	SWITCHROOM	2386	
000 264		QPC471G			NORTEL	EXT PERIPH EQPT		SWITCHROOM	2386	
000 264		NT8D01BC	NNTM183186BC	N/A	NORTEL	DCH1 CARD	PBX	SWITCHROOM	2386	
00 264		QPC757E	N/A		NORTEL	DUAL PORT	PBX		2386	
00 264		NT5D12AA	N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
00 204		NT8D04AA	N/A	N/A	NORTEL	EXTENDED NETWORK	PBX	SWITCHROOM	2386	
		NT8D04BA	NNTM18305CA		NORTEL	PERPH SIGNAL PACK	PBX	SWITCHROOM	2388	
000 284		OPC43R	NA	N/A		NETWORK CARD	PBX	SWITCHROOM		
000 264		OPC441E	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
000 264		QPC441F	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 265		QPC578C	N/A	N/A	NORTEL	SOO LINE CARD	PBX	SWITCHROOM	2388	
000 265			NA	N/A	NORTEL		PBX	SWITCHROOM	2388	
000 265		QPC452C	N/A	NIA	NORTEL	SOO LINE CARD	PBX	SWITCHROOM	2366	
000 266		QPC4528	NNTM183268A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2366	
000 265	4 N/A	QPC414C	NNTM183267W		MORTEL	MER, MAIL MMP40				



equipment Exhibit

5.4	Nun	MFG PN	SERIAL #	MODEL #	MEGR	ESCRIPTION	SYS	LOCATION	ROMM #	
	NX1 rN		100-00908	N/A		GITAL LINK	PBX	SWITCHROOM	2386	
	NA	DL070		N/A		ETWORK CARD	PBX	SWITCHROOM	2388	-
165 7		QPC414C	NNTM1831ZTHX			XT PERIPH EOPT	PBX	SWITCHROOM	2386	
165 8		NT8D01BC	NOTH 183UKBR	NA		TUPRI CARD	PBX	SWITCHROOM	2386	
	NA	NTAK098A	HULHMOJABEKAT	NA	NORTEL C	OREMETWORK INTERFACE	PBX	SWITCHROOM	2386	_
	INA	INTEDESAA	NNTM1831UETE	NA	NORTEL C	LOCK CONTROLLER	PBX	SWITCHROOM	2386	
66 1	NIA	IQPC471H	WESTICSIMTHM	N/A		DI/TONE TRANSMITTER	PBX	SWITCHROOM	2386	
266 2	NA	NTAK03DA	VXMEBYEOMTHM	N/A	11.0111.00	PUPACK	PBX	SWITCHROOM	2386	
268 3	NA	NTDK20AB	NNTMO3Y64AUV	N/A			PBX	SWITCHROOM	2386	
266 4	NA	NT1P62AA	INA	N/A		ERIPHERAL CONTROLLER	PBX	SWITCHROOM	2386	
266 5	INA	NT6D42CD	NNTM161T98BV	N/A		C RING GENERATOR	PBX	SWITCHROOM	2386	
266 6	N/A 4	NT9D19HB	HNTM1831VVHE	N/A		HOR			2386	-
266 7	NA :	NT5D14A8	NNTM1631USEW	N/A	NORTEL I	OUAL PK LINE SIDE	PBX	SWITCHROOM		
266 8	NA	NT8DOEA	NA	N/A	NORTEL C	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
	NA NA	NT8002EB	INA	N/A	NORTEL C	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
0 266 9		NT8015AK	N/A	N/A		XM DICT TRUNK CARD	PBX	SWITCHROOM	2366	_
267 0	NA			N/A		MOU CARD	PBX	SWITCHROOM	2386	
0 267 1	NA	NT6D64AA	N/A			MDU CARD	PSX	SWITCHROOM	2386	
267 2	NA .	NT6D64AA	NIA	NIA		CALL PROC CARD	PBX	B-11	WHS	
0 287 3	N/A	NT5003FB	NNTMS0000GPY	N/A			PBX	8-11	WHS	
0 267 4	NA	NT5003F8	NNTMS0000GUS	N/A		CALL PROC CARD	PBX	DEFECTIVE	HOUSTON	
0 267 5	N/A	NT5D61AB	D1C000SMTMN	N/A	111011110	ODU/C	PBX	8-11	WHS	
0 267 6	N/A	NTSD61AB	NNTM900006MF	N/A		ODU/C		DEFECTIVE	HOUSTON	
0 267 7	NA	NT5D61AB	NNTM90000D78	N/A	11011111	ODU/C	PBX		COMP RM	
0 267 9	N/A	111373	BCX0006501	N/A	BAYNET	BAYSTACK ANH-12 16MB	PBX	BLDG 3030		
		111375	BEX00028998	NA	BAYNET	BAYSTACK AN-ES 4MB	PBX	8-11	WHS	
0 268 0	N/A		N/A	NA		72 LIGHT GUIDE	FIBER	BLDG, 3074	TELCO	
0 333 6	NA	FDCCMH072		N/A	CHATSWORT	O' RACK ALUM	FIBER	BLDG. 3074	TELCO	
00 333 7	N/A	5503-503	NA			KEY SYSTEM CAGE	PBX	BLDG 3150	TELCO	
2708	N/A	NT5B20	M8X24	N/A	NONTEL	MEMORY CARD INSIDE KEY SYSTE	M (ORS) PBX	BLDG 3150	TELCO	
00 333 B	NA	NT6B49FA-93	0408449334	N/A		AUXILIARY RINGING GENERATOR	PBX	BLDG 3150	TELCO	
00 333 9		NTOB17	NA	N/A	111-0111-0		PBX	BLOG 3150	TELCO	
00 334 0		006-183	8906-1474	N/A		UPS	PBX	BLDG 3150	TELCO	
00 334 1		1120	INA	N/A		MUSIC ON HOLD FEATURE		OOPALOCKA	TELCO	
00 336 5		90-0584-01	NA	N/A		DUAL T1 CARD		OCOPALOCKA	TELCO	
		90-0038-10	NA	N/A	NEWBRIDGE				TELCO	
00 336 6		90-1184-01	N/A	N/A	NEWBRIDGE	2BIQ LINE CARD		OPALOCKA	TELCO	
00 336 7			N/A	N/A	NEWBRIDGE	V.35 CARD		OCOPALOCKA		
00 336 8		90-0032-06		N/A	NEWBRIDGE	FILLER CARD BLANK	NEWBRI	OCOPALOCKA	TELCO	
00 336 9		90-0060-01	N/A	N/A	NEWBRIDGE	FILLER CARD BLANK		OGOPALOCKA		
00 337 0	N/A	90-0060-01	N/A		NEWBRIDGE	FILLER CARD BLANK		OGOPALOCKA	TELCO	
00 337 1	N/A	90-0060-01	NA	N/A	NEWSBINGS	CONTROL CARD	NEWBRI	OGOPALOCKA	TELCO	
00 337 2		80-0687-05	NA	N/A	NEWBRIDGE	RSRA CARD	NEWBRI	OGOPALOCKA	TELCO	
00 337 3		90-2513-01	NA	N/A	MEMPRIDUE	CONTROL CARD	NEWBRI	DOPALOCKA	TELCO	
00 337 4		90-0667-05	N/A	N/A	NEWBRIDGE	GENERAL FACILITIES CARD	NEWBRI	DOOPALOÇKA	TELCO	
		80-0078-06	N/A	N/A			NEWBRI	DOPALOCKA	TELCO	
00 337 6		90-0010-10	N/A	N/A	NEWBRIDGE	CONVERTER NEWBRIDGE TO BAY	NETWOINEWBRI	DOPALOCKA	TELCO	
00 337 (90-1085-01	N/A	N/A	NEWBRIDGE	CONVENTER REVERDING TO BAT	LAN	OPALOCKA	TELCO	
00 337 7		: 101	N/A -	N/A	BAY NETWO	BAYSTACK 10 BASE-T HUB	LAN	OPALOCKA	TELCO	
00 337 (N/A	N/A		BAYSTACK ACCESS NODE	PBX	OPALOCKA	TELCO	
00 337 (111372	N/A	N/A	ONEAC	UP8	NEWBRI	DOOPALOCKA	TELÇO	
00 338 1		1 1300	N/A	N/A	CHATSWORT	19° RACK 7' (ALUM)	PBX	OPALOCKA_	TELCO	
00 338 2		· 55053-603	N/A	N/A	ADTRAN	19 CARD CAGE	PBX	OPALOCKA	TELÇO	
00 334 3		19" E220 RP	N/A	N/A	ADTRAN	HTU CARD	IFDA	OCR	E2505	
5017	N/A	1242002L2		N/A	ALPHA	ALPHA 2KVA RACK MOUNTED UP	WIA BA LAN	HELIPORT	N/A	
00 970	NA	CFR2000RM	N/A	N/A	SIECOR	12 PIBER PATCH PANEL RACK	ILAN	OPALOCKA	TELCO	T
00 958 3		WIC-012	N/A	N/A	NORTEL	KEY SYSTEM CAGE	PBX	OPALOCKA	TELCO	
00 334 (NTAK11BB	N/A	N/A	NORTEL.	DC/DC POWER	PBX	OPALOCKA	TELCO	-
00 334		NTAK05AA	N/A	N/A	NORTEL	CPU CARD	PBX		TELCO	
000 334		NTBK464AC	N/A		NORTEL .	1.8 MB OTVPRI	PBX	OPALOCKA	II Prad	
000 334		NTAK09BA	IN/A	N/A	1114111					



Equipmen'	Exhibit
Edributes	EXIMA

3 #	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR I	JESCRIPTION		LOCATION	ROMM#
	N/A	NTBDOBAK	N/A	NA		WALOG M/W LINE CARD		OPALOCKA	TELCO
			N/A	INA		S MB DTVPRI	PBX	OPALOCKA	TELCO
38 1	NA	NTAKOPBA	N/A	M2616 BLK		M2616 BLK	PBX	C,33	WHS
48 6	INA	N8829865	N/A	INA		ANALOG MW LINE CARD	PBX	OPALOCKA	TELCO
36 2	NA	NT8D09AK NT8D02EA	N/A	N/A		DIGITAL LINE CARD	PBX	OPALOCKA	TELCO
38 3	N/A	NT6D14BB	N/A	N/A		UNIV TRUNK CARD	PBX	OPALOCKA	TELCO
35 4	NA			N/A	PHONETICS		PBX	OPALOCKA	TELCO
335 5	NA	6500	N/A	N/A		DC JB	PBX	OPALOCKA	TELCO
336 6	NA	NTAK28AB	N/A			MFA150 RACK	P8X	OPALOCKA	TELCO
335 7	NA	NT6C28CM	M09809142	N/A		MFA150 POWER DISTRIBUTION	PBX	OPALOCKA	TELCO
335 8	NA	NT6C14GM	M09609193	N/A		MPR25	P8X	OPALOCKA	TELCO
6	NA	MPR25	N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO
335 0	N/A	50A-07	NIA	R/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO
336 0	NA	50A-07	N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELÇO
336 1	INA	50A-07	N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO
336 2	N/A	50A-07	N/A	N/A		3600 MAINSTREET		OPALOCKA_	TELCO
236 3	N/A_	3600	NA	N/A		DUAL TI CARD		OPALOCKA	TELCO
<u> 336 4</u>	NA	90-0564-01	N/A	N/A			PBX	OPALOCKA	TELCO
2	NA	1014.428	N/A	N/A		MODEM SMART MODEM	PBX	OPALOCKA	TELCO
3	NA	1004AM	N/A	N/A	ULTRA	IUPS	PBX	OPALOCKA	BLDG 66 TELCO
338 4	N/A	NT8B71AA	0408009426	N/A	NORTEL	NORSTAR EQUIPMENT	PBX	OPALOCKA	BLDG 66 TELCO
338 5	N/A	NT5801	N/A	N/A	NORTEL		PBX	OPALOCKA	BLDG 66 TELCO
3366	NA	6500	N/A	N/A		SENSAPHONE	PBX	OPALOCKA	BLDG 66 TELCO
338 7	N/A	NT8890AA	N/A	N/A		ANALOG TERMINAL ADAPTER	PBX	FIRE STATION	CONFERENCE
338 6	N/A	NT5820FC	0402889324	N/A	NORTEL	M8X24-DS	PBX	FIRE STATION	CONFERENCE
38 9	NA	NT5B49FA-93	0401879325	N/A	NORTEL	DR5 CARD	PBX	FIRE STATION	CONFERENCE
39 Q	NA	NT5827GA-93	0400449333	N/A	NORTEL	CARD INSIDE NORSTAR	PBX	FIRE STATION	CONFERENCE
339 1	N/A	NT5B50FA	NNTM0408373K1	N/A	NORTEL	M0X16	PBX	FIRE STATION	CONFERENCE
339 2	NA	NT5B32FA	0400929324	N/A	NORTEL	M12X0		FIRE STATION	CONFERENCE
339 3		NT6B40QA-93	0401039222	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 4		NT5B40GA-93	0400859331	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 0		NT5B40GA-93	0400579331	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 6		NT7B76GA-93	NNTM040CB14G	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 7		NT7B76GA-93	NNTM040CB13R	NA	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
339 6		NT7875GA-93	NNTM040CB130	N/A	NORTEL	DS CARD	PBX		CONFERENCE
339 8		NT6832FA-83	NNTM040C8WZV		NORTEL	M12X0	PBX	FIRE STATION	CONFERENCE
		NT7B75GA-93	NNTM040CAZHE		NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
340 0			NNTM040CAZGE		NORTEL	DS CARD	PBX	FIRE STATION	
340 1		NT7B75GA-93	NNTM040CAZFD		NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE
340 2		NT7B75GA-93	NNTM040C8WE		NORTEL	M12X0	PBX	FIRE STATION	CONFERENCE
340		NT6B32FA-83	N/A	N/A	PHONETICS	SENSAPHONÉ	PBX	FIRE STATION	CONFERENCE 3030 IPE
340 4		6500	N/A	N/A	NORTEL	FIBER UF	PBX	3030 IPE	3030 IPE
21	NA	NT1P63AA			NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE
22	NA	NT8D37EC	NNTM1830YGN3		NORTEL	PWR SUP OC	РВХ	3030 IPE	3030 IPE
392	N/A	NT6D40AD	NNTM1801Y8TV	The second livery with the second livery with	NORTEL	RING GEN	PBX	3030 IPE	3030 IPE
3921	N/A	NT6D42CD	NNTM1601NPQC		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	
393 (NT8D02EA	NNTM183117W		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393		NT8D02EA	NNTM183117P0		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393		NT8D02GA	NNTM60G1YER		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
393		NT8D09AK	NNTM29302PE		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393 4		NT80029A	NNTM60G1VNH		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	2030 IPE
393		NT8D029A	NNTM80G1WM			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE
393		NT8D029A	NNTM80G1WN1		NORTEL	UNIVERSAL TRUNK	PBX	3030 IPE	3030 IPE
393		NTSD14BB	NNTM29301U15		NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
393		NTBDOJAK	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE
393		NTBOODAE	NA	N/A	NORTEL	DTR	PBX	3030 IPE	3030 IPE
394		NT8016AB	NNTM1831020	N/A	NORTEL	INIT CARA	PBX	3030 IPE	3030 IPE
	1 NA	NTSDOBAK	NNTM1830YPE		NORTEL	ANALOG LINE CARD	1. 14.7		



			Equipmen*	Exhibit \$	12.40	LOCATION	ROMM#	
•			1.1500	DESCRIPTION	1010		3030 IPE	
		SERIAL # MODEL #	MFGR	ANALOG LINE CARD		3030 IPE	3030 IPE	
NX1 PN	MFG PN	NNTM1830ZXBM N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IP€	
A 2 N/A	NT8D09AK	NA NA	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
M 3 NA	NT8D0BAB	NNTM1830BHLN N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
MA NA	NT8D09AK	INTM29302MB7 N/A	NORTEL	IFPEC	PBX	3030 IPE	3030 IPE	
94 6 NA	NT8D09AK	NNTM6216D9TY NIA	NORTEL	FIBER VF	PBX	3030 IPE	3030 IPE	
NA	NT1P62AA	N/A N/A	NORTEL	PEDESTAL	PBX	3030 IPE	3030 IPE	
NA	NT1P63AA	NA NA	NORTEL	BLOWER	PBX	3030 IPE	3030 IP€	
90 B N/A	M9808	NNTM1830YB32 N/A	NORTEL	PWR SUP DC	PBX	3030 IPE	3030 IPE	
90 9 NA	NT8D52DD	NNTM1801Y9PC N/A	NORTEL	RING GEN	PBX	3030 IPE	3030 IPE	
910 N/A	NT6D40AD	NNTM1001Y702 N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
3911 N/A	NT6D42CD	NNTM60G1VNMD NA	NORTEL	DIGITAL LINE CARD	PBX	13030 IPE	3030 IPE	
391 2 NA	NT8D02GA	NA NA	NORTEL	DIGITAL LINE CARD	PBX		3030 IPE	
391 3 N/A	NT8D02EA	NNTM10162EDS NA	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
391 4 N/A	NT8002EA	NA NA	NORTEL	DIGITAL LINE CARD	PBX		3030 IPE	
391 5 NA	NT8002EA	NNTM1015YPLE N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
391 6 NA	NTBD02EA	NNTM1830VXXA N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
391 7 NA	NT8D02EA	NNTML60004M2 N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
391 8 NA	NT8D02EA	NNTM1831TP2C N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
391 9 N/A	NT8D02EB	NNTM1831AJ07 N/A	NORTEL	ANALOG LINE CARD	PBX		3030 IPE	
392 0 NA	NT8D02EA	N/A N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
392 1 N/A	NT8D03AB	N/A N/A	NORTEL	UNIVERSAL TRUNK	PBX	3030 IPE	3030 IPE	
392 2 NA	NT8D02EA	NNTM163116FV N/A	NORTEL	ANALOG LINE CARD	PBX		3030 IPE	
3923 NA	NT8D14BB	NNTM1830N708, N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
392 4 NA	NT8D09AK	NNTM101681VV N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
0 392 5 NA	NT8D09AK	NNTM1830MBZJ N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	<u> </u>
0 392 6 N/A	NTBDOBAK	NNTM1630TXWR N/A	NORTEL	FPEC	PBX	3030 IPE	3030 IPE	
0 392 7 N/A	NT8D09AK	NNTML218DP35 N/A	NORTEL	FIBER VF	PBX		3030 IPE	J
719 N/A	NT1P62AA	N/A N/A	NORTEL	FIBER VF	PBX	3030 IPE	3030 IPE	
720 NA	NT 1P63AA	IN/A	NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE	
5725 N/A	NT1P63AA	N/A NNTM 1830YGND N/A	NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE	
5726 N/A	NT8D37EC	NNTM1832U7C1 N/A	NORTEL	FIBER VF	PBX	3030 IPE	3030 IPE	
5730 N/A	NT8D37EC	N/A N/A	NORTEL	FIBER I/F	PBX	3030 IPE	3030 IPE	
5729 N/A	NT 1P62AA	IN/A N/A	NORTEL		PBX	3030 IPE	3030 IPE	
5728 N/A	NT 1P62AA	NNTML217P3WT N/A	NORTEL	2.10	PBX	3030 IPE	3030 IPE	
5727 N/A	NT IP63AA	NNTM181T4FGW N/A	NORTEL		PBX	3030 IPE	3030 IPE	
00 394 6 N/A	NT6D40AB	NNTM161T968V N/A	NORTEL	WORT 75" LADDER RACK	PBX	3030 IPE	3030 IPE	
000 384 7 NIA	NT6D42CD	PRIVINITOTTOO	CHATS	WORT IS BACK	PBX	3030 IPE	3030 IPE	
000 394 8 N/A	N/A	INIA	CHATS	WORT 19" RACK	PBX	3030 IPE	3030 IPE	
700 00 1 10 10 10 10 10 10 10 10 10 10 10	N/A	IN/A		WORT 18" RACK L FUSE AND ALARM PANEL RAC	K PBX	3030 IPE	3030 IPE	
	NA	INA	NORTE	WORT 19" RACK		NATIONAL A	IRLINES LAB 3030	
000 395 0 N/A 000 395 1 N/A	NT7H46	IVA	CHATS	L FMT150B	PBX	A-7	[WH9	
000 395 1 NA	NA	INA	NORTE		PBX	VAN	4939	
000 398 2 IVA	FMT150B	N/A	NORTE		PBX	3030/TRNGP	N/A	
000 444	FMT150	N/A	PHONE			3030 IPE	3030 IPE	
990 101	6500	N/A 9305-9682 N/A	ONEAC		PBX	3030 IPE	3030 IPE	
000 101	CC2357HW	8303-800Z	NORT		PBX	3030 IPE	3030 IPE	
	NT8H82FD	(N/A	NORTI		PBX	3030 IPE	3030 IPE	
40101	NT8H82FC	INVA	NORT	4 P. C.	PBX	3030 IPE	3030 IPE	
20104	NT7H698D	INIA	NORT	AL COADO	PBX	3030 IPE	3030 IPE	
20.00	NT7H698D	IN/A	NORT	THE PARTY OF THE P	PBX	3030 IPE	3030 IPE	
4010	7H90AA	IN/A	SIECO	ALL CLUDE	PBX	3030 IPE	3030 IPE	
20170	. NA	N/A Stra	SIECO		PBX		3030 IPE	
	N/A	N/A	SIECO	TO STATE OF HOLE	PBX	1000	3030 IPE	
000 469 5 N/A	NA	INVA	SIECO	TOUR ALMOS	IPBX		3030 IPE	
000 469 6 N/A 000 469 7 N/A	NA	IN/A	SIECO	ALLE ALUDE		3		
	NA	N/A	SIECO	N. Leivin Jan		,		
000 469 8 N/A 000 469 9 N/A	NA	N/A N/A						



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Nx1 PM	MFG PN	SERIAL #	MODEL#	MFGR	SCRIPTION	SYS	LOCATION	ROMM#	 -
470 0 N/A	INA	N/A	N/A		LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
		N/A	N/A		LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
170 1 N/A	N/A N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	- NA	INA	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IP€	-
70 3 NA	- INA	NA NA	N/A	SIECOR	LIGHT QUIDE	PBX	3030 IPE	3030 IPE	
70 8 NA	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
70 6 NA	NA NA	NA.	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
70 7 NA	N/A	N/A	NA	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
70 8 N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
70 8 NA	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	INA	N/A	SIECOR	LIGHT QUIDE	PBX	3030 IPE	3030 IPE	_
171 0 NA	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	NA NA	N/A	SIECOR	SPLICE TRAY	PBX	3030 IPE	3030 IPE	
1712 NA 1713 NA	N/A	N/A	N/A	SIECOR	SPLICE TRAY	PBX	3030 IPE	3030 IPE	
4714 NA	N/A	N/A	N/A	SIECOR	SPLICE TRAY	PBX	3030 IPE	3030 IPE	
	3600MST	NA NA	N/A		BANDWIDTH MGR	NEWBRIC	003030 IPE	3030 IPE	
471 6 NA	3600MST	N/A	N/A		BANDWIDTH NGR	NEWBRID	043030 IPE	3030 IPE	
172 6 NA		N/A	IN/A	NEWBRIDGE		NEWBRID	003030 IPE	3030 IPE	
171 6 N/A	N/A		NA NA	NEWBRIDGE			003030 IPE	3030 IPE	
1717 N/A	N/A	NA	N/A	NEWBRIDGE			003030 IPE	3030 IPE	
1718 N/A	N/A	N/A		NEWBRIDGE			003030 IPE	3030 IPE	
471 9 N/A	N/A	N/A N/A	N/A N/A	NEWBRIDGE			003030 IPE	3030 IPE	
172 0 N/A	NVA		N/A	NEWBRIDGE		NEWBRIG	003030 IPE	3030 IPE	
4721 NA	: N/A	N/A	N/A	NEWBRIDGE		NEWBRID	003030 IPE	3030 IPE	
172 2 NA	N/A	N/A		MEMBRIDGE	CONTROL CARD		DQ3030 IPE	3030 IPE	
4723 NA	NA	N/A	N/A	NEWBRIDGE	E EXPANDER CARD		003030 IPE	3030 IPE	
4724 NA	· N/A	N/A	N/A	NEWBRIDGE	GENERAL FAC CARD		DC 3030 IPE	3030 IPE	
4725 NA	N/A	NA	N/A				DQ 3030 IPE	3030 IPE	
4727 NA	NA	N/A	N/A	NEWBRIDGE			DG 3030 IPE	3030 IPE	
472 8 N/A	IN/A	NA	N/A	NEWBRIDGE			003030 IPE	3030 IPE	
472 9 N/A	N/A	N/A	N/A	NEWBRIDGE			DO 3030 IPE	3030 IPE	
4730 NA	N/A	N/A	N/A	NEWBRIDGE			DQ3030 IPE	3030 IPE	
473 1 N/A	N/A	N/A	N/A		E BLANK SPACER		DOJOJO IPE	3030 IPE	
4732 N/A	N/A .	N/A	NIA	NEWBRIDG	E CONTROL CARD		DC 3030 IPE	3030 IPE	
4733 N/A	N/A	N/A	N/A		E EXPANDER CARD		DC 3030 IPE	3030 IPE	
36 N/A	N/A	N/A	N/A	NEWBRIDG			DQ3030 IPE	3030 IPE	
37 N/A	NVA	NA	N/A	NEWBRIOG			DC 3030 IPE	3030 IPE	
38 N/A	N/A	N/A	N/A	NEWBRIDG	E IOCU-UP	PBX	3030 IPE	3030 IPE	
4734 N/A	NT6C28CA	N/A	N/A	NORTEL	MFARACK	PBX	3030 IPE	3030 IPE	
473 6 N/A	NT6C14QB	N/A	N/A	NORTEL	MFA150	PBX	3030 IPE	3030 IPE	
4736 NA	50A-09	N/A	N/A	GNB	6 8HR 1,75 VAP PACK	PBX	3030 IPE	3030 IPE	
473 7 NA	50A-09	N/A	N/A	GNB	6 8HR 1,75 VAP PACK 6 8HR 1,75 VAP PACK	PBX	3030 IPE	3030 IPE	
473 6 N/A	50A-09	NA	N/A	GNB	6 BHR 1.75 VAP PACK	PBX	3030 IPE	3030 IPE	
473 0 N/A	50A-09	NA	N/A	GNB		PBX	3030 IPE	3030 IPE	_
	N/A	N/A	NA	NORTEL	MPR-25	PBX	3030 IPE	3030 IPE	
	N/A	INA	N/A	NORTEL	MPR-25	PBX	3030 IPE	3030 IPE	
140 N/A	N/A	N/A	N/A	NORTEL	MPR-25	PBX	SWITCHROOM	2386	
41 N/A		N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	$\Box \mathbb{I}$
462 7 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
482 8 N/A	100A21	NA NA	N/A	GNB	ABSOLYTE 100A21 BATTERY		SWITCHROOM	2386	
462 9 N/A	100A21	- INA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
463 0 N/A	100A21		N/A	GNB	ABSOLYTE 100A21 BATTERY		SWITCHROOM	2386	
0 463 1 N/A	100A21	N/A N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	
0 463 2 N/A	100A21	NA NA	N/A	GN8	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	_
1463 3 N/A	100A21	NA NA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 463 4 N/A	100A21	NA NA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 463 5 N/A	100A21	IIAV.	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	PATTOUNOOM	15224	



Equipment I * *whicht \$

•						SYS	LOCATION	ROMM #	
		SERIAL #	MODEL #	MFGR	DESCRIPTION	PBX	SWITCHROOM	2386	_
G# Nx1 PN	MFG PN		N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
463 7 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2366	
0 463 8 N/A	100A21	NA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	_
0 463 9 NA	100A21	N/A N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 464 0 N/A	100A21	N/A	N/A.	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	
0 464 1 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 464 2 NA	100A21	NA	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 464 3 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
0 464 4 N/A	100A21	N/A	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
00 464 5 NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	BWITCHROOM	2386	
00 464 6 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
00 464 7 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
00 464 8 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
00 464 9 NA	100A21	N/A	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
00 465 0 NA	100A21	INVA	NVA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 1 NA	100A21	N/A	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 2 NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 3 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	
000 465 4 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
000 465 6 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	Pax	SWITCHROOM	2386	
000 465 6 NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 7 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM		
000 485 B NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 9 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 488 0 NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 1 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 2 NA	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 3 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 486 4 N/A	100A21	N/A	N/A	GN8	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 5 N/A	100A21		N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2366	
000 466 6 N/A	100A21	N/A	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 7 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2388	
000 466 8 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 9 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 467 0 N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 487 1 N/A	100A21	NA	N/A	NORTE	L HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 5 N/A	LR39100	N/A	N/A	NORT	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
	LR39100	N/A		NORT	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
	LR39100	N/A	N/A	NORT	HOLIOS RECTIFIER DU	PBX	SWITCHROOM	2386	
000 010	LR39100	N/A	N/A	NORT	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 8 NA	LR39100	N/A	N/A	NORT	EL HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 9 N/A	LR39100	N/A	N/A	NORT	EL DIST, PNL	PBX	SWITCHROOM	2386	
000 514 0 N/A	NT6C14GJ	NA	N/A	NORT	EL CHG/DISCH BAH.	PBX	SWITCHROOM	2386	
000 \$14 1 N/A	NT6C18FC	N/A	N/A	NORT	EL MPP600	PBX	SWITCHROOM	2386	
000 514 2 N/A	NT6C31AB	N/A	N/A	NORT	EI IMPP600	PBX	SWITCHROOM	2386	
000 614 3 N/A	NT6C31AC	N/A	N/A	NORT	EL CHG/DISCH BAR	PBX	SWITCHROOM	2386	
000 514 4 NA	NT6C18FK	N/A	N/A	NORT	EL DIST. PNL	PBX	SWITCHROOM	2386	
000 514 5 N/A	NT6C14GJ	N/A	N/A	NORT	HOLIOS RECTIFIER 30	PBX	SWITCHROOM	2386	
000 814 6 N/A	LR39100	N/A	N/A	NORT	HOLIOS RECTIFIER SU	PBX	SWITCHROOM	2386	
000 514 7 N/A	LR39100	N/A	N/A	NOR'	TEL HOLIOS RECTIFIER JU	PBX	SWITCHROOM	2386	
000 514 8 NA	LR39100	N/A	N/A	NOR	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 514 9 N/A	LR39100	INA	N/A	NOR	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 515 0 N/A		NA	N/A	NOR	DECTIFIED SO	PBX	SWITCHROOM	2386	
000 467 2 N/A	LR39100	N/A	N/A	NOR	COURT PNI	PBX	SWITCHROOM	2386	
000 467 3 N/A	LR39100	N/A	N/A	GNB	LACOLVIE 100AZ I BALLENI	PBX	SWITCHROOM	2386	
000 467 4 NVA	NT6C14GJ	N/A	N/A	GNB	TARREST ANNA 21 RATTERY	- Iron			
000 482 4 NA	100A21	N/A	N/A	10140					





40.0	100000	MEC DN	SERIAL #	MODEL#	MFGR	ESCRIPTION	SYS	LOCATION	ROMM#	
3#	NX1 PN	MFG PN		N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
402 6	NA	100A21	N/A	N/A	VALCOM	TELEPHONE POWER SUPPLY	PBX	SWITCHROOM	2386	
341 4	NA	VP-4024B	N/A	N/A	NORTEL	FUSE PANEL FOR FMT-150	PBX	SWITCHROOM	2386	
341 5	NA	NT7H46	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
8	NA	NT7H69BB	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
19	INA	NT7H69B8	NA	N/A	NORTEL	LB01 INSIDE FMT-150	PBX	SWITCHROOM	2386	
50	INA	NT7H63AA	N/A		NORTEL	LB02 INSIDE FMT-150	PBX	SWITCHROOM	2386	
21	INA	NT7H63AA	N/A	N/A	NORTEL	LB0 INSIDE FMT-150	PBX	SEAFOOD BAR	2386	
22	NVA	NT7H66AA	N/A	N/A	INORTEL	DS3A INSIDE FMT-150	PBX	SWITCHROOM	2386	
23	N/A	NT6H62AC	NA	N/A	NORTEL	DS3B INSIDE FMT-150	PBX	SWITCHROOM	2386	
24	NA	NT6H62AC	N/A	N/A		DS1 STBY INSIDE FMT-150	PBX	SWITCHROOM	2386	
25	NA	NT6H71BA	N/A	N/A	NORTEL	IGR1 INSIDE FMT-150	PBX	SWITCHROOM	2386	
26	NA	NT6H71BA	N/A	N/A	NORTEL	QR2 INSIDE FMT-150	PBX	SWITCHROOM	2386	
27	NA	NT6H71BA	N/A	N/A	NORTEL	DMI-F45 FIBER CONVERTER INSIDE FM		SWITCHROOM	2366	
28	NA	NT6H82FB	N/A	N/A	NORTEL NORTEL	DMI-F45 FIBER CONVERTER INSIDE FM	T-15 PBX	SWITCHROOM	2386	
29	NA	NT6H82FD	N/A	N/A		MCU INSIDE FMT-150	PBX	SWITCHROOM	2386	
30	N/A	NT7H90AA	NA	N/A	NORTEL	POWER CARD INSIDE FMT-160	PBX	SWITCHROOM	2386	
31	NA	NT7H69BB	N/A	N/A	NORTEL	POWER CARD INSIDE FMT-150	PSX	SWITCHROOM	2386	
32	IVA	NT7H69BB	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL INSIDE FI		SWITCHROOM	2386	
3416	NA	NT7H81AE	N/A	N/A	NORTEL	POWER CARD INSIDE FMT-160	PBX	SWITCHROOM	2386	
33	NA	NT7H69BB	N/A	N/A	NORTEL	POWER CARD INSIDE FMT-150	PBX	SWITCHROOM	2386	
34	NA	NT7H6988	N/A	N/A	NORTEL	LB01 INSIDE FMT-150	PBX	SWITCHROOM	2386	
36	NA	- NT7H63AA	N/A	N/A	NORTEL	LB01 INSIDE FMT-150	PBX	SWITCHROOM	2386	
36	NA	NT7H63AA	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
37	N/A	NT7H63AA	N/A	N/A	NORTEL	LB03 FMT-150	PBX	SWITCHROOM	2386	
38	INA	NT7H66AA	N/A	N/A	NORTEL	DS3 LB0 FMT-150	PBX	SWITCHROOM	2386	
39	NA	NT7H66AA	NA	N/A	NORTEL	LB04 FMT-150	PBX	SWITCHROOM	2386	
340	NA	NT7H66AA	N/A	N/A	NORTEL	LB05 FMT-160	PBX	SWITCHROOM	2386	
41	N/A	NT7H68AA	IN/A	N/A	NORTEL	LB06 FMT-150		SWITCHROOM	2386	
942	NA	NT7H66AA	NA	N/A	NORTEL	LB07 FMT-160	PBX	SWITCHROOM	2386	
M3	NA	NT6H62AC	NA	N/A	NORTEL	DS3A FMT-150	PBX	SWITCHROOM	2386	
944	N/A	NT6H62AC	NA	N/A	NORTEL	DS38 FMT-150		SWITCHROOM	2386	
سحدب	N/A	NT6H71BA	NA	N/A	NORTEL	DS1 STBY FMT-150	PBX	SWITCHROOM	2386	
945	N/A	NT6H71BA	NA	N/A	NORTEL	GR1 FMT-150	PBX	SWITCHROOM	2386	
946	N/A	NT6H718A	N/A	N/A	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
947	N/A	NT6H71BA	NIA	N/A	NORTEL	GR3 FMT-150	PBX	SWITCHROOM	2386	
948	N/A	NT6H71BA	NA NA	N/A	NORTEL	GR4 FMT-150	PBX	SWITCHROOM	2386	
049		NT6H71BA	N/A	N/A	NORTEL	GR5 FMT-150		SWITCHROOM	2386	
950	NA	NT6H71BA	N/A	N/A	NORTEL	GR6 FMT-150	PBX	SWITCHROOM	2386	
951	N/A		N/A	N/A	NORTEL	GR7 FMT-160	PBX	SWITCHROOM	2386	
952	NA	NT6H71BA	N/A	N/A	NORTEL	OMI-F45 FMT-160	PBX	SWITCHROOM	2386	
953	N/A	NT6H62FD	N/A	N/A	NORTEL	DMI-F45 (FIBER CARD) FMT-150	PBX	SWITCHROOM	2386	
5954	NA	NT6H82FC	N/A	N/A	NORTEL	MCU FMT-150		SWITCHROOM	2386	
955	NA	NT7H90AA		N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
950	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
5957	N/A	NT7H69BA	N/A	N/A	NORTEL	CAMMS	PBX		2386	
0 341	8 N/A	NT6H90GA	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386	
716	N/A	NT7H31	N/A		NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386	
717	NA	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386	
718	NA	NT7H31	N/A	N/A	NORTEL.	CARD CAGE FMT-150	PBX	SWITCHROOM	2388	
719	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM		
2720	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386	
1721	NA	, NT7H31	NA	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
5958	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
5959	N/A	NT7H698D	N/A	N/A	NORTEL	LB01 FMT-150	PBX	SWITCHROOM	2386	
5960	NA.	NT7H63AA	N/A	N/A		LB02 FMT-150	PBX	SWITCHROOM	2386	
			N/A				PBX	SWITCHROOM	2386	
25961 25962	NVA NVA	AACOMTTM AAOOMTTM		N/A N/A	NORTEL NORTEL	033 LB0 FMT-160	PBX	SWITCHROOM	1238	8





						CONTION	SYS	LOCATION	ROMM #	
G# 1	אין דעה	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	PBX	SWITCHROOM	2386	
	WA	NT6H62AC	N/A	NIA	NORTEL	D\$3A FMT-150	PBX	SWITCHROOM	2386	
	₩Ā	NT6H62AC	N/A	N/A	NORTEL	D\$38 FMT-150	PBX	SWITCHROOM	2386	
	WA	NT6H71BA	N/A	N/A	NORTEL	D81 STBY FMT-150	PBX	SWITCHROOM	2386	
6	N/A	NT6H71BA	NA	NA	NORTEL	GR1 FMT-150	PBX	SWITCHROOM	2386	
	NA	NT6H71BA	NA	INA	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
	NA	NT7H90AA	N/A	N/A	NORTEL	MCU FMT-150		SWITCHROOM	2386	
	N/A	NT7H69BD	N/A	NA	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	1
		NT7H69B0	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
	N/A	NT6H82FD	NA	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386	1
	NA		N/A	N/A	NORTEL	OMI-F45 FMT-150	PBX		2386	
	WA	NT6H82FD	NA NA	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM		
	N/A	NT7H61AE	NA NA	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
	NA	NT7H69BD		N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2366	
	NA	NT7H69BD	N/A		NORTEL	LB01 FMT-150	PBX	SWITCHROOM	2386	
	N/A	NT7H63AA	N/A	N/A	NORTEL	LB02 FMT-150	PBX	SWITCHROOM	2366	
4	N/A	NT7H63AA	N/A	N/A	NORTEL	LB03 FMT-150	PBX	SWITCHROOM	2386	
75	NA	NT7H63AA	N/A	N/A		D\$3 LB0 FMT-150	PBX	SWITCHROOM	2386	
76	N/A	NT7H66AA	N/A	NA	NORTEL	LB04 FMT-150	PBX	SWITCHROOM	2386	
7	NA	NT7H63AA	NA	N/A	NORTEL		PBX	SWITCHROOM	2388	
78	NA	NT6H62AC	N/A	N/A	NORTEL	D93A FMT-150	PBX	SWITCHROOM	2386	
10	N/A	NT8H62AC	N/A	N/A	NORTEL	OS38 FMT-150	PBX	SWITCHROOM	2386	
30	NA	NT6H71BA	NA	N/A	NORTEL	DS1 STBY FMT-150	PBX	SWITCHROOM	2386	
3 <u>7</u> 31	N/A	NT6H71BA	NA	N/A	NORTEL	GR1 FMT-150	PBX	SWITCHROOM	2386	
12	N/A	NT6H71BA	NA	N/A	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
33	NA	NT6H71BA	NA	N/A	NORTEL	GR3 FMT-150	PBX	SWITCHROOM	2386	
88	NA	NT6H71BA	NA	N/A	NORTEL	GR4 FMT-150		SWITCHROOM	2386	
		NT6H62FC	NA	N/A	NORTEL	DMI-F45 FMT-150	PBX		2386	
87	NA		N/A	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM		
88	NA	NT6H82FC		N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2366	_
89	N/A	NT7H90AA	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
90	NA	NT7H69BD	NA		NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	_
291	INVA	NT7H69BD	NA	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
342 0	N/A	NT7H61AE	N/A	N/A		POWER	PBX	SWITCHROOM	2385	
92	N/A	NT7H69BB	NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
293	N/A	NT7H69BB	N/A	N/A	NORTEL	POWER	PBX	SWITCHROOM	2388	
294	N/A	NT7H68AA	N/A	N/A	NORTEL	DS3 LB0 FMT 150	PBX	SWITCHROOM	2386	
		NT6H62AC	N/A	N/A	NORTEL	DS3A		SWITCHROOM	2388	
295	N/A		N/A	N/A	NORTEL	DS3B	PBX	SWITCHROOM	2386	
296	NA	NT6H62AC		N/A	NORTEL	MCU	PBX		2386	_
197	NA	NT7H90AA	NA		NORTEL	POWER CARD	PBX	SWITCHROOM		
198	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
299	IN/A	NT7H69BA	N/A	N/A	NORTEL	PIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
0 342 1	N/A	NT7H61AE	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
0 342 2	NA	NT7H61AE	NA	N/A		UPS UNIT	PBX	SWITCHROOM	2386	
0 342 3		1250	N/A	N/A	APC	POWER CARD	PBX	SWITCHROOM	2386	
		NT7H69BA	NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
300	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
301	N/A	NT7H66AA	N/A	N/A	NORTEL	LB03	PBX	SWITCHROOM	2388	
302	N/A	NT6H62AC	N/A	N/A	NORTEL	DSJA	PBX	SWITCHROOM	2386	
)03	NA		N/A	N/A	NORTEL	0838	PBX	SWITCHROOM	2386	
304	NA	NT6H62AC	INA INA	N/A	NORTEL	MCU	PBX	SWITCHROOM	2386	
005	NA	NT7H90AA	NA NA	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2388	
006	N/A	NT7H69BA		N/A	NORTEL	POWER CARD		SWITCHROOM	2386	
307	NA	NT7H89BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
308_	NA	NT7H698D	NA		NORTEL	POWER CARD	PBX		2386	
309	NA	NT7H698D	NA	N/A	NORTEL	LB01	PBX	SWITCHROOM		
310	N/A	NT7H83AA	N/A	N/A		LB02	PBX	SWITCHROOM	2386	
	N/A	NT7H63AA	N/A	N/A	NORTEL	LB03	PBX	SWITCHROOM	2386	
311		NTTHESAA	NA	N/A	NORTEL	LB03	PBX	SWITCHROOM	2386	
6312	NA	NT7H63AA	N/A	N/A	NORTEL	1LBU4 PM (+1000				



			1	WODEL #	MFGR II	DESCRIPTION	SYS	LOCATION	ROMM#
G#	Nx1 PN	MFG PN	SERIAL #	MODEL #		B05 FMT-1508	PBX	SWITCHROOM	2366
4	NA	NT7H83AA	NA	NA		B06 FMT-150B	PBX	SWITCHROOM	2386
5	NA	NT7H83AA	N/A	N/A		B07 FMT-150B	PBX	SWITCHROOM	2386
8	NA	NT7H63AA	N/A	N/A		HSLBO FMT-150B	PBX	SWITCHROOM	2386
7	NA	NT7H66AB	N/A	N/A		D83A FMT-150B	PBX	SWITCHROOM	2386
8	NA	NT6H62AC	NVA	N/A	111011100	DS38 FMT-1508	PBX	SWITCHROOM	2386
9	NA	NT6H62AC	NA	N/A		D81 8TBY FMT-150B	PBX	SWITCHROOM	2386
0	NA	NT6H71BA	N/A	N/A	II ASTATES TO	GR1 FMT-150B	PBX	SWITCHROOM	2386
1	NA	NT6H71BA	NA	N/A	114111		PBX	SWITCHROOM	2386
2	INA	NT6H71BA	NA	N/A	11,01,1700	GR2 FMT-150B	PBX	SWITCHROOM	2386
3	NA	NT6H71BA	NA	N/A	11,011100	GR3 FMT-160B	PBX	SWITCHROOM	2386
4	NA	NT6H71BA	N/A	N/A	1.1011100	GR4 FMT-150B	PBX	SWITCHROOM	2386
5	NA	NT6H71BA	N/A	N/A	NORTEL	GR6 FMT-150B	PBX	SWITCHROOM	2386
6	NA	NT6H71BA	NA	N/A	NORTEL	GR6 FMT-150B	PBX	SWITCHROOM	2386
7	N/A	NT6H71BA	NA	N/A	NORTEL	GR7 FMT-150B SYTEM 5000 SUPERVISORY MODULE	LAN	TERMINAL JRD FL	N/A
957 1	NA	6110	NA	5110	NORTEL	SYTEM 5000 SUPERVISORT MODULE	LAN	TERMINAL SRD FL	N/A
957 2	N/A	X NA	N/A	5001		5000 CHASSIS POWER SUPPLY 5000 CHASSIS POWER SUPPLY	LAN	TERMINAL SRD FL	NIA
957 3	N/A	AD0005001	NA	5001	NORTEL		LAN	TERNINAL JRD FL	NIA
957 4		MIL-9100X	NA	N/A	DIGI	DIGI RACK SYSTEM	LAN	TERMINAL 3RD FL	N/A
956 7	NA	19-84T25D	NA	N/A		RELAY RACK 19"x84" 24 FIBER PATCH PANEL RACK	LAN	TERMINAL 3RD FL	N/A
956 8		RCS-024	NA	N/A	SIECOR		LAN	TERMINAL SRD FL	N/A
958 9		NA	NA	N/A	CHATSWORT	LADDER RACK 196 PORT T568B CATEGORY 5 PATCH PAN		TERMINAL ORD FL	N/A
82	N/A	OR-651004983	N/A	N/A		196 PORT TS88B CATEGORY S PATCHEAN	LAN	TERMINAL 3RO FL	NA
04	INA	MIL-BOOOPSAC	N/A	N/A	OlGI	RACK SYSTEM POWER SUPPLY	LAN	TERMINAL SRD FL	NA
05	N/A	MIL-9000PSAC	NA	N/A	0101	RACK SYSTEM POWER SUPPLY		TERMINAL SRO FL	N/A
06	N/A	MIL-180CRM	N/A	N/A	DIGI	100 MEG PLUG IN ETHERNET TRANSCEN	MA IM	ATLAS	BLDG 706
	NA NA	AL2012E14	N/A	N/A	NORTEL	BAYSTACK 450-24 +10/100 AUTOSENSE S	14/11 151	ATLAS	BLDG 708
36	N/A	AL2012E14	NA	N/A	NORTEL	BAYSTACK 450-24+10/100 AUTOSENSE S	WILAN	ATLAS	BLDG 706
37	N/A	AL2012E14	N/A	N/A	NORTEL	BAYSTACK 450-24+ 10/100 AUTOSENSE	MUAN	ATLAS	BLDG 706
138		AL2033002	NA	N/A	NORTEL	BAYSTACK 400-2FX 2 POST 100 BASE-FX	MILAN	USDA	BLOG 708
139	N/A		INA	5DN378P-F	NORTEL	6 PORTS 10 BASE-T + 1MM FIBER TEST	LAN	USDA	BLDG 708
140	NA	50N378P-F	NA NA	5DN308PS	NORTEL	D600 12 PORT 10 BASE-T W/SECURITY	LAN		BLDG 708
141	NA	AQ1004004	NA NA	50N308P\$	NORTEL	D5000 12 PORT 10 BASE W/SECURITY	LAN	USDA	BLDG 706
142	NA	AQ1004004	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	ATLAS	BLDG 706
964		RC5-012	N/A	N/A	CHATSWOR	T WALL MOUNTED RACK CABINET	LAN	ATLAS	BLDG 708
964		N/A		N/A	ONEAC	IONCEA UPS 1300	LAN	ATLAS	BLDG 708
964		ON1300A-RM-SN	N/A	N/A	PHONETICS	SENSAPHONE EXPRESS	LAN	ATLAS	BLDG 708
964		N/A	N/A	N/A	CHATSWOR	TIRFLAY RACK 19"x84"	LAN	USDA	BLDG 708
964	7 NA	19-84T25D	N/A	N/A	SIECOR	134 EIRER PATCH PANEL RACK	LAN	USDA	BLDG 708
984	8 NA	RCS-024	NA	N/A	NORTEL	REDUNDANT POWER SUPPLY FOR 0500	O LAN	USDA	BLOG 708
964	O NA	AA0005E05	6M27020	5DN003A	NORTEL	DISTRIBUTED 5000 CHASSIS	LAN_	USDA	BLDG 708
966	O NA	AQ1002E01	88AY31006C		APC	1400 SMART UPS	LAN	USDA	BL00 708
0 965	1 NA	NA	W8963435936	N/A	2011	TLADDER RACK	LAN	USDA	BLDG 708
0 905	2 NA	NA	N/A	N/A	ORTRONICS	TAR BOOTS TRANSS CATERGORY S PAIL	PALAN	USDA	BLDG 708
601	N/A	OR-851004912	N/A	5DN310	NORTEL	DS000 NETWORK MUMNI WALLY ANALI	TELCHIA	FIRE ADMIN	N/A
602	NA	AQ1007003	NA	N/A	CHATSWO	TIRELAY RACK 19"x 84"	LAN	FIRE ADMIN	N/A
0 962	2 NA	19-84T25D	NA	N/A	SIECOR	124 SIRER PATCH PANEL RACK	LAN	FIRE ADMIN	N/A
0 962		RC8-024	N/A		DIGI	110 MFG ETHERNET TRANSCEIVER	LAN	FIRE ADMIN	N/A
0 902		N/A	N/A	N/A	DIGI	10 MEG ETHERNET TRANSEVER	LAN	FIRE ADMIN	N/A
0 962		N/A	N/A	MIL-140	APC	IUPS SYSTEM	LAN	FIRE STATION	N/A
0 962		; N/A	N/A	APC 1250	SIECOR	24 FIRER PATCH PANEL RACK	LAN	FIRE STATION	N/A
0 962		RCS-024	NA	N/A	SIECOR	134 BIRER PATCH PANEL RACK	LAN	FIRE STATION	N/A
M PA 2	9 N/A	NA	N/A	N/A	DIGI	TAN MEG ETHERNET TRANSCEIVER	LAN	FIRE STATION	N/A
00 961	O NA	' N/A	NA	MIL-410	0000	TALLED STUBBLET TRANSCEIVER	LAN	FIRE ADMINSTRAT	
00 963		NA	N/A	MIL-140	ORTRONIC	TO DOOT TARRECATAGORY & PATCH P	WELLAN	USOA	BLDG 1067
0598	N/A	NA'	N/A	N/A		THE PARTY AND AN BARR THEIR 24 POR	IS ILAN .	USDA	BLDG 1067
0009	N/A	CG1001E02	SBAY1FOAM	2 102	ORTRONIC	8 24 PORT TESSE CATEGORY & PATCH P	ANEILAN	10907	
0610	INA	QR-051004904	N/A	N/A	TON THOMAS				



ulomer Exhibi

#	Nx1 PN	MFG PN	SERIAL #	MODEL #		DESCRIPTION	SYS	LOCATION	ROMM #	
-	N/A	N/A	0095956	N/A	ADC	KENTROX T-8MAST CSU	LAN	USDA	BLOG 1067	
	NA	N/A	N/A	N/A	ORTRONICS	12 PORT PATCH PANEL WALL	LAN	USDA	BLDG 1059	
	NA	CG1001E02	SBAYIFOAGL	102	NORTEL	BAYSTACK 102 10 BASE T HUB 24 PORTS	LAN	USDA	BLDG 1059	┼
	NA	CG1019003	N/A	N/A	NORTEL	RAYSTACK 10 BASE FL MOA FOR 10 MB HL	LAN	USDA	BLDG 1059	┿
	NA	CG1007003	N/A	N/A	NORTEL	BAYSTACK ETHERNET SA NETWORK MON	I(LAN	USDA	BLDG 1059	
	NA NA	CG1019003	N/A	N/A	NORTEL	RAYSTACK 10 BASE FL MDA FOR 10 MB HL	JILAN	USDA	BLDG 1067	
	NA NA	N/A	NA NA	N/A	NORTEL	BAYSTACK ETHERNET SA NETWORK MGA	MLAN	USDA	BLDG 1067	
			NA NA	N/A	SIECOR	CONN PANEL WIG SC SLUSWALL	LAN	USDA	BLDG 1059	<u>.</u>
64	N/A N/A	WIC-CP1-38	N/A	N/A		RELAY 19"x 84"	LAN	USDA	BLDG 1087	
6.5	N/A	WIC-CP1-38	N/A	N/A	SIECOR	CONN PANEL WIG SC SLYSWALL	LAN	USDA	BLDG 1087	
0 6		AE1001015	BCX0017817	ANH	NORTEL	12 PORT ETHERNET HUB x SYNC	LAN	USDA	BLDG 1067	4
07	NA	ON2000XA-RM-SNK	N/A	N/A	ONEAC	ONEAC RACK MOUNTED UPS ON 2000 XA	LAN	USDA	BLOG 1067	
0 8	NA		INA	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	BLOG 35-A	N/A	
17 B	NA	RC8-012	9912-7898	ON2000XA-RM-SNK	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	BLDG 35-A	N/A	
7 0	INA	N/A AL2012A14	KEC0063850	450-247	NORTEL	BAYSTACK 450 24T 10/100 AUTOSENSE S	MLAN	BLOG 35-A	N/A	
38 O	NA			450-247	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE S	WLAN	BLDG 3033	N/A	1
38 1	NA	AL2012A14	KED0000874		CHATEWOOT	RELAY RACK 19"x 84"	LAN	DCAD	BLDG 702	
36 1	NA	19-24T2SD	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	DCAD	BLOG 702	
30 2	N/A	RC\$-012	N/A	N/A		ONEAC RACK MOUNTED UPS ON1300A	LAN	DCAD	BLOG 702	
63	NA	ON1300A-RM-SN	9742-4175	N/A	ONEAC	RELAY RACK 19"x84"	LAN	CC-E	N/A	
98	N/A	19-84T250	N/A	N/A		12 FIBER PATCH PANEL RACK	LAN	ÇC-E	N/A	
9 9	N/A	RCS-012	N/A	N/A	SIECOR	05000 CHASSIS WITH TENPESATURE SE		CC-E		\Box
0 0	N/A	AQ1002E01	SBAY31004X	50N003A	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	CC∙E	N/A	T_{-}
30 1	N/A	ON2000XA-RM-SNK	N/A	N/A		BAYSTACK 400 2FX 2 PORT 100 BASE FX		BLOG 35-A	N/A	
	NA	AL2033002	N/A	4002FX	NORTEL	SON308P-F 6X 10 BASE T W/SECURITY	LAN	CC-€	N/A	
	NVA	50N378P-F	N/A	N/A	NORTEL			CC-E	N/A	
l	NA	AQ1004004	N/A	5DN378P-F	NORTEL	50N378P 12 PORTS 10 BASE T WISECUR 48 PORTS T568B CATEGORY 5 PATCH PA	MILAN	BLDG 35-A	N/A	
1	NA	OR-581004912	N/A	N/A	ORTRONICS	148 PORTS TSSSS CATEGORY SPATCHER	LAN	BLOG 702	N/A	
7	NA	NA	BAY2MO1PR	2804	NORTEL	LATTISHUB 10 BASE T WGC		BLDG 702	N/A	
8	N/A	OR-851004904	N/A	N/A		24 PORT T588B CATEGORY 5 PATCH PAN	LAN	CC-E	N/A	_
0	N/A	AQ1007003	NIA	50N3105A	NORTEL	D5000 NETWORK MGMNT MODULE		CC-E	N/A	
9	N/A	OR-851004912	N/A	N/A	ORTRONICS		FILM		N/A	
54 7	NA	5110	N/A	5110	NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	TERM STH FL	N/A	_
154 8		AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 5TH FL		
		AD0005001	NIA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM STH FL	NA	
54 9			N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM STH FL	N/A	
55 0		AD0005001		N/A	CHATSWOR	TILADDER RACK	LAN	TERM STH FL	N/A	
155 1	NA	N/A	N/A	N/A	OPTRONICS	96 PORT T5888 CATEGORY S PATCH PA	VE LAN	TERM STH FL	N/A	
7	NA	OR-851004983	NA	N/A	CHATSWOR	T RELAY RACK 19"x84"	LAN	TERM STH FL	N/A	 -
54 5		19-841250	NA		NORTEL	TAGOO CHASSIS 24 PORT 10 BASE THOST	MLAN	A-2	WHS-HOU	
6	N/A	AD1004004	NA	6308PS	NORTEL	5000 CHASSIA ETHERNET NETWORK M	3MLAN	A-2	WHS-HOU	
7	N/A	AD1007002	NIA	6310A/SA	NORTEL	C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERM 4TH FL	N/A	
8	NA	AS1304007	NA	ATM/155		C-100 4 PORT STPAUTP TOKEN SPEED	LAN	TERM 4TH FL	N/A	
9	N/A	A\$2004002	NA	N/A	NORTEL	C-100 4 PORT STPIUTP TOKEN SPED	LAN	TERM 4TH FL	N/A	
ō	N/A	AS1104001	N/A	N/A	NORTEL	C-100 4 PORT STPATP TOEKN SPEED	LAN	TERM 4TH FL	N/A	
1	N/A	AS1104001	NA	N/A	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 4TH FL	N/A	
555 5		5110	NA	N/A	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 4TH FL	N/A	
366 G		AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 4TH FL	N/A	
555 7		AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 4TH FL	N/A	
555 E		AD0005001	NA	5001	NORTEL.	TOUT AV DACK 10° - B4°	LAN	TERM 4TH FL	N/A	
555 3		19-64T2SD	N/A	N/A	CHATSWOF	TRELAY RACK 18" x 84"		TERM 4TH FL	N/A	
	N/A	OR-851004912	N/A	N/A	ORTRONIC	48 PORT TS88B CATEGORY 5 PATCH PA	NELLAN	TERM 4TH FL	N/A	
8		OR-851004912	NA	N/A	ORTRONIC	48 PORT TS88B CATEGORY 5 PATCH PA	LAN	TERM 4TH FL	N/A	
9	N/A	19-84T2SD	IN/A	N/A		TRELAY RACK 19"x84"	LAN	TERM 4TH FL	N/A	
599		RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL -RACK		TERM 4TH FL	N/A	
988 (AS0002E02	109326	C-100	NORTEL	CENTILLIAR 100 CHASSIS	LAN	SWITCHROOM	2386	
966		NT7H85CA	N/A	N/A	NORTEL	TR1A FMT-1508	PBX	SWITCHROOM	2386	
28	NA	NT7H85CA	N/A	N/A	NORTEL	TR18 FMT-1508	PBX	13MITOTINGOM		



Equipment 1 Txhibit

3 # N×	1 rn	MFG PN	SERIAL #	MODEL #	MFGR	WESCRIPTION	SYS	LOCATION	ROMM#	
		NT7H80AA	N/A	N/A	NORTEL	E/OA FMT-150B	PBX	SWITCHROOM	2386	
			N/A	N/A	NORTEL	E/OB FMT-150B	PBX	SWITCHROOM	2386	_
		NT7HBOAA	NA NA	N/A	NORTEL	MCU FMT-150B	PBX	SWITCHROOM	2386	
N		NT7H90FA	N/A	N/A	NORTEL	POWER CARD FMT-150B	PBX	SWITCHROOM	2386	_
N/		NT7H69BD	NA NA	N/A	NORTEL	POWER CARD FMT-150B	PBX	SWITCHROOM	2388	
N/		NT7H69BD		N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
424 NI		NT7H61BF	N/A	N/A	NORTEL	FUSE AND ALARM PANEL	PBX	SWITCHROOM	2388	
425 N		NT7H46DA	NA .		NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2385	
II N		NT7H31	NA	N/A		CARD CAGE FMT-150B	PBX	SWITCHROOM	2388	
12 N	/A	NT7H31	N/A	N/A	NORTEL	CARO CAGE FMT-150B	PBX	SWITCHROOM	2388	
23 W	/A	NT7H31	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2388	
35 N	/A	NT7H69BD	NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
36 N	VA	NT7H69BD	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
37 N	VA	NT7H63AA	NA	N/A	NORTEL	LB01	PBX	SWITCHROOM	2386	
38 N	VA	NT7H63AA	NA	N/A	NORTEL	LB02		SWITCHROOM	2386	
	VA	NT7H63AA	N/A	N/A	NORTEL	LB03	PBX	SWITCHROOM	2388	
	VÀ	NT7H66AB	NA	N/A	NORTEL	HSLBO	PBX	SWITCHROOM	2386	
	VA	NT6H62AC	NA	N/A	NORTEL	DS3A	PBX		2386	
	VA	NT6H62AC	NA	N/A	NORTEL	D838	PBX	SWITCHROOM		
	VÁ.	NT6H71BA	INA	N/A	NORTEL	D\$I.\$TBY	PBX	SWITCHROOM	2388	
44 N	VA	NT6H71BA	INA	N/A	NORTEL	GRI	PBX	SWITCHROOM	2386	
	VA VA	NT6H71BA	N/A	N/A	NORTEL	GR2	PBX	SWITCHROOM	2386	
40 17	VA VA	NT6H71BA	N/A	NA	NORTEL	GR3	PBX	SWITCHROOM	2386	
		NT7H85CA	NA NA	N/A	NORTEL	TRIA	PBX	SWITCHROOM	2386	
	VA_		N/A	N/A	NORTEL	TR18	PBX	SWITCHROOM	2386	
	VA_	NT7H85CA	N/A	N/A	NORTEL	E/OA	PBX	SWITCHROOM	2386	
	WA	NT7HB0AA		N/A	NORTEL	E/OB	PBX	SWITCHROOM	2386	
	WA	NTTHBOAA	N/A	N/A	NORTEL	MÇU	PBX	SWITCHROOM	2366	
	WA	NT7H90FA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	WA	NT8D02EA	NIA	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
	N/A	NT6D42CC	NA		NORTEL	PE PWR SUP	PBX	SWITCHROOM	2386	
0 507 7 A	N/A	NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
0 507 8 N	N/A	NT8D37DC	N/A	N/A		CMRC	PBX	SWITCHROOM	2386	
0 507 9	NVA	NTCK91AB	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386	
0 508 0 N	N/A	NTCK91AB	NIA	N/A	NORTEL	CONT-4 CARD	PBX	SWITCHROOM	2386	
	NVA	NT8D01BC	NIA	N/A	NORTEL		PBX	SWITCHROOM	2366	
	NA	NTCK91AB	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386	
	NA	NTCK91AB	NA	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386	
0 508 4	NÀ	NTCK93AB	NA	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
	N/A	NTCK93AB	N/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
	N/A	NTCK93AB	NA	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2366	
		NTCK93AB	N/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386	
	NA	NTCK91AB	INA	NA	NORTEL	CMRC	PBX	SWITCHROOM	2386	
	N/A		N/A		NORTEL	CMCC CONTROLLER CARD	PBX	SWITCHROOM	2386	
	NA	NTCK90AA	N/A	INA	NORTEL	RING GEN CARD		SWITCHROOM	2386	
	N/A	NT6D42CC	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
	NA	NT6040BA	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
	NA	NT6D37EC	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
	N/A	NT80520D		N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2366	
	N/A	NT8D34DC	N/A	N/A	NORTEL	PRI	PBX		2386	
	N/A	OPC720C	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2388	
	NA	QPC720F	N/A		NORTEL	PRI	PBX	SWITCHROOM	2386	
	NA	QPC720F	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM		
	NA	QPC720C	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2366	
	NA	QPC720C	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386	
	NA	OPC720C	N/A	N/A	NORTEL	CE PWR SUP	PBX	SWITCHROOM	2386	
	NA	NT6041AD	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2366	
00 510 2	NA	NT8D35EA	N/A N/A	N/A N/A	NORTEL	SYS. MON.	PBX	SWITCHROOM	2386	



W Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SY8	LOCATION	ROMM #	
04 NA	NT7D67CA	INA .	N/A	NORTEL	PWR DIST.	PBX	SWITCHROOM	2386	
OS NA	NT7D09CA	N/A	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
108 NA	NT7D09AA	N/A	N/A	NORTEL	PEDESTAL.	PBX	SWITCHROOM	2386	
107 NA	NT7D09AA	NA	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
	- NT7D09AA	N/A	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
10 9 NA	NT7D09AA	N/A	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
11 0 N/A	NT7D09AA	NA NA	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
11 1 NA	NT7009AA	N/A	NA NA	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
11 2 NA	NT7D09CA	N/A	N/A	NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
الكناسية أشنيت		N/A	N/A	NORTEL	SYS. MON.	PBX	SWITCHROOM	2386	
113 NA	NT8D22AC	فحد والمناسات		NORTEL	PWR DIST.	PBX	SWITCHROOM	2388	
114 NA	NT8D67CA	NA NA	NIA		SYS. MON.	PBX	SWITCHROOM	2386	
11 8 NA	NT8D22AC	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
118 NA	NT7D10AA	NA NA	N/A	NORTEL	POWER UNIT	PBX	SWITCHROOM	2386	_
117 NA	NT8022AC	N/A N/A	N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
	NT7D10AA			NORTEL	SYS, MON.	PBX	SWITCHROOM	2386	
11 9 N/A	NT8022AC	N/A	N/A N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
12 0 N/A	NT7D10AA	N/A N/A	N/A N/A	NORTEL	SYS. MON.	PBX	SWITCHROOM	2386	
12 1 NA	NT8022AG	NA NA	N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
122 NA	NT7D10AA		N/A	NORTEL	SYS, MON.	PBX	SWITCHROOM	2386	
123 NA	NT8D22AC	N/A			PWR UNIT	PBX	SWITCHROOM	2386	
124 NA	NT7D10AA	N/A	N/A	NORTEL NORTEL	PEDESTAL	PBX	SWITCHROOM	2386	
125 NA	NT7D09AA	N/A	N/A	NORTEL	SYST, MON.	PBX	SWITCHROOM	2386	
126 N/A	NT8D22AC	N/A	N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
12 7 NA	NT7D10AA	N/A	N/A		SYS, MON.	PBX	SWITCHROOM	2386	
128 NA	NT8D22AC	NA	N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
128 NA	NT7D10AA	N/A	N/A	NORTEL	RPE MODULE	PBX	SWITCHROOM	2386	
5130 NA	NT8047DC	N/A	N/A	NORTEL	CPE PWR SUP.	PBX	SWITCHROOM	2386	
513 1 NA	NT7D04AB	N/A	N/A	NORTEL	IMSU AND TAPE DRIVE	PBX	SWITCHROOM	2386	
513 2 NA	NT8P05BA	N/A	N/A		MSU/TAPE DRIVE	PBX	SWITCHROOM	2386	
5133 NA	NT6P05BA	N/A	N/A	NORTEL	DIST, AND CONT, PNL	PBX	SWITCHROOM	2386	
5134 NA	NT6C14GI	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
59 NA	NT6P44BA	NA	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
80 N/A	NT6P07BA	IN/A	N/A	NORTEL	MSU(DIŠK)	PBX	SWITCHROOM	2386	
NA NA	NT6P44AA	N/A	N/A	NORTEL	MSU(DISK)		SWITCHROOM	2386	
2 NA	NT6P07AA	N/A	N/A	NORTEL	MSU(DISK)	PBX		2386	
83 N/A	NT6P44BA	IN/A	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
N/A	NT6P47BA	NVA	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM		
	AS1104001	N/A	N/A	NORTEL	C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERMINAL 4TH FL	NA	
		N/A	N/A	NORTEL	2 PORT ATM SPEED 155 SMF	LAN	TERM, 4TH FLOOR	N/A	
B3 N/A	AS1304002	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLAR 100	LAN	TERM, 4TH FLOOR	N/A	
BA NA	A\$0005001	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLAR 100	LAN	TERM. 4TH FLOOR	NIA	
86 N/A	A80005001		MIL-9100X	DIGI	DIGI RACK POWER SUPPLY	LAN	TERM. 4TH FLOOR	N/A	
87 N/A	N/A	N/A	MIL-9000PSAC	DIGI	INIGI BACK POWER SUPPLY	LAN	TERM. 4TH FLOOR	N/A	
88 N/A	N/A	N/A	MIL-140TRM	Digi	TIO MEG PLUG IN ETHERNET TRANSECIE	VELAN	TERM, 4TH FLOOR	N/A	
90 N/A	N/A	N/A		DIGI	1100 MEG PLUG IN ETHERNET TRANSCEI	VEILAN_	TERM, 4TH FLOOR	N/A	
N/A	N/A	N/A	MIL-180CRM	DIGI	10 MEG PLUG IN ETHERNET TRAANSCE	VELAN	TERM. 4TH FLOOR	N/A	
)2 N/A	NA	NA	MIL-140TRM	OIGI	10 MEG PLUG IN ETHERNET TRANSCEIV	ERLAN	TERM. 4TH FLOOR	N/A	
NA NA	NA	NA	MIL-140 TRM		10 MEG PLUG IN ETHERNET TRANSCEIV	ERLAN	TERM, 4TH FLOOR	N/A	
M NA	N/A	N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANCEIVE	R LAN	TERM 4TH FLOOR	N/A	
6 NA	N/A	N/A	MIL-140TRM	0101	10 MEG PLUG IN ETHERNET TRANSCEIN	ERLAN	TERM. 4TH FLOOR	N/A	
8 N/A	NA	N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIV	ERLAN	TERM. 4TH FLOOR	N/A	
NA TE	N/A	INA	MIL-140TRM	DIGI	DAIDGLYA DYCK 10.444	LAN	TERM. 4TH FLOOR	N/A	
956 4 N/A	19-84TSD	N/A	N/A		RT RELAY RACK 18"x84" ALPHA 2KVA RACK MOUNTED UPS W/4		TERM. 4TH FLOOR	N/A	
956 3 N/A	CFR2000RM	NA	ALPHA2KVA	ALPHA	WILLY SUAN WOOL WOOLIED OLD AND	LAN	TERM, 4TH FLOOR	N/A	
956 5 N/A	19-84T2SD	NA	N/A		RT RELAY RACK 19"x84"	LAN	TERM 4TH FLOOR	N/A	
958 6 N/A	NA	NA	N/A	N/A	LADDER RACK		TERM. 4TH FLOOR	N/A	
80 NA	OR-851004912	NA	N/A	ORTRONIC	S 48 PORT TS68B CATEGORY 5 PATCH PA	MEITVIA	I.E.M. 41111 LOOK		

121 121 121 134 147 147 147 147	CARGO CLEARANCE CARGO CLEARANCE CARGO CLEARANCE TERM, 61H FLOOR TERM, 61H FLOOR TERM, 61H FLOOR TERM, 61H FLOOR TERM, 61H FLOOR	724 724 724 724 724 724 724	OMEYC BYCK WONNIED NDS ON 1300P TYDDEEN BYCK 34 EIBER DYLCH DYNEF BYCK BEFYN BYCK 18,189. 89 DOKI 18089 CYLEGOBN 8 DYLCH DYNE	CHATSWORT SIECOR NA ONEAC	7/N 7/N 7/N	4/N 4/N	HCS-024	Y/N	9 C98 00 9 C98 00
VIN VIN VIN VIN VIN VIN VIN VIN VIN VIN	CARGO CLEARANCE CARGO CLEARANCE CARGO CLEARANCE TERM, 6TH FLOOR TERM, 6TH FLOOR TERM, 6TH FLOOR	15N 15N 15N 15N	34 FIBER PATCH PANEL RACK	CHATSWORT	Y/N	A/N			8 C89 00
VIN VIN	CARGO CLEARANCE CARGO CLEARANCE TERM, 6TH FLOOR TERM, 6TH FLOOR	120 120 120	RELAY RACK 19" 284"	CHATSWORT		241	465144.41		
VIN 121 121 121 121 VIN VIN VIN	CARGO CLEARANCE CARGO CLEARANCE CARGO CLEARANCE TERM, 6TH FLOOR	ואט ואט	BEI VA BYCK 18-184.	TEOWation		A/N	19-84T2SD	AW	8 CS8 00
121 121 121 121 124 137 137 147 147	CARGO CLEARANCE	NAJ		OKTRONICS	V/N	Y/N	C86400128-RO	Y/N	87.80
121 121 121 134 147 147 147 147	CARGO CLEARANCE		SUAD UNITED A VENTONIA E DATE TOOR	SOUNDATHO	V/N	AW	AW	AW	1090
121 121 121 121 121 121 121 121 121 121	CARGO CLEARANCE	NAJ	DIGI BACK POWER SUPPLY 12 PORT WALL MOUNTED PATCH PANEL	Dici	MIL-9100X	YN	YIN	Y/N	0 998 00
131 VIV VIV VIV	CARGO CLEARANCE	4 45 454	COM PARE WIG SC SLYSWALL		Y/N	AIN	WIC-CP1-38	Y/N	P 996 00
VIN VIN VIN VIN VIN VIN VIN VIN VIN VIN	I SONARASIO ODRACI	NAJ	BAYSTACK 102 10 BASE T HUB 24 PORTS		AM	SBAYIFOASC	COJOQUEOS	YN	00 865 8 00 865 8
VIN VIN		NAJ NAJ	CONN PANEL WIO SC SLYSWALL	BIECOR	Y/N	A/N	WIC-CP1-38	A/N	1 996 00
VIN	CARGO CLEARANCE	NAJ	RELAY RACK 18"x84"	CHATSWORT	VIN	Y/N	19-647250	V/N	9 696 00
AIN	CARGO CLEARANCE	NAU	BENTA BYCK 18. ABY.	CHATSWORT	V/N_	Y/N	19-841250	V/N	9 908 00
V/N	CARGO CLEARANCE	NYO	ALPHA 2KVA RAXK MOUNTED UPS WIL BAT	ALPHA	YEHAZKAY .	Y/N	N/A CFR2000RM	YIN	9916
	CARGO CLEARANCE	NAU		IOIG	MIL-9000 PEAC	A/N	VIN	V/N	2616
	CARGO CLEARANCE	NYT	100 MEG PLUG IN ETHERNET TRANSCEIVE	10101	MIL-180CRM	Y/N_	VIN	V/N	1919
V/N	CARGO CLEARANCE	NAJ	100 MEG PLUG IN ETHERNET TRANSCEIVE	1010	MRTONI-11M	YN	VIN	V/N	0919
	CARGO CLEARANCE	NAJ	10 MEG PLUG IN ETHERNET TRANSCEIVER	IDIG	MIL-140TRM	Y/N	CG1001E02	V/N	2710
	CARGO CLEARANCE	NY	BAYSTACK 102 10 BASE-FL MOA	NORTEL	V/N	SBATIFOASC	1006000SA	YN	141
	CARGO CLEARENCE	NYT	POWER SUPPLY FOR CENTILLIAR 100	NORTEL	V/N	Y/N	10000000A	AW	9+11
	CARGO CLEARANCE	NY	POWER SUPPLY FOR CENTILLAR 100	NORTEL	V/N	V/N	V/N	AW	0110
V/N	LANDSIDE	NY		NORTEL	1-80C8	AW	BCS-034	AW	7 696 O
VIN		NY	34 FIBER PATCH PANEL RACK		VIN	AW AW	BCS-054	AW	C 698 O
Y/N		NYT	24 FIBER PATCH PANEL RACK		AIN	Y/N	025T18-81	VIN	698 0
Y/N		N	BELAY RACK 19" x84"	TROWETAHO		AW	OSST18-81	A/N	1 656 0
Y/N	TYMDRIDE	NA	BELAY RACK 19"×84"		AIN	7/N	10000000A	AW	8 858 0
V/N	LANDSIDE	NΑJ	2000 CHY22I2 BOMER 20PPLY		1009	Y/N	10000000A	AW	9 856 0
VA	LANDSIDE	NAJ	2000 CHASSIS POWER SUPPLY		1009	Y/N	1005000QV	AW	4 958 0
V/N	LANDSIDE	NAJ	2000 CHASSIS POWER SUPPLY		1009		2110	VN	9 956 0
V/A	LANDSIDE	NYT	2000 CHYZZIZ DOMER ZOBBEL		0110	Y/N	A/N	VIN	153
V/h			NILAN MM 100 MBPS ETHERNET TRANSCEL	MILAN	MIT-180C	AW	10000000	YN	151
V/N		NY		NORTEL	Y/N	V/N	1000000A	YN	120
YI		NV	OWER SUPPLY FOR CENTILLIAR 100	NORTEL	V/N	VIN	OR-851004812	AW	653
V/I		NY	IN PORT TS688 CATEGORY & PATCH PANE	OBTRONICS	AIN	Y/N	OR-651004912	Y/N	
YI		NAJ	B PORT TS68B CATEGORY 5 PATCH PANE	2 SOINCATAO	ALPHASKVA	A/N	CFR2000RM	V/N	
Y/I			TAB NW 29U UPS WIN BAT	ALPHA AH9JA	AVVCALIO IA	Y/N	19-847250	Y/N	
Y/R		NAJ			AN	V/N	19-647250	Y/N	
Y/I		NY			A/N	AW	FDC-CMH-086	YN	
Y/1		NV			AIN	AW	FDC-CMH-096	V/N	
V/I		NY			AIN	AW	FDC-CMH-096	V/N	
V/I		NA			AW	VN	Y/N	Y/N	
YII		NA.			AIN	AW	VIN	AW	
¥//		NA			VIN	Y/N	VN	AW	
V/		NA.			Y/N	VIN	Y/N	VIN	
		NY	1		MIL-140T	V/N	Y/N	VIN	L 996
Y/		NA.			MIC-140T	YN	AW	AW	
A/		NA.			MIL-180C	AW	YM	AVN	
A/		NA			Y/N	Y/N	dastna-ei	Alv	
V/		NY			AIN	AIN	19-647250	A/V	
¥/	* * * * * * * * * * * * * * * * * * * *	NA			AW	AW	19-84T2SD	AV	
		NY			1008	Y/N	FD000000A	AV	
		HY		MORTEL 180	1009	Y/N	1008000GA	AV	
		NA		OR JETRON	1009	YM	10000000A	A/V	
\		NV		NORTEL PC		YN	V80008001	7/	
		NA	OWER SUPPLY FOR CENTILLIAR 100	NORTEL PO		VIN	10080008A	V/\	
-			PORT TSESS CATEGORY 5 PATCH PANEL	ORTRONICS 48	Y/N	Y/N	OR-851004912	ΑV	
# MMO				אדפת וטו	MODEL #	SERIAL #	MFG PN	NG FXI	4 # E



AG #	NX1 PN	MFG PN	SERIAL#	MODEL #	MFGR		SYS	LOCATION	ROMM#
		5110	0.001.101.100.11	5110			LAN	TERM, 6TH FLOOR	N/A
	N/A	AD0005001		5001			LAN	TERM. 6TH FLOOR	N/A
	N/A			5001		5000 CHASSIS POWER SUPPLY	LAN	TERM, BTH FLOOR	NIA
	NIA	AD0005001		ALHPA2KVA	ALPHA	ALPHA 2KVA RACK MOUNTED UPS W/4 BAT	LAN	TERM. 8TH FLOOR	N/A
	NA	CFR2000RM		N/A		RELAY RACK 19"x84"	LAN	TERM, 6TH FLOOR	N/A
00 984 4	NA	19-847250		N/A	SIECOR	24 FIBER PATCH PANEL RACK	N/A	FIRE PUMP ROOM D.	D-9 TELCO
	NA	RCS-024		N/A		96 FIBER PATCH PANEL	N/A	FIRE PUMP ROOM D-	
00 964 0	N/A	TI OO-AMILIAAA			14.22		N/A	FIRE PUMP ROOM D-	D-9 TELCO
	NA	FDC-CMH-096	NA	N/A		10 MEG ETHERNET TRANSCEIVER	LAN	FIRE PUMP ROOM D	AVA
	N/A	N/A	N/ADIGI	MIL-140		50008H ATMPPWETHERNET TOKEN RING		CC-F	3455
0 949 9	N/A	A01402001	NA	5000BH	NORTEL	ONEAC RACK MOUNTED UPS ON2000XA	LAN	CC-F	3455
	NA	ON2000XA-RM-SNK	N/A	N/A	ONEAC		LAN	CC-F	3455
00 949 4	NA	INA		N/A	N/A	LADDER RACK	LAN	CC-F	3455
00 949 5	NA	NIA	N/A	N/A	NA	LADDER RACK	LAN	CC-F	3455
00 949 6	NA	5110	NA	5110	NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	CC-F	3455
00 949 7	NA	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY		CC-F	3455
00 949 8	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	CC-F	3455
	N/A	19-84T2SD	N/A	N/A		RELAY RACK 19"x84"	LAN	CC-F	3455
3022	NA	AD1104004	N/A	6576-F	NORTEL	5575-F DUAL REPEATHER CLUSTER TOKE	LAN		3455
3021	N/A	AD1104004	NVA	5505P8	NORTEL	6505PS 20 PORT STP/UTP TOKEN RING HO	LAN	CC-F	3455
3023	NA	CL1304002	N/A	5724M	NORTEL	5724M 4 PORT ATM MCP SONET OC-3	LAN	CC-F	
3024	NA	CL3104007	N/A	5625	NORTEL	6825 24 PORT 10/100 AUTOSENSE ETHERN		CC-F	3455
8025	NA	AD1004004	NA	5308PS	NORTEL	5000 CHASSIS 24 PORT 10 BASE T HOST	LAN	CC-F	3455
8026	N/A	N/A	N/A	5308-AF	NORTEL	16 PORT +1MM FIBER ETHERNET HOST	LAN	CG-F	3455
			N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVER	MAJE	CC-F	3455
3020	N/A	N/A	N/A	MIL-140 TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVER	MAJE	CC-F	3455
8018	NA	N/A		N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	CC-F	3455
0560	INA	RCS-024	NIA		DIGI	DIGI RACK SYSTEM	LAN	CC-F	3455
0581	N/A	N/A	N/A	MIL-9100X	ORTRONICS	48 PORTS TS688 CATEGORY 5 PATCH PAN	ILAN	CC-F	3455
0562	NA	OR-851004912	NIA	N/A	pigi	DIGI RACK POWER SUPPLY	LAN	CC-F	3455
0569	NA	N/A	NA	MIL-9000PSAC	IDIGI	DIGI RACK POWER SUPPLY	LAN	CC-F	3455
0570	N/A	N/A	N/A	MIL-9000PSAC	DIOI	24 PORT 1568 CATEGORY 5 PATCH PANEL	LILAN	BLDG 100	N/A
0612	NA	OR-851004912	N/A	N/A	ONTRONICS	24 PORT T568B CATEGORY & PATCH PANE	LAN	BLDG 100	N/A
0613	NA	OR-851004904	NA	N/A		5000 CHASSIS 24 PORT 10 BASE T HOST M	Idi AN	BLDG 100	N/A
8168	NA	AD1004004	N/A	5308P\$	NORTEL	5000 CHASSIS 24 PORT T BASE MODULE	LAN	BLDG 100	N/A
8169	NA	AD1004004	N/A	5308PS	NORTEL		LAN	BLDG 100	N/A
8174	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	BLDG 100	N/A
8175	NA	AD0005001	NA	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	BLDG 100	N/A
00 967 7	N/A	N/A	N/A	N/A		SENSAPHONE EXPREAS	N/A	BLDG 100	BLDG 100
00 967 8	N/A	N/A	N/A	N/A	N/A	LADDER RACK			N/A
	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	BLDG 100	N/A
000 967 4			N/A	5110	NORTEL	TAGOO CHASSIS SUPERVISORY MODULE	LAN	BLDG 100	N/A
00 967 3	N/A	5110	N/A	ALPHA2KVA	ALPHA	ALPHA 2KVA RACK MOUNTED UPS W/4 BA	TLAN	BLDG 100	N/A
000 966 9	NA	CFR2000RM		N/A	CHATSWOR	TRELAY RACK 19"x84"	LAN	BLDG 100	
000 967 0	N/A	19-84T2SD	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	BLDG 100	NIA
000 967 1	N/A	RCS-012	N/A		HOMACO	RELAY RACK 19"x84"	LAN	EAST CHILLER PAL	AIN/A
000 968 3	N/A	N/A	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	EAST CHILLER PLA	
000 968 4	NA	RCS-012	NA	N/A	NAOTEL	TOKEN RING HUB 16 PORT STP/UTP	LAN	WHS	3030
000 968 5	NA	2715A-F-08	N/A	2715A-F	MOTION A	24 PORT TS88B CATEGORY 5 PATCH PAN	ELAN	EAST CHILLER PLA	ANITH
10015	N/A	OR-851004904	N/A	N/A		5000 CHASSIS	LAN	BLDG, 3030	CORE RM
7751	NA	N/A	5908610	5000NT	NORTEL	IATM MCP 4 PORT MDA	LAN	BLDG. 3030	CORE RM
7762	NA	N/A	ACTSBC009744	5724M	NORTEL	24 PORT ETHER SWITCH	LAN	BLDG. 3030	CORERM
7753	N/A	NA	SS0128041Z	5625	NORTEL		LAN	BLDG, 3030	CORE RM
27784	N/A	N/A	NA	5328HD	NORTEL	24 PORT ETHER SWITCH	LAN	BLDG. 3030	CORE RM
27755	N/A	N/A	5561308	5110	NORTEL	SUPERVISORY MODULE	LAN	BLOG. 3030	CORERM
	N/A	AD0005001	N/A	N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	BLDG. 3030	CORE RM
000 920 1	N/A	AD0005001	N/A	N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	BLDG, 3030	CORE RM
000 030 3	NA NA	AD0005001	NA	N/A	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	BLDG. 3030	CORE RM
000 920 3				BLN-2	NORTEL	BACKBONE ROUTER	IL-DIT	INFAC: NAZA	

MDAD - Nextitra One Management Agreement - February 7, 2002

106450-16 N/A	V/N	09775
100450-16 1/A MIL-140TR DIGI 10M8 PLUC-IN LAN SWITCHROOM 2366 LOG-16 N/A N/A N/A CHATSWORT 18" STAUDALONE RACK LAN SWITCHROOM 2366 LOG-16 N/A		
106450-16 N/A N/A NORTEL FRE (BOMBLN)		8444
104576-05 N/A N/A NORTEL SRML (BCWBLN)	Y/N	7 156 000
106450-16 NAA NAME (BCMBLN) LAN SWITCHROOM 2386	Y/N Y/N	8 150 000
MAN MANAGER MA	AW	11111
	Y/N	9444
WEST MODERATIONS IN I TOTAL STATE OF THE STA	V/N	10302
MODERNATIVE IN THE PROPERTY OF	Y/N	90200
100/44 PENICHED STATE ST	Y/N	9 126 000
98CC MODERATION NATI	V/N	900 854 4
1 SWITCHROOM	VN	000 851 3
2110 (2010) TOPICAL CONTROL CO	Y/N	2 120 000
Dec Moderativa IVI and Sanda Sanda Anni Val	YN	SLLLE
SUCH CONTROL IN CANADA STATE CONTROL STATE C	Y/N	PLLLE
ARCS MOORYTHIS IN THE STATE OF	Y/N	ELLLE
CL3104007 SS010H00AX 6625 NORTEL 24 PORT ETHER SWITCH (LAN SWITCHROOM 2386	Y/N	STTTS
CU304002 (ACTSBC009304 5124M NORTEL ATM MCP 4 PORT MDA (LAN SWITCHROOM 2366	Y/N	PTTTS
2000/IL 2400011 2000 NOWLEL 6000 CHASSIS LAN SWITCHROOM 2366	Y/N	1 128 000
N/A MIL-9000PSAC SIECOR 96 POSITION FIBER LIGHT GUIDE LAN BLOG 3030 CORE RM	A/N	000 850 9
N/V INV INIT-9000P6AC SPECTRON EQUIPMONMODEM INN BLOG. 3030 CORE RM	A/N	OLLL
N/A NIA MIL-8000PSAC DIGI POWER SUPPLY (LAN BLOG. 3030 CORE RM	AW	6977
MY MIT-9000PEAC DIGI POWER SUPPLY LAN BLDG. 3030 CORE RM	Y/N	8977
N/Y IN/Y INIT-9100X DIG! BYCK I'VN BIDG: 3030 COBE BM	VIN	1977
NA NILEGCRA DIGI 100MB PLUG-IN LAND BLDG. 3030 CORE RM	VIN	9977
MILIBOCHM DIGI (100MB PLUC-IN DIGI CORE RM	A/N	2077
NA MIL 180CRM (DIG! (100M8 PLUG-IN LAN BLDG. 3030 CORE RM	AW	1944
N/A N/A MIL180CRM DIGI 100MB PLUG-IN LAN BLDG. 3030 CORE RM	Y/N	COTTS
NIA MIL 180CRM [DIGI 100MB PLUG-IN LAN BLDG. 3030 CORE RM	Y/N	2977
MA NAM NAM NAM NAM NAM NAM NAM NAM NAM N	VIN	1944
108373-64 IVA NA NORTEL NA INA INDEPTEUR BLDG. 3030 CORE RM	AW	0611
MA MA SIECOR 99 POSITION FIBER LIGHT GUIDE ILAN MEXICANA BRIOS	AW	00 854 9
MA INA INA ICHATSWORT ISP BACK LAN MEXICANA B2103	A/N	00 854 4
\$0000H	Y/N	9 866 00
5170 S653936 S110 NORTEL SUPERVISORY MODULE LAN SEAFOOD BAR C2530 NA NA NA NA NA NA NA N	Y/N	00 854 3
VD00000001	Y/N	00 853 8
ADDRESON INA 6001 NORTEL POWER SUPPLY 5000 CHASSIS ILAN SEAFOOD BAR (C2530	A/N	8 £Z6 00
PD0000001 INV (C001 NOBLEL POWER SUPPLY 5000 CHASSIS (LAN SEAFOOD BAR (C2530	YN	00 854 0
MA NA SERTOOD BAR C2330	Y/N	00 853 8
MA INA INA SIECOR 99 POSITION FIBER LIGHT GUIDE LAN SEAFOOD BAR (23530	VN	00 923 4
WI -9100X DIGI BYCK TVN JEEN C3230	YN	4 629 00
INV WIF-5100X DIG: BYCK FV JERVEOD BYE CS230	Y/N	00 853 0
5376-F 6302966 5378-F NORTEL CLUSTER CONTROLLER LAN SEAFOOD BAR C2530	Y/N	1087
INV WIF-8000BEYC DIGI DOMER SINDAFA ITVN 2EVECOD BYB C5320	VN	6811
MAX MIL-8000PSAC DIG! POWER SUPPLY (LAN SERFOOD BAR C2530	YN	1087
INV INF-800069VC DIGI DOMER SIDENA ITVN SEVEDOD BYB C5830	YN	7800
; INV INF WIF-90006PC DIGI DOMER SUPPLY SEAFOOD BAR C2530	YN	1802
MA INA GRYRONICS (86 PÓSITION PATCH LAN SEAFOOD BAR C2530	٧N	FFCO
114369-64 INA INA NORTEL INA ILAM BLDG. 3030 CORE RM	AW	6911
MA (MA (MA (MA (MA (MA (MA (MA (MA (MA (Y/N	COCO
11000 NA NA NORTEL 630 WATT POWER SUPPLY BENIEL LAN (BLDG, 3030 (CORE RM	AW	2000
T1000 NA NA NORTEL 620 WAT POWER \$UPPLY BCN/BLN LAN BLOG. 3030 CORE RM	AIN	1000
NA NA NORTEL BRM. LAN BLDG, 3030 CORE RM	AW	6871
NA NA HAY CORE RM LAN BLDG. 3030 CORE RM	AW	1971
NA NA NA NA NA NA NA NA NA NA NA NA NA N	_A/N	9841
MFG PN SERIAL # MODEL # MFGR DESCRIPTION 8YS LOCATION ROMM #	NG TXM	# DY

P8 998 54

	0000	SWITCHROOM	NYI	100MB PLUG-IN	1010	MIT-180CBM	Y/N	AIN	Y/N	018
	3386 3386	SWITCHROOM	NYI	100MB PLUG-IN	DIG	MIC-180CRM	Y/N	YN	AW	609
	2386	SWITCHROOM	רצא	100MB PLUG-IN	1010	MIC-180CRM	A/N	AW	Y/N	809
	2386	SWITCHROOM	IVN	100MB PLUG-IN	DIGI	MIT-180CRM	AW	YN	AW	108
		MOORHOTIWE	ILAN	100MB PLUG-IN	DIGI	MIL-180CRM	AW	A /N	Y/N	909
	\$388	8FDG 3030	NV	ETHER SWITCH 30 PORT	NORTEL	9259	ACTSAZ002641	CF1801001	Y/N	908
	877	BLDG 3030	NY1	ETHER SWITCH 20 PORT	NORTEL	8358	ACTSAZ014386	CC1804001	A/N	609
	843	SWITCHROOM	IVA	ETHER SWITCH 30 PORT	NORTEL	9359	ACTSAZ013836	CF1801001	Y/N	967
	2386		IVA	ETHER SWITCH 20 PORT	NORTEL	9359	ACTSAZO13774	CC1904001	Y/N	167
	2386	SWITCHROOM	NV1	ETHER BWITCH 24 PORT	NORTEL	9299	32012806PH	400 HO 1 E.J.	AW	984
	2386	SWITCHROOM	NYI	ATM MCP 4 PORT MOA	NORTEL	MPS18	ACTSBC009564	CC1304005	AW	564
	2386	MOORHOTIWE	NA.I	ETHER NWW	HORTEL	ASMOTES	28STTOT	1001001GA	Y/N	187
	2386	SWITCHROOM	NV1	101 NWM BAYSTACK ETHER	NORTEL	1 Y/N	AW	AW	Y/N	CY8
	2386	SWITCHROOM		BENBYPHONE		. VIN	Y/N	AW	Y/N	0 629 0
	2366	вултснвоом	NY	EYCK	DIGI	WIL-9000X	YN	AW	A/N	0 853 3
	2386	SWITCHROOM	LAN	BYCK	DIGI	MIC-9000X	YN	AN	V/N	1 CZ6 0
	2386	MOORHOTIWE	NAJ	POWER SUPPLY	IDIO	MIT-9000BEVC	YN	YN	YN	990
	2386	SWITCHROOM	NAJ		1010	MIL-9000PSAC	Y/N	VAN	Y/N	450
	\$386	SWITCHROOM	NY	POWER SUPPLY	1010	MIL-8000PSAC	YN	VN	YM	990
	2386	SWITCHROOM	ראא	YJA9UE A3WO9		MIL-9000PSAC	Y/N	VAN	Y/N	990
	2386	SWITCHROOM	NY	POWER SUPPLY	10101	2110	1007007	0119	Y/N	
	9802	SWITCHROOM	NVI	SUPERVISORY MODULE	NORTEL			1009000QV	Y/N	0 895 8
	2380	SWITCHROOM	NV	POWER SUPPLY 5000 CHASSIS	NORTEL	1009	VN			
	2266	SWITCHROOM	NY	POWER SUPPLY 5000 CHASSI	NORTEL	1001	AW	10000000A	Y/N	
	2386	MOORHOTIWE	NY	POWER SUPPLY 5000 CHASSIS	NORTEL	1009	Y/N	100000000	. Y/N	
	2386	SWITCHROOM	NYI	BACK	1910	X0018-JIM	YN	YN YN	A/M	
	2386	SWITCHROOM	NYT	POWER SUPPLY	1910	MIL-8000P3AC	Y/N	AW	Y/N	578
	2386	SWITCHROOM	NAJ	YJ44U8 RUPPLY	1010	JA840009-JIM	Y/N	YN	AW	110
	2386	SWITCHROOM	NY	96 POSITION FIBER LIGHT GUIDE		AIN	V/N	V/N	Y/N	
	5299	8WITCHROOM	NYI	BOILD THOIL REGISTION FIGER	SIECOR	Y/N	Y/N	YN	· VN	
	2386	MOORHOTIWS	ИАЛ	96 POSITION FIBER LIGHT GUIDE		YIN	V/N	VN	V/N	
	2386	SWITCHROOM	NY	96 POSITION FIBER LIGHT GUIDE	SIECOR	Y/N	YN	Y/N	. Y/N	
	2386	SWITCHROOM	ΝУΊ	96 POSITION PIBER LIGHT GUIDE	SIECOR	A/N	V/N	AW	V/N	
	2386	SWITCHROOM	NAJ	96 POSITION FIBER LIGHT GUIDE	SIECOR	Y/N	AW	VIN	AIN	
	2386	SWITCHROOM	NYT	BOILD THOIL RER LIGHT GUIDE		Y/N	VIN	Y/N	Y/N	
	2386	SWITCHROOM	NAJ	96 POSITION FIBER LIGHT GUIDE		Y/N	V/N	YW.	AW	
	2386	МООЯНСТІМЯ	NAJ		TROWETAHO	A/N	YIN	AIN	. AV	
	5386	SWITCHROOM	NAJ		CHATSWORT	Y/N	AW	AW	V/N	
	2386	SWITCHROOM	ИЛ		CHATSWORT	Y/N	AW	YM	Y/N	
	2386	SWITCHROOM	NAJ		TROWSTAHO	Y/N		Y/N	Y/N	
	9902	SWITCHROOM	LAN	46 POSITION PATCH PANEL		Y/N		AW	Y/N	
	99CZ	SWITCHROOM	ואא	24 POSITION PATCH PANEL		V/N	AW	AW	AW	
	5386	SWITCHROOM	NY	46 POSITION PATCH PANEL		Y/N	YM	AW	AW	
	2386	ВМІТСНЯООМ	NAJ	46 POSITION PATCH PANEL		V/N	AVN	AW	AW	
	5386	SWITCHROOM	NAJ	48 POSITION PATCH PANEL		81061-JIM	AW	AW	AVM	
	9907	SWITCHROOM	NAJ	TOMB PLUG-IN		MIL-140TR		Y/N	Y/N	
	2386	SWITCHROOM	NAJ	10MB PLUG-IN		MIL-140TR		Y/N	Y/N	
	2386	SWITCHROOM	NYT	NHONIA PLUGHM				AW	ΥN	
	2386	SWITCHROOM	NYT	IOMB PLUGHN				Y/N	Y/N	
	2366	SWITCHROOM	NAJ	NHOUJE BMOI		MIL-140TR		Y/N	AW	
	2280	SWITCHROOM	NY	NI-DUJU BMOI		ATONIJIM		Y/N	V/N	
	2386	SWITCHROOM	NAJ	10MB PLUG-IN				AIN	AV	
	2386	SWITCHROOM	NAJ.	NHOULS BLOCK				YN	ΑV	
	2386	SWITCHROOM	NAJ	IOMB PLUCIN				AUN	AV	
[2386	SWITCHROOM	NV	NI-DUB PLUG-IN				Y/N	Y /\	
	5380	SWITCHROOM	NAJ	IOMB PLUG-IN				AW	A/V	
	5390	MOORHOTIWE	NAJ	OMB PLUG-IN	1010	ATOM: JIA	V/N	YN	٧٨	1 . 18
	ROMM #	LOCATION	SAS	NOITHINGS	APGR (NODEL #	SERIAL #	MEG PN	NY IXI	4 # 8



TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	PESCRIPTION	SYS	LOCATION	ROMM #	
17811	NA	NA	N/A	UIL-160CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2386	
000 923 3	NA	INA	N/A	V/A	CHATSWORT	19° RACK	LAN	SEAFOOD BAR	C2530	
27812	NA	(N/A		MIL-180CRM		100MB PLUG-IN	LAN	SEAFOOD BAR	Ç2530	
27813	NA	NA	NA			100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
27814	NA	NA			DIĞI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
17815	NA	NA		MIL-180ÇRM	DIGI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
	N/A	AL2012A14	KEC0053886	450-24T	NORTEL	SWITCH 24 PORT	LAN	MEXICANA	B2103	
30312	N/A	AA0005E05				RPSU	LAN	MEXICANA	B2103	
30313	N/A	NA				96 POSITION PATCH PANEL	LAN	MEXICANA	B2103	
000 924 7	N/A	NA				96 POSITION FIBER LIGHT GUIDE	LAN	MEXICANA	B2103	
000 925 1	N/A	5000NT				5000 CHASSIS	LAN	MEXICANA	82103	
000 925 0	NA	AD0005001				POWER SUPPLY	LAN	MEXICANA	B2103	
	NA	AD0005001				POWER SUPPLY	LAN	MEXICANA	B2103	
	NA	5110				SUPERVISORY MODULE	LAN	MEXICANA	B2103	
000 925 2 27817	N/A	ON2000XA				POWER CELL	LAN	MEXICANA	B2103	
27818	N/A N/A	AD1107002 N/A				TOKEN RING NMM	LAN	MEXICANA	B2103	
27819	NA NA	AD1104004				TOKEN RING HOST	LAN	MEXICANA	B2103	
₹ 7820	NA	CLI304014				TOKEN RING HOST	LAN	MEXICANA	82103	
17821	N/A	CU904001				ATM MCP 2 PORT MDA	LAN	MEXICANA	B2103	
27823	N/A	AD1004004				ETHER SWITCH	LAN	MEXICANA	B2103	
27822	INA	5378-F				ETHER HOST	LAN	MEXICANA	B2103 B2103	
17824	N/A	A01007001				ETHER CLUSTER CONTROLLER	LAN	MEXICANA	82103	
27826	NA NA	N/A				ETHER NMM	LAN	MEXICANA		
27826	N/A	N/A				100MB PLUG-IN	LAN	MEXICANA	82103	_
27827	N/A	NA NA				100MB PLUG-IN	LAN	MEXICANA	B2103 B2103	
27828	NA NA	NA NA				100MB PLUG-IN	LAN		B2103	
27829		INA				100MB PLUG-IN	LAN	MEXICANA	B2103	
27630	N/A				DIGI	100MB PLUG-IN	LAN	MEXICANA		
27631	NA	N/A N/A			DIGI	100MB PLUG-IN	LAN	MEXICANA MEXICANA	B2103 B2103	
	NA	N/A	NA		DIGI	POWER SUPPLY	LAN	MEXICANA	B2103	
27832	NA		NA		DIGI	POWER SUPPLY	LAN	MEXICANA	B2103	_
27833	NA	50N304P	The second secon			3 PORT FIBER MODULE	LAN	MEXICANA	B2103	
27834	NA	AQ1004004		5DN308PS	NORTEL	12 PORT UTP MODULE	LAN	MEXICANA	B2103	
27835	N/A	AQ1004004			NORTEL	12 PORT UTP MODULE	LAN	MEXICANA	B2103	
100 925 5	N/A	AQ1002E01		D5000	NORTEL	HUB	LAN	MEXICANA	B2103	
000 925 6	NA	AQ1007003	NA		NORTEL	ETHER NMM	LAN	MEXICANA	B2103	
000 925 4	NA	N/A			DIGI	RACK	LAN	MIEXICANA	B2103	
000 925 7	NA	N/A	0301/7QVV223553		3COM	ETHER HUB 12 PORT	LAN	MEXICANA	B2103	
000 928 3	NA	RCSD24	NA	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	MEXICANA	B2103	_
000 925 8	N/A	NA		N/A	CHATSWORT		LAN	CO-A25	A2758	
000 928 9	NA	N/A	NA	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	CC-A25	A2758	
000 926 0	NA	N/A	7 417 7	N/A 450-24T	NORTEL	ETHER SWITCH 24 POSITION	LAN	CC-A26	A2758	
000 926 1	NA	AL2012A14	KEE1024011	1300Å	ONEAC	UPS	LAN	CC-A25	A2758	
000 926 2	NA	ON1300-RMSN	N/A	1300A N/A	HAMACO	LADDER RACK	LAN	CO-A25	A2586	
100 926 3	NA	N/A	NA	N/A	HAMACO	LADDER RACK	LAN	CC-A25	A2758	
200 926 4	NA	N/A	N/A	400-2FX	NORTEL	MDA - 2 PORT 450	LAN	CQ-A25	A2758	
27842	NA	AL2033002	N/A		NORTEL	RPSU	LAN	CC-A25	A2758	
30314	N/A	AA0005E05	NA	N/A	OPTRONICE	24 POSITION PATCH PANEL	LAN	CO-A25	A275B	
30315	NA	N/A	N/A	N/A	NORTEL	IRPSU	LAN	CC-A17	A-203	
30316	NA	AA0005E05	N/A	N/A		24 POSITION PATCH PANEL	LAN	CQ-A17	A-203	
30317	NA !		N/A	400-2FX	NORTEL	MDA - 2 PORT 450	LAN	CC-A17	A-203	
27841	NA	AL203302	N/A	N/A	CHATEWORY	LADDER RACK	LAN	CG-A17	A-203	
200 926 5	NA	N/A	N/A	N/A	CHATSWORT	19" RACK	LAN	CC-A17	A-203	
200 927 0	NA	N/A	N/A N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	CC-A17	A-203	
)00 926 6	NYA	N/A	KEE0023272	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	CG-A17	A-203	لسيسيلي
100 926 7	N/A	AL2012A14	INCENDAJZ/Z	1-04.6-1	1 V	<u> </u>				



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<u> </u>		MEG DN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
	Nx1 PN	MFG PN	9949-8348	1300A	ONEAC	UPS	LAN	CC-A17	A-203	
	N/A	ON1300A-RM-SN		N/A		LADDER RACK	LAN	CC-A17	A-203	_
	NA	NA	N/A		CHATEWORT	LAODER RACK	LAN	A-7	A1144	
	N/A	NA	NA	N/A		LADDER RACK	LAN	A-7	A1144	
	N/A	NA	NVA	N/A		LADDER RACK	LAN	A-7	A1144	
	N/A	NA	NA	N/A	CHATSWORT		LAN	A-7	A1144	
	NA	INA	NIA	N/A	CHAISWORT	I III RACK	LAN	A-7	A1144	
74	N	NA	N/A	N/A	CHATSWORT	24 POSITION PATCH PANEL	LAN	A-7	A1144	
	NA	N/A	N/A	N/A	ORTRONICS	TOUGH BING SWITCH	LAN	A-7	A1144	
7.7	NA	NA	NA	27159A-F		TOKEN RING SWITCH	LAN	A-7	A1144	
27 8	NA	NA	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-7	A1144	
27 6	NA	NA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	A-7	A1144	
	NA	AL2012A14	KEC0069991	450-24T	NORTEL.	ETHER SWITCH 24 PORT	LAN	A-7	A1144	
27 2	NA	AQ1002X01	D5000	SBAY300154	NORTEL	ETHER HUB	- LAN	A-7	A1144	
,	NA	AQ1004004	NA	5DN304PS	NORTEL	ETHER 12 PORT MODULE	LAN	A-7	A1144	_
	NA	5DN304P	NA	5DN304P	NORTEL	ETHER 3 PORT FIBER	LAN	A-7	A1144	_
	NA	AL2033002	N/A	400-2FX	NORTEL	MDA - 2 PORT 450		A-7	A1144	_
	NA	AA0005E05	N/A	N/A	NORTEL	RPSU	LAN		A1144	-
	N/A	NA	NA	N/A	ORTRONICS	24 POSITION PATCH PANEL	LAN	A-7	A1144	
	NA	NA	NA	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	A-7	A1163	
	N/A	NA	NA	N/A	CHATSWOR	LADDER RACK	LAN	A-14		
	INA	N/A	NA	N/A	CHATSWOR	119" RACK	LAN	A-14	A1163	
27.1	N/A	N/A	NA	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163	
26 2		N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163	
	N/A		N/A	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	A-14	A1163	
284	NA	AL2012A14		400-2FX	NORTEL	MDA 2 PORT 450	LAN	A-14	A1 163	
	NA	AL2033002	NA	N/A	OPTRONICS	96 POSITION PATCH PANEL	LAN	A-14	A1163	
2	N/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163	
28 6	NVA	N/A	NA		DIGI	10MB STANDALONE	LAN	A-14	A1163	
28 7	NVA	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163	
28 8	NA	N/A	NA	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163	
928 9	N/A	N/A	NA	MIL-140	CHATOWOR	TLADDER RACK	LAN	A-4	A1118	
929 0	N/A	N/A	N/A	N/A	CHATSWOR	TI40 PACK	LAN	A-4	A1118	
930 1	N/A	N/A	NA	NIA	SIECOR	96 POSITION FIBER PANEL	LAN	A-4	A1118	
929 1	N/A	N/A	N/A	N/A	SIECOR	FUSION BOX	LAN	A-4	A1118	
929 2	N/A	N/A	NA	N/A	SIECOR	24 POSITION FIBER PANEL	LAN	A-4	A1118	
929 3	N/A	N/A	NA	N/A		96 POSITION FIBER PANEL	LAN	A-4	A1118	
929 4	INA	N/A	N/A	N/A	SIECOR	ETHER SWITCH 24 PORT	LAN	A-4	A1118	
929 5	N/A	AL2012A14	KEE0022298	450-24T	NORTEL	MDA 2 PORT 450	LAN	A-4	A1118	
43	N/A	AL2033002	NA	400-2FX	NORTEL		LAN	A-4	A1118	
14	NA	AD1107002	NA	5510	NORTEL	TOKEN RING NAM	LAN	A-4	A1118	
15	N/A	AD1104004	N/A	5575A-F	NORTEL	TOKEN RING CLUSTER	LAN	A-4	A1118	
3	NA	N/A	NA	N/A		48 POSITION PATCH PANEL	LAN	A-4	A1116	
	N/A	5000NT	N/A	SCOONT	NORTEL	5000 CHASSIS	LAN	A-4	A1118	
929 6		· AD0005001	N/A	5001	NORTEL	POWER SUPPLY 5000	LAN	A-4	A1118	
929 8	N/A	5110	N/A	6110	NORTEL	SUPERVISORY MODULE	LAN	A-4	A1118	
929 7	N/A		N/A	N/A		RT 19" RACK	LAN	A-4	A1118	
929 9	N/A	N/A	N/A	N/A	ALPHA	ALPHA UNIT	LAN	A-4	A1118	
930 0	N/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	BAIDF	A-2569	
930 2	NIA	N/A	N/A	N/A	CHATSWO	RT LADDER RACK		BAIDF	A-2569	
930 3	INA	N/A		N/A	CHATSWO	RT LADDER RACK	LAN	BAIDF	A-2569	
330 4	NA	NA	N/A	N/A	CHATSWO	DTI10° RACK	LAN		A-2569	
930 5	NA	N/A	N/A	N/A N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	BAIOF	A-2569	
930 6		N/A	N/A		NORTEL	RPSU	ĻAN	BAIOF		
930 7		AL2012A14	KEC0053095	450-24T	ONEAC	UPS	LAN	BAIOF	A-2569 A-2569	
930 8	NA	ON1300A-RM-SN	9849-8100	1300A	NORTEL	RPSU	LAN	BAIOF		
66	N/A	AA0005E05	N/A	N/A	NORTEL	PPSU	LAN	BAIDF	A-2569 A-2569	
	NA	AL2033002	N/A	400-2FX	11011155	8 24 POSITION PATCH PANEL	LAN	BAIDE	M-2308	



AG# N	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR II	LESCRIPTION	SYS		ROMM#
			N/A	N/A		M POSITION PATCH PANEL	LAN		A-2569
	WA NA	N/A N/A	NA	N/A	CHATSWORT		LAN		A-2520
		N/A	NA	N/A	CHATSWORT		LAN		A-2520
	WA	N/A	NA	N/A	CHATSWORT		LAN		A-2520
	WA	INA	N/A	N/A	CHATSWORT		LAN	TERMINAL	A-2520
	. AV	NA NA	N/A	N/A	CHATSWORT		LAN	TERMINAL	A-2520
	WA	INA	N/A	N/A		96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520
	N/A	N/A	INA	N/A		96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520
	N/A	NA NA	N/A	N/A		FUSION BOX	LAN	TERMINAL	A-2520
	N/A	AL2012A14	KEC0074112	450-247	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	A-2520
	NA	ON1300A-RM-SN	9848-5986	1300A		UPS	LAN	TERMINAL	A-2520
	N/A N/A	N/A	N/A	MIL-140		STANDALONE	LAN	TERMINAL	A-2520
		AL2033002	N/A	1400-2FX		MDA 2 PORT 450	LAN	TERMINAL,	A-2520
	NA	N/A	N/A	N/A		24 POSITION PATCH PANEL	LAN	TERMINAL	A-2520
	N/A N/A	AA0005E05	N/A	N/A		RPSU	ILAN	TERMINAL	A-2520
		N/A	N/A	N/A	CHATSWORT		LAN	TERMINAL	8-4335
	NA	N/A	N/A	N/A	CHATSWORT		LAN	TERMINAL	8-4335
	N/A		N/A	N/A		ALPHA UNIT	LAN	CG-B 4TH FLR ADVER	B-4335
	NA	N/A	N/A	N/A		SENSAPHONE	LAN	TERMINAL	B-4335
	NA	N/A		N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335
	N/A	N/A	NA	MIL-9100X	DIGI	RACK	LAN	TERMINAL	B-4335
	NA	NA	N/A		SIECOR	48 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335
	NA	NA	N/A	N/A N/A		24 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335
	NA	N/A	N/A		DIGI	100MB PLUG-IN	LAN	TERMINAL	B-4335
	N/A	NA	N/A	MIL-180CRM		100MB PLUG-IN	LAN	TERMINAL	9-4335
	NA	N/A	N/A	MIL-180CRM	DIGI	POWER SUPPLY	LAN	TERMINAL	B-4335
	N/A	N/A	N/A	MIL-9000PSAC	DIGI		LAN	TERMINAL	B-4335
000 932 4	NA	AL2012A15	KEB0018473	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD LEGAL	B-4335
200 933 1	NA	5000NT	540021D	5000NT	NORTEL	5000 CHASSIS	LAN	MDAD LEGAL	B-4335
27851	NA	AO1107002	5472061	5510	NORTEL	TOKEN RING NMM	LAN	MDAD LEGAL	B-4335
27852	NA	N/A	4025618	5575C	NORTEL	TOKEN RING HOST	LAN	MBAD LEGAL	8-4335
17853	NA	NA	5021828	5505P	NORTEL	TOKEN RING HOST			B-4335
17854	NA	N/A	5021777	5505P	NORTEL	TOKEN RING HOST	LAN	MDAD LEGAL	B-4335
	NA	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MBAD LEGAL	B-4335
	NA	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MUAD LEGAL	8-4335
	NA	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MOAD LEGAL	
		5110	N/A	5110	NORTEL	SUPERVISORY MODULE	LAN	MDAO LEGAL	B-4335
	N/A		N/A	N/A	CHATSWORT	19" RACK	LAN	B-MAINTENANCE	B1745
	INA	N/A	N/A	N/A	ALPHA	ALPHA UNIT	LAN	B-MAINTENANCE	B1745
	NA	N/A	N/A	N/A	CHATSWORT	19" RACK	LAN	B-MAINTENANCE	81745
200 933 4	NA	N/A	KEB0009640	450-12T	NORTEL	ETHER SWITCH 12 PORT	LAN	8-MAINTENANCE	B1745
	INA	AL2012A15		5000NT	NORTEL	5000NT CHASSIS	LAN	B-MAINTENANCE	81745
000 933 6	N/A	5000NT	6901380	400-2FX	NORTEL	MDA 2 PORT 450	LAN	B-MAINTENANCE	91745
27855	NA	AL2033002	N/A		NORTEL	TOKEN RING NMM	LAN	B-MAINTENANCE	B1745
27868	NA	AD11070002	N/A	5510	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE	B1745
27857	N/A	N/A	3431602	5575-F	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE	B1745
17856	NA	N/A	5594697	5505P	NORTEL	ETHER HOST	LAN	B-MAINTENANCE	81745
₹7859	NA	5378-F	7055667	5378-5	NORTEL	ETHER NMM	LAN	B-MAINTENANCE	B1745
27860	NA	AD1007001	6837307	5310A/8A	NORTEL	ETHER HOST	LAN	B-MAINTENANCE	B1745
17861	NA	5378-F	7045282	5378-F	NORTEL	POWER SUPPLY	LAN	B-MAINTENANCE	81745
200 933 7	N/A	A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	8-MAINTENANCE	B1745
000 933 8	NA	A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	B-MAINTENANCE	B1745
000 933 9	NA	A00005001	NA	5001		SUPERVISORY MODULE	LAN	B-MAINTENANCE	81745
000 934 0	NA	5110	5561196	5110	NORTEL	96 POSITION FIBER LIGHT GUIDE	LAN	B-MAINTENANCE	B1745
000 934 1	NA	N/A	NA	N/A	OKTRONICS	190 FOSTION FIDEN FIGHT GOIDE	LAN	B-MAINTENANCE	B1745
200 834 2	NA	N/A	N/A	N/A		SENSAPHONE	LAN	B-MAINTENANCE	B1745
200 834 3	NA	N/A	N/A	MIL-140	DIGI	96 POSITION FIBER LIGHT GUIDE	LAN	B-MAINTENANCE	81745
	N/A	N/A	N/A	N/A	CORTRUNCS	IND PUBLICATION LIGHT GOIDS			



Equipment ' Txhibit

G#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM#	
131	N/A	N/A	NA	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	B-7	82840	
82	N/A	AL2033002	NA	400-2FX	NORTEL	MDA 2 PORT 450	LAN	MIAMI DUTY FREE		
	NA	NA	NA	N/A	CHATSWORT	19" RACK	LAN	8-7	B2840	
	NVA	N/A	N/A	N/A	SIECOR	96 POSITION FIBER	LAN	8-7	B2840	
	NA	AL2012A14	KEE0028279	450-247	NORTEL	ETHER SWITCH 24 PORT	LAN	6-7	82840	
934 7	N/A	N/A	NA	MIL-140	DIGI	10MB STANDALONE	LAN	8-7	B2840	
935 1	N/A	N/A	N/A	N/A	CHATSWORT	19" RACK	LAN	F-9	F-2778	
934 8	N/A	N/A	NA	N/A	SIECOR	24 POSITION FIBER	LAN	F-9	F-2776	
934 9	N/A	AL2012A14	KEE1024842	450-24T	NORTEL	ETHER SWITCH	LAN	F-9	F-2776	
935 2	NA	AQ1007003	NA	5DN310	NORTEL	ETHER NMM	LAN	F-9	F-2776	
935 0	N/A	ON1300A-RM-SN	0004-9022	1300A	ONEAC	UPS	LAN	F-9	F-2778	
36	NA	AL203302	NA	400-2FX	NORTEL	MDA 2 PORT 450	LAN	F-9	F-2776	
63	N/A	5DN304P	NA	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	F-9	F-2776	
14	NA	AQ1004004	N/A	5DN308P8	NORTEL	ETHER HOST MODULE 12 PORT	LAN	F-9	F-2776	
32	NA	NA	NA	NIA	ORTRONICS	48 POSITION PATCH PANEL	LAN	F-9	F-2770	
33	NA	AQ1002X01	SBAY3001CK	D5000	NORTEL	ETHER HUB	LAN	F-9	P-2776	
14	NIA	NA	NA	N/A		48 POSITION PATCH PANEL	LAN	k-4	F2701	
15	NA	NA	N/A	NIA		24 POSITION PACK	LAN	F-4	F2701	_
6	NA	AQ1002E01	SBAY31005F	D6000	NORTEL	D5000	LAN	F-4	F2701	
935 3	N/A	NA	N/A	N/A	CHATSWOR		LAN	F4	F2701	
935 4	N/A	N/A	NA	N/A	SIECOR	48 POSITION FIBER LIGHT GUIDE	LAN	F-4	F2701	
935 5	N/A	AL2012A14	KEE 1024728	450-24T	NORTEL	450-24T SWITCH	LAN	F4	F2701	
935 6	INA	NA	N/A	N/A	CHATSWOR		LAN	F-4	F2701	
935 7	N/A	N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	F-4	F2701	
935 8	N/A	AQ1007003	N/A	5DN310	NORTEL	ETHER NMM	LAN		F2701	
88	NA	AL203302	N/A	400-2FX	NORTEL	400-2FX MDA	LAN	F-4 F-4	F2701	_
87	N/A	50N378P-F	N/A	5DN378P-F	NORTEL	ETHER FIBER MODULE	LAN		F2701	
68	NA	50N378P-F	NA	N/A	NORTEL	ETHER FIBER MODULE	LAN	F-4	F1879	
936 4	NA	N/A	NA	N/A	HOMACO	19° RACK	LAN	MONITOR RM	F1879	
935 9	NA	NA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	MONITOR RM	F1879	
936 0	NA	N/A	NIA	N/A	SIECOR	FIBER FUSION BOX	LAN	MONITOR RM	F1879	
936 1	N/A	AL2012A15	KEE1024022	450-24T	NORTEL	ETHER SWITCH	LAN	MONITOR RM MONITOR RM	F1879	
936 2	NA	AQ1007003	N/A	50N310	NORTEL	ETHER NMM	LAN	MONITOR RM	F1879	
936 3	NA	ON1300A-RM-SN	0005-9531	1300A	ONEAC	UP8		MONITOR RM	F1879	
69	NA	N/A	N/A	N/A		24 POSITION PATCH PANEL	LAN	MONITOR RM	F1879	
70	N/A	5DN304P	NA	50NJQ4P	NORTEL	D PORT FIBER MODULE	LAN	MONITOR RM_	F1879	
71	NA	AQ1004004	N/A	50N308P8	NORTEL	ETHER 12 PORT MODULE	LAN	MONITOR RM	F1879	_
38	N/A	AQ1002X01	SBA43001BU	D5000	NORTEL	ETHER HUB	LAN	TERMINAL	F2332	
936 6	NA	N/A	NA	N/A	CHATSWOR		LAN	TERMINAL	F2332	
938 6	N/A	NA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE ETHER SWITCH 24 PORT	LAN	TERMINAL	F2332	
936 7	N/A	AL2012A14	KEE1024743	450-24T	NORTEL	LADDER RACK	LAN	TERMINAL	F2332	
936 8	N/A	IN/A	N/A	N/A	HAMAÇO DIĞI	10MB STANDALONE	LAN	TERMINAL	F2332	
936 9	N/A	N/A	N/A	MIL-140		MOA 2 PORT 450	LAN	TERMINAL	F2332	
72	NA	AL2033002	N/A	400-2FX	NORTEL	48 POSITION PATCH PANEL	LAN	TERMINAL	F2332	
39	N/A	N/A	N/A	N/A	CHATSWOR	TI10' RACK	LAN	TERMINAL	G3325	
9370		N/A	N/A	NA	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	G3325	
937 1	N/A	N/A	NA	NA	SYNOPTICE	TOKEN RING SWITCH 16 PORT	LAN	TERMINAL	G3325	
937 2		N/A	5059149	2715SA-F		24 POSITION	LAN	TERMINAL	G3325	
40	NA	NA	N/A	N/A D5000	NORTEL	ETHER HUB	LAN	TERMINAL	G3325	
41	N/A	AQ1002A01	SBAY3001EB	50N310	NORTEL	ETHER NMM	LAN	TERMINAL	G3325	
9377	N/A	AQ1007003	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	TERMINAL	G3325	
74	N/A	50N304P	N/A	5DN308PB	NORTEL	ETHER 12 PORT MODULE	LAN	TERMINAL	G3325	
75	N/A	AQ1004004	N/A KEE1024006	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	G3325	
937 3	NA	AL2012A15		400-2FX	NORTEL	MDA 2 PORT 450	LAN	TERMINAL	G3325	
873	INA	AL203302 AL2012A15	N/A KEE0021275	480-247	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	G3325	



Equipment 1

*	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	UESCRIPTION	SYS		ROMM #	
	NA	ON2000XA-RM-SN	9838-0118	2000A	ONEAC	UPS	LAN		G3325	<u> </u>
	NA	ONXBC-RM-417	9838-8521	N/A	ONEAC	POWER CELL	LAN		G3325	
<u></u>	NA	AA0005E05	N/A	N/A	NORTEL	RPSU	LAN		G3325	<u> </u>
	NA	NA	N/A	N/A		48 POSITION PATCH PANEL	LAN		G3325	
76	NA	N/A	N/A	N/A		LADDER RACK	LAN		NIA	L
79	N/A	NA	NA	N/A	CHATSWORT	LADDER RACK	LAN		N/A	
8 1	NA	NA	INA	N/A	CHATSWORT		LAN		N/A	
80	N/A	AE1001016	BCX0009452	ANH	NORTEL	ACCESS NODE ROUTER	LAN		N/A	1
83	INA	INA	N/A	N/A		SENSAPHONE	LAN	1 10 01010 0011	N/A	
-	N/A	- NA	N/A	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN		N/A	1
87	INA	NA	NA	N/A		4' LADDER RACK	LAN		D1169	
8.8	NA	N/A	NA	N/A	CHATSWORT		LAN	0-100	D1159	
8 9	NA	NA	5421398	27158A-F		TOKEN RING SWITCH 16 PORT	LAN	D-TUG	D1159	
	N/A	AQ1002X01	SBAY3009HQ	D5000	NORTEL	ETHER HUB	LAN	(D-TUG	D1159	T
90	NA	AQ1007003	NIA	5DN310	NORTEL	ETHER NMM	LAN	D-TUG	D1159	1
	N/A	5DN378P-F	N/A	50N378P-F	NORTEL	D PORT FIBERIUTP MODULE	LAN	O-TUG	D1159	Τ
	NA	5DN304P	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN		D1159	
	N/A	SDN378P-F	N/A	5DN378P-F	NORTEL	3 PORT FIBER/UTP MODULE	LAN		D1159	T
	N/A	NA	N/A	N/A		48 POSITION PATCH PANEL	LAN		D1159	
91	N/A	ON1300A-RM-SN	9935-5046	1300A	ONEAC	UPS	LAN	D-TUG	D1159	
9 2	N/A	NA	NA	N/A	CHATSWORT		LAN	D-TUG	D1159	
93	N/A	N/A	N/A	N/A	SIECOR	172 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1159	
94	NA	N/A	N/A	N/A	SIECOR	72 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1159	
95	N/A	N/A	NA	N/A	SIECOR	144 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1159	
90	N/A	NA	NA	N/A	SIECOR	144 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1159	
97	N/A	N/A	N/A	N/A	SIECOR	FUSION BOX	LAN	D-TUG	D1159	
38 4	N/A	DA1501E02	\$30390413114	860	NORTEL	CLAM ROUTER ISON	LAN	SNAPPER CREEK	VISITOR INFO	T
38 6	N/A	· ON400A-RA-50	9838-9172	400A	ONEAC	IUPS	LAN	SNAPPER CREEK	VISITOR INFO	7
		NA NA	N/A	N/A	CHATSWORT		LAN	MIAMI DUTY FREE OF	E-3779	\top
403	NA	NA NA	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	MIAMI DUTY FREE OF		
40 4	NA					ETHER SWITCH 24 PORT	LAN	MIAMI DUTY FREE OF		_
40 8	NVA	AL2012A14	KEE1024010	450-24T	NORTEL		LAN	MIAMI DUTY FREE OF		_
108	N/A	ON1300A-RM-SN	0005-9530	1300A	ONEAC	UPS	LAN	MIAMI DUTY FREE OF		
	N/A	NA	NA	N/A		48 POSITION PATCH PANLE		SATELLITE	\$2627	
107	NVA	NA	NA	N/A		12 FT LADDER RACK	LAN		\$2627	
10 8	N/A	NA	NA	N/A	CHATSWOR	19° RACK	LAN	SATELLITE		
10 9	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	SATELLITE	\$2627	
110	N/A	AQ1007003	NA	5DN310	NORTEL	ETHER NMM	LAN	SATELLITE	S2627	
•••	NA	AQ1002X01	SBAY30059R	D5000	NORTEL	ETHER HUB	LAN	SATELLITE	S2627	
	N/A	AQ1004004	NA	50N308PS	NORTEL	ETHER 12 PORT MODULE	LAN	SATELLITE	\$2627	
	N/A	AQ1004004	N/A	5DN308PS	NORTEL,	ETHER 12 PORT MODULE	LAN	SATELLITE	\$2627	
	N/A	5DN304P	N/A	3DN304P	NORTEL	ETHER 3 PORT FIBER	LAN	SATELLITE	S2627	
		AA0005E05	N/A	N/A	NORTEL	RPSU	LAN	SATELLITE	32627	-
	N/A N/A	N/A	N/A	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	SATELLITE	S2627	_
		N/A N/A	N/A	MIL-140	Digi	10MB STANDALONE	LAN	SATELLITE	92627	
111	N/A	NT8D35EA	N/A	N/A	NORTEL	SL-ICE MODULE	PBX	BLDG. 3030	CORE ROOM	
54 8	N/A		NA NA	N/A	NORTEL	CE PWR SUP	PBX	BLOG 3030	CORE ROOM	
16 0	N/A_	NT6D41AD	NA NA	N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	
	NA	P107820-RD		N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	—
	NA	P107820-FRG	NA	N/A N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	_ _
	NA	P107820-FRG	N/A		NORTEL	CONFITOS	PBX	BLDG 3030	CORE RM	
	N/A	NT8D17CA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	1
	NA	NT1P61AA	N/A	N/A		FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
	N/A	NT1P63AA	N/A	N/A	NORTEL		PBX	BLDG 3030	CORERM	T
	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
)	NA	QPC414C	NA	N/A	NORTEL	E NET	PBX	BLOG 3030	CORE RM	_
	N/A	QPC414C	NA	N/A	NORTEL	E NET		BLDG 3030	CORERM	_
	N/A	NT1P61AA	INA	IN/A	NORTEL	FNET	PBX	Torna avan	1-7:15:11	_



	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	JESCRIPTION	SYS		ROMM #	1-
	NA	QPC841C	NA	N/A		OSDI CARD	PBX		CORE RM	4-
	NA	NT1P63AA	N/A	N/A		FIBER LASER CARD	PBX		CORE RM	
	N/A	NT1P63AA	NA NA	N/A		FIBER LASER CARD	PBX	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ÇORE RM	4
	N/A	NT6D35DC	NA NA	N/A		SL-1CE MODULE	PBX	BLDG 3030	CORE RM	
_	NA	NT6D41AD	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE RM	
	NA	QPC412C	N/A	N/A		IGS	PBX	BLDG 3030	CORE RM	
_	NA	QPC43R	N/A	N/A		PERIPH SNLG	PBX	BLDG 3030	CORE RM	
	NA	NT8D03AE	N/A	N/A		ANLGIC	PBX	BLDG 3030	CORE RM	
	NA	NT8003AB	N/A	N/A		ANLG LC	PBX	BLDG 3030	CORE RM	
	NA	AS0005001	105352	C-100	NORTEL	CENTILLION SWITCH	LAN	MDAD COMP RM	Ç3115	
50 4	NA	NT8D09AL	N/A	N/A		ANLG LC M/WLC	PBX	BLDG 3030	CORE RM	
52 3	N/A	NT8D35DC	N/A	N/A		SL-1 CE MODULE	PBX	BLDG 3030	CORE RM	
182 4	NA	NT6D41AD	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE RM	
4	NA	N/A	OB54E7	N/A	NORTEL	ATNSPEED/155 NC MMF	LAN	MDAD COMP RM	C3115	
452 7	NA	OPC43R	IN/A	N/A	NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE RM	_
5	NA	N/A	291A40	N/A	NORTEL	ETHERSPEED 10/100 10 PORT	LAN	MDAD COMP RM	C3115	
152 5	N/A	OPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	
8	N/A	AS1104002	N/A	N/A	NORTEL	TOKENSPEED 4 PORT S/T FIBER	LAN	MDAD COMP RM	C3115	1
452 d	N/A	QPC43R	N/A	N/A	NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE RM	_
452 0 17	N/A	AS1104001	INA INA	N/A	NORTEL	TOKENSPEED 4 PORT AUI/UTP	LAN	MDAD COMP RM	C3115	_
		NT80350C	N/A	N/A N/A	NORTEL	ISL- 1 CE MODULE	PBX	BLDG 3030	CORE RM	
453 8	N/A		NA NA	N/A N/A	NORTEL	TOKENSPEED 4 PORT AUI/UTP	LAN	MDAD COMP RM	C3115	-
8	NA	AS1104001				ICE PWR SUP	PBX	BLDG 3030	CORE RM	
453 7	N/A	NT6D41D	N/A	N/A	NORTEL	<u> </u>	LAN	MOAD COMP RM	C3115	
09	NA	N/A	NA	N/A	NORTEL	ATMSPEED/155S 2 PORT SMF		IBLOG 3030	CORE RM	
68	N/A	QPC441E	N/A	NIA	NORTEL	3PE	PBX	MDAD COMP RM	C3115	
10	N/A	AS000501	N/A	N/A	NORTEL	POWER SUPPLY C-100	LAN		CORE RM	
69	NA	QPC412C	N/A	N/A	NORTEL	igs	PBX	BLDG 3030	C3115	
111	N/A	AS000501	N/A_	N/A	NORTEL	POWER SUPPLY C-100	LAN	MDAD COMP RM	C3115	
9423	N/A	5110	N/A	5110	NORTEL	SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115	
9424	N/A	AD0005001	N/A	N/A	NÖRTEL	POWER SUPPLY	LAN			
458 9	N/A	NT8D52DD	N/A	N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
942 5	NA	AD0005001	NA	N/A	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM	CORE RM	
457 0	NA	NT805200	NA	NIA	NORTEL	FAN BLOWER	PBX	MDAD COMP RM	C3115	
942 6	NA	N/A	IN/A	N/A	SIECOR	72 POSITION FIBER LIGHT GUIDE	LAN P8X	BLOG 3030	CORE AM	
467 1	N/A	NT8D5200	N/A	NIA	NORTEL	FAN BLOWER		MDAD COMP RM	C3115	
9427	NA	N/A	N/A	N/A	SIECOR	72 POSITION FIBER LIGHT GUIDE	LAN	MDAD COMP RM	C3115	_
9428	NA	N/A	NA	N/A	SIECOR	72 POSITION FIBER LIGHT GUIDE	PBX	BLDG 3030	CORE RM	
58	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	_
59	N/A	GPC720F	NA	N/A	NORTEL	PRI CARO	PBX	BLOG 3030	CORE RM	_
60	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLOG 3030	CORE RM	_
61	N/A	QPC720F	N/A	N/A	NORTEL		LAN	TERMINAL D 2ND FL	D-2910	
943 3	N/A	N/A	N/A_	N/A		LADDER RACK	PBX	BLDG 3030	CORE RM	
62	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLOG 3030	CORE RM	
63	N/A	QPC720C	N/A	NIA	NORTEL		PBX	BLDG 3030	CORE RM	
64	N/A	QPC720C	NA	N/A	NORTEL	PRI CARD ETHER HUB	LAN	TERMINAL D 2ND FL	D-2910	
67	N/A	AQ1002X01	SBAY300164	D5000	NORTEL		PBX	BLDG 3030	CORE RM	
35	NA	OPC720C	N/A	NIA	NORTEL	PRI CARD	LAN	TERMINAL D 2ND FL	D-2910	
943 4	N/A	NVA	N/A	N/A	CHATSWOR		LAN	TERMINAL D 2ND FL	D-2910	
943 6	NA	AQ1007003	N/A	5DN310	NORTEL	ETHER NMM	PBX	BLDG 3030	CORE RM	
44	N/A	QPC441E	N/A	N/A	NORTEL	UPS	LAN	TERMINAL D 2ND FL	D-2910	
943 7	NA	ON1300A-RM-SN	9949-0346	1300A	ONEAC	24 POSITION FIBER PATCH PANEL	LAN	TERMINAL D 2ND FL	D-2910	
943 6	NA	NA	N/A	N/A	SIECOR	IGS	PSX	BLOG 3030	CORE RM	\perp
45	NA	QPC412C	N/A	N/A	NORTEL	IG8	PBX	BLDG 3030	CORE RM	
46	NA	OPC142C	N/A	N/A	NORTEL	3 PORT FIBER	LAN	TERMINAL D 2ND FL	D-2910	
933	INA	50N304P	N/A	SDN304P	NORTEL	CONF/TDS	PBX	BLDG 3030	CORE RM	- 1



Equipment Exhibit 2

#	Nx1 rN	MEG PN	SERIAL #	MODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM#	
	NA	AQ1004004	N/A	5DN308PS	NORTEL	ETHER 12 PORT MODULE	LAN	TERMINAL D 2ND FL	D-2910	
	N/A	NA	NA	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	TERMINAL D 2ND FL		
	NA	QPC414C	N/A	N/A	NORTEL	E NET	PBX	BLDG 3030	CORE RM	 _
	NA	NT IPGIAA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORERM	
	N/A	NTP63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	8LDG 3030	CORE RM	<u> </u>
	NA	INA	N/A	N/A	CHATSWORT	19º RACK	LAN	INT'L WASTE FACILIT	N/A	<u> </u>
	N/A	NT 1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BL'DG 3030	CORE RM	
13.9	N/A	N/A	NA	N/A	SIECOR	12 POSITION LIGHT GUIDE	LAN	INT'L WASTE FACILIT	'N/A	
		The second liverage and the second	KED0003833	450-12T	NORTEL	ETHER SWITCH 12 PORT	LAN	INT'L WASTE FACILIT		
	1140	1800001-1		N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
	N/A	NT8D52DD	N/A		ONEAC	UPS	LAN	INT'L WASTE FACILIT		
	N/A	ON2000A-RM-8N	9643-8435	ON2000A			PBX	BLDG 3030	CORERM	-
	INA	OPC43R	N/A	N/A	NORTEL	PERIPH SNLG	LAN	INT'L WASTE FACILIT		
44 2	N/A	ONXBC-RM-417	9809-8164	ONXBC	ONEAC	POWER CELL	PBX	BLDG 3030	CORE RM	+
48 7	NA	NT8D35EA	N/A	N/A	NORTEL	SC-1CE MODULE		INT'L WASTE FACILIT		
44.4	NA	AL2033002	N/A	400-2FX	NORTEL	MOA	LAN PBX	BLOG 3030	CORE RM	+
48 0	NA	NT6D41AD	N/A	N/A	NORTEL	CÉ PWR SUP	PBX	BLDG 3030	CORE RM	+
464	N/A	NT8D35DC	N/A	N/A	NORTEL	SL-1CE MODULE	PBX	BLOG 3030	CORE RM	+
47 8	N/A	NT6D41AD	N/A	N/A	NORTEL	CE PWR SUP	LAN	D-TUG	D1760	1-
40 2	NA	N/A	N/A	N/A	CHATSWOR	24 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	01780	+
39 8	N/A	NA	N/A	N/A	SIECOR		LAN	D-TUG	D1760	1
30 8	NA	AQ1007003	N/A	50N310	NORTEL	ETHER NMM	LAN	D-TUG	D1760	1
40 0	INA	ON2000XA-RM-SN	9809-8158	2000A	ONEAC	UPS	LAN	D-TUG	01760	+
40 1	NA	ONXBC-RM-417	9809-8172	ONXBC	N/A	POWER CELL		D-TUG	D1760	+
	NA	AQ1002X01	SBAY30059P	D5000	NORTEL	ETHER HUB	LAN	D-1745	INTERNAL USE	+
)	N/A	AQ0005E05	NA	N/A	NORTEL	RPSU	LAN			+
3	N/A	N/A	N/A	N/A		48 POSITION PATCH PANEL	LAN	D-TUG	D1760 D1760	+
9	N/A	5DN304P	NA	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN		D1780	+
0	N/A	AQ1004001	N/A	50N378P-A	NORTEL	ETHER AUI/UTP 6 PORT MODULE	LAN	D-TUG	D1760	
1	N/A :	5DN378P-F	NA	50N378P-F	NORTEL	ETHER FIBER/UTP MODULE	LAN	DITUG		+
6	N/A	QPC441F	NA	N/A	NORTEL	3 PE	PBX	BLDG 3030	CORE RM	-
458 O	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE ROOM	
56 1	NA	QPC142C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE ROOM	
447 B	NVA	OPC43R	NA	N/A	NORTEL	PERIPH SNIG	PBX	BLDG 3030	CORE ROOM	
156 2	N/A	NT8D35EA	N/A	N/A	NORTEL	SL-1 CE MODULE	PBX	BLDG 3030	CORE ROOM	
			NA .	N/A	NORTEL	igs	PBX	BLDG 3030	CORE ROOM	
466 3	N/A	QPC412C	NA NA	N/A	NORTEL	igs	PBX	BLDG 3030	CORE ROOM	
456 4	NA	QPC412C			NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE ROOM	
156 5	NA	QPC43R	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE ROOM	
148 0	N/A	NT6D41AD	N/A	N/A	NORTEL		PBX	BLDG 3030	CORE RM	\mathbf{I}
7	N/A	NT8017FA	NA	N/A	NORTEL	CONF! TDS	PBX	BLDG 3030	CORE RM	\top
8	NA	NTSD12AA	NA	N/A	NORTEL	DUAL PII	PBX	BLDG 3030	CORE RM	T
0	NA	NT8004BA	NA	N/A	NORTEL	NET CARD	PBX	BLDG 3030	CORE RM	
0	N/A	NT1D61AA	NA	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$
1	N/A	NTDOJAA	NA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
2	N/A	NT1D63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
<u>; </u>	NA	NT1P61AA	NA	N/A	NORTEL	FNET	PBX	BLOG 3030	CORE RM	\Box
4	N/A	NT1P83AA	INA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	\top
5	NA	NTIP63AA	INA	N/A	NORTEL	FIBER LASER CARD		MDAD COMP RM	C3115	7
H12	NA	966274	85AN0104US	ES1200	NEC	DHCPSRV2	LAN	MOAD COMP RM	C3115	+
<u> </u>	N/A	N/A	NA	N/A	HAYES	MODEM - BCN	LAN		CORE RM	1-
6	N/A	NT6D80AB	NA	N/A	NORTEL	MSDL CARD	PBX	BLDG 3030	C3115	+
941 5	NA NA	N/A	NA	ISX5300	RACAL	EXCALIBUR	LAN	MDAD COMP RM		
		7300	BCN07220	BCN	NORTEL	BACKBONE ROUTER	LAN	MDAD COMP RM	C3115	+-
9113	N/A	QPC441F	N/A	N/A	NORTEL	3-PE CARD	PBX	BLDG 3030	CORE RM	+-
8	N/A		NA NA	N/A	NORTEL	DUAL PLI	PBX	BLDG 3030	CORE RM	
12	NA	NT5D12AB	NA NA	N/A	NORTEL	DUAL PLI	PBX	BLDG 3030	CORE RM	-
31	NA	NT6D12AA	INA	(TV/A	111011165	ESAF-4	LAN	MOAD COMP RM	C3115	



Equipment ' Txhibit

# 1	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
	WA	NT1P61AA	NA	NA	NORTEL.	FNET	PBX	BLDG 3030	CORE RM	1
	N/A	AG1311013	N/A	N/A	NORTEL	ARE SONET/SOH SMF	LAN	MDAD COMP RM	C3115	
	NA	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
	NA	AG1311012	N/A	N/A	NORTEL	ARE SONET/SDH SMF	LAN	MDAD COMP RM	C3115	1
	NA	NT1P63AA	NA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	٠
	NA	109372-32	NA	5280	NORTEL	SYNC	LAN	MDAD COMP RM	C3115	
	NA	104276	NA	75010	NORTEL	SRML	LAN	MDAD COMP RM	C3115	4
	NA	NT8D04BA	N/A	N/A	NORTEL	NET CARD	PBX	BLOG 3030	CORE RM	
	NA	109372-32	NA	50021	NORTEL	QTOK	LAN	MDAD COMP RM	C3115	
	NA	NA	NA	N/A	NORTEL	ARE SONET/SOH	LAN	MPAD COMP RM	C3115	
	NVA	QPC441F	NA	N/A	NORTEL	3PE	PBX	BLDG 3030	CORE RM	
	NA	P107820-RD	NA	N/A	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	
	N/A	QPC412C	N/A	N/A	NORTEL	igs	PBX	BLDG 3030	CORE RM	
	NA	QPC412C	N/A	N/A	NORTEL	igs	PBX	BLDG 3030	CORE RM	
	NVA	NA	N/A	N/A	NORTEL	24 POSITION PATCH PANEL	LAN	MOAD COMP RM	C3115	
	NA	NT8D17FA	NA NA	N/A	NORTEL	CONFITOS	PBX	BLDG 3030	CORE RM	
	NA	QPC414C	N/A	N/A	NORTEL	ENET	PBX	BLOG 3030	CORE RM	7
	N/A	NT8D04BA	N/A	N/A	NORTEL	NET	PBX	BLDG 3030	CORE RM	_
	N/A	NA	NA NA	MIL-8100X	DIGI	RACK	LAN	MDAD COMP RM	C3115	_
	N/A	NT6D04BA	NA NA	N/A	NORTEL	NET	PBX	BLDG 3030	CORERM	
	N/A	QPC841C	NA NA	N/A	NORTEL	QSDI	PBX	BLDG 3030	CORE RM	
	N/A	OPC441E	N/A	N/A	NORTEL	3PE	PBX	BLDG 3030	CORE RM	_
	N/A	OPC412C	N/A	N/A	NORTEL	igs	PBX	BLDG 3030	CORE RM	
	N/A	N/A	NA NA	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	1
}		N/A	NA NA	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
	NA	N/A	N/A	MIL-140TRM	DIGI	110MB PLUG-IN	LAN	MDAD COMP RM	C3115	
<u> </u>	NA				NORTEL	CONFITOS	PBX	BLOG 3030	CORE RM	
	NA	NT8017CA	NA	N/A	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
5	N/A	NA	NA	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
6	N/A	NA	N/A	MIL-140TRM	NORTEL	ENET	PBX	8LDG 3030	CORE RM	-
3	NA	QPC414C	N/A	N/A			PBX	BLDG 3030	CORE RM	
3	NA	QPC841C	N/A	N/A	NORTEL	QSDI	LAN	MDAD COMP RM	C3115	_
142 1	NA	5000NT	5400057	5000NT	NORTEL	5000 CHASSIS	PBX	BLDG 3030	CORE RM	
8	NA	NT5051AA	N/A	N/A	NORTEL	MICB	LAN	MDAD COMP RM	C3115	
7	NA	AD1007001	5468483	5310A/SA	NORTEL	ETHER NMM	PBX	BLDG 3030	CORE RM	_
2	N/A	NT6D80AB	N/A	N/A	NORTEL	MSDL	PBX	BLDG 3030	CORERM	_
48 2	N/A	QPC444A	N/A	N/A	NORTEL	CONF		MDAD COMP RM	C3115	
8	N/A	N/A	5601648	5308P	NORTEL	ETHER HOST 24 PORT	LAN	MDAD COMP RM	C3115	
9	N/A	5378-F	7055653	5378-#	NORTEL	ETHER HOST CLUSTER			CORE RM	
48 3	N/A	NT673AA	N/A	N/A	NORTEL	MISD	PBX	MOAD COMP RM	C3115	_
0	NA	NA	3430180	5605P	NORTEL	TOKEN RING HOST 20 PORT	LAN	BLDG 3030	CORE RM	
48 9	N/A	NT8D37EC	N/A	N/A	NORTEL	DE MODULE	PBX	MDAD COMP RM	C3115	
1	N/A	AD1104003	6583929	5505P\$	NORTEL	TOKEN RING HOST 20 PORT	LAN		CORE RM	
449 0	N/A	NT8D40AD	N/A	N/A	NORTEL	DE PWR SUP	PBX	BLDG 3030	C3115	_
2	N/A	AD1107002	5119018	5510	NORTEL	TOKEN RING NMM	LAN	MDAD COMP RM	CORE RM	
149 1	N/A	NT6D42CD	N/A	N/A	NORTEL	RNG IEN	P8X	8LDG 3030	C3115	
3	N/A	5575-C	5203188	5575-C	NORTEL	TOKEN RING HOST CLUSTER	LAN	MPAD COMP RM	CORE RM	
		NT6D71AA	N/A	N/A	NORTEL	UICL	PBX	BLDG 3030		
49 3	N/A	AD1104003	6583904	5505P\$	NORTEL	TOKEN RING HOST 20 PORT	LAN	MOAD COMP RM	C3115	
44.4	N/A	NT8D02EA	N/A	N/A	NORTEL	DGTL	PBX	BEOG 3030	CORE RM	
49 5	N/A		6612185	5505P\$	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
5	NA	AD1104003	5588341	5510	NORTEL	TOKEN RING NMM	LAN	MDAD COMP RM	C3115	
6	N/A	AD1107002 NT8D02EA	N/A	N/A	NORTEL	DGTL	PBX	BLDG 3030	CORE RM	
494	NIA	15110	5486680	5110	NORTEL	SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115	
_	NA NA	NT8D02GA	N/A	N/A	NORTEL	DOTL	PBX	BtDG 3030	CORE RM	+
449 5		AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM		
41 P 42 0	NA NA	AD0005001	N/A	8001	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM	C3115	



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G# 1	VX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	IVE SCRIPTION	SYS	LOCATION	ROMM #	
	WA	NTSD51AA	N/A	N/A	NORTEL	LINE SIDE + 1 INTERFACE	PBX	BLDG 3030	CORE RM	
	WA	NA	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
	WA	5000NT	5400054	5000NT	NORTEL	5000 CHASSIS	LAN	MDAD COMP RM	C3115	
	WA	NT8D01BC	N/A	NA	NORTEL	CONT-4	PBX	BLDG 3030	CORE RM	
	WA	CLI304014	SS012X0341	5720M	NORTEL	ATM MCP MDA HOST	LAN	MDAD COMP RM	C3115	
	WA	NTODOJAE	NA	N/A	NORTEL	ANLGIC	РВX	BLDG 3030	CORE RM	
	WA	CL3104007	88020100214	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD COMP RM	C3115	
	NA	NT8D03AB	NA	NA	NORTEL	ANLG LC	PBX	BLOG 3030	CORE RM	
	NA	CL3104007	3801014006	5825	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD COMP RM	C3115	
	NA	CL3104007	88012803ZD	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD COMP RM	C3115	
	NVA	NT8D098K	NA	N/A	NORTEL	ANLG M/W LC	PBX	BLOG 3030	CORE RM	
	NA	NTSDJAB	N/A	NA	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	
	N/A	NA	NA	N/A	SIECOR	96 POSITION PATCH PANEL	LAN	MOAD COMP RM	C3115	
	NA	NT8D62DD	NA	N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
	N/A	109372-64	NA	N/A	NORTEL	INA	LAN	MDAD COMP RM	C3115	
	NA	110178-32	N/A	N/A	NORTEL	NA	LAN	MDAD COMP RM	C3115	
	NA	110178-32	N/A	N/A	NORTEL	NA	LAN	MDAD COMP RM	C3115	
	NA	109372-32	N/A	N/A	NORTEL	N/A	LAN	MOAD COMP RM	C3115	
	NA	104276-05	N/A	N/A	NORTEL	NA	LAN	MDAD COMP RM	C3115	
	NA	109372-32	N/A	N/A	NORTEL	INA	LAN	MOAD COMP RM	C3115	
	NA	110178-32	N/A	N/A	NORTEL	NA	LAN	MDAD COMP RM	C3115	
	N/A	NT5D61AB	NNTSOCCE1	N/A	NORTEL	IODU/C	PBX	DEFECTIVE	HOUSTON	
	NA	NT6Deco3	0300CX	N/A	NORTEL	CBT CARD	PBX	SWITCHROOM	2386	
4104	N/A	NT6D65AA	05010J	N/A	NORTEL	CNI ÇARD	PBX	SWITCHROOM	2386	
0 410 5	N/A	NT6D65AA	05014C	N/A	NORTEL	CNI CARD	PBX	SWITCHROOM	2386	
0 410 6	N/A	NTODOSAA	060158	N/A	NORTEL	CNI CARD	PBX	SWITCHROOM	2386	
186	NA	QPC441F	AJ496	N/A	NORTEL	3PE CARD	PBX	SWITCHROOM	2386	
187	NA	QPC471H	BJ239	N/A	NORTEL	CC CARD	PBX	SWITCHROOM	2386	
	NA	NT6D41AD	NNTM1601K6DV	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
0 410 8	N/A	NT6D60DA	N/A	NA	NORTEL	COMMON EQUIP, CORE MODULE	PBX	SWITCHROOM	2388	
0 410 9	N/A	NT6D52DD	0100UV	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	_
0 411 0	NA	QPC720C	AJ15N	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2388	
0 411 1	NA	QPC139B	N/A	N/A	NORTEL	SDI CARO		SWITCHROOM	2388	
188	NA	NT1P6JAA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
189	N/A	NT1P63AA	NA	N/A	NORTEL	FIBER UF CARD	PBX	SWITCHROOM	2386	
190	NA	NT1P61AA	NA	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	
009	N/A	NT8D04AA	1601GK	N/A	NORTEL	NETWORK CARD	PBX		2386	
191	NA	QPC414B	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
010	N/A	NT8D17FA	NA	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
011	N/A	QPC414C	NA	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D17CA	01J02J	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	_
012	N/A	QPC43R	0002DG	N/A	NORTEL	PERIPH. SNLG CARD	PBX	SWITCHROOM	2386	
	INA	QPC412C	0002PM	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
0 4113	N/A	QPC412C	0002PC	N/A	NORTEL	JIGS CARD	PBX	SWITCHROOM	2386	
0 411 4	N/A	QPC441D	00033W	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2388	
192	N/A	NT8D35DC	0300NJ	N/A	NORTEL	CE MODULE (SHELF)	PBX	SWITCHROOM	2386	
	INA	NT6041	N/A	NA	NORTEL	CE POWER SUPPLY CARD	PBX		2386	
0 411 8	N/A	QPC1398	N/A	N/A	NORTEL	SDI2 CARD	PBX	SWITCHROOM	2386	
193	N/A	OPC1398	N/A	N/A	NORTEL	\$DI2 CARD	PBX	SWITCHROOM	2386	
194		NT8D04AA	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
013	N/A	NT8D04AA	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
014	N/A N/A	NT6D60AB	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
015	N/A	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	
198	N/A	OPC414C	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
5196	N/A	QPC414C	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	4300	

Equipment [†]

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	Nx1 PN	MEG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	1		ROMM #	
	N/A	NT8D17CA	N/A	N/A		CONF AND TOS CARD			2386	
17	NA	QPC43R	INA	N/A		PERIPH, SNLG CARD			2386	
	N/A	QPC412C	N/A	N/A		IGS CARD	PBX		2386	
	N/A	QPC412C	N/A	N/A		IGS CARD			2386	
1.4			NA NA	N/A		3 PE CARD		SWITCHROOM	2386	
4.4	NA	QPC441D	N/A	N/A		CE POWER SUPPLY		SWITCHROOM	2386	
	NA	NT6D41AD				CE MODULE		SWITCHROOM	2386	
	N/A	NTBD36DC	N/A	N/A	NORTEL	INTER GROUP SHELF			2366	
	N/A	NT8D36AA	NA	NIA					2388	
	INA	NT6D6003	N/A	N/A	NORTEL	CBT CARD			2386	
	NA	NT8D36AA	NA	N/A	NORTEL	INTER GROUP MODULE			2386	-
124	NA	NT6D65AA	NVA	N/A	NORTEL	CNI CARD			2386	
125_	NA	NTEDESAA	N/A	N/A	NORTEL	CNI CARD			2386	
126	N/A	NT6D65AA	N/A	N/A		CNI CARD		SWITCHROOM	CORE RM	
	NA	QPC720C	NA	NA		PRI CARD		BLDG 3030	CORE RM	
	INA	QPC720C	NA	N/A		PRI CARD		BLDG 3030	CORE RM	
	NA	NT8D17CA	N/A	N/A	NORTEL	CONF/TD\$		BLDG 3030		
	N/A	QPC414C	NA	N/A	NORTEL	ENET		BLDG 3030	CORE RM	
	NA	NT1P61AA	N/A	N/A	NORTEL	ENET		BLQQ 3030	CORE RM	├
	NA	NT1P63AA	NA	NA	NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	
03	N/A	NA	N/A	ALPHA	ALPHA	ALPHA SYSTEM		BUS DRIVE	RM 1506	-
04	NA	N/A	9802-3121	ON1300A-RM-SN	ONEAC	UPS		BLDG, 3030	WHS	<u> </u>
	N/A	N/A	9736-2907	ON2000XA-RM-SN	ONEAC	UPS		BLDG, 3030	CUTE TRAINING RI	
	N/A	NA	9736-3319	ONXBC-RM-417	ONEAC	POWER CELL	LAN	BLDG 3030	CUTE TRAINING R	М
07		N/A	N/A	ALPHA	ALPHA	ALPHA SYSTEM	LAN	LANDSIDE	SNAKEPIT	L.
	NA		N/A	N/A		SENSAPHONE	LAN	LANDSIDE	SNAKEPIT	
0.6	NA	N/A		N/A		LITHING PROTECTOR	PBX	UNITED CARGO	BLDG #716	
	NSPN	24100-86-F66P	N/A	IER 512	IER	BTP 512	CUTE	TRUCK	4939	I
11.5	NWPN	512 BTP	25347		IER	512 BTP	CUTE	TRUCK	4939	
32 2	NWPN	512 BTP	25343	1ER 512		512 BTP PRINTER	CUTE	TRUCK # 4939	N/A	
36 2	N/A	512 BTP	54627	IER 512	IER		LAN	A-2	WHS-HOU	1
	NWPN	5510 TOKEN RING	N/A	5510 T. RING	NORTEL	5510 TOKEN RING	LAN	A-2	WHS-HOU	1
	NWPN	5505	NA	5505 T.RING HOST	NORTEL	5505 T,RING HOST		A-2	WHS-HOU	┼
1	NWPN	5505P	N/A	5505P T.RING	NORTEL	5505P T.RING HOST	LAN		WHS-HOU	_
	NWPN	5505-P	N/A	5505-P T.RING	NORTEL	5505-P T.RING HOST	LAN	A-2	WHS	┼
55 4	NWPN	5000	N/A	5000 ENET	NORTEL	5000 ENET/TR CORN	LAN	A-2		├
55 S	NWPN	NA	N/A	5001 P.SUPPLY	NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	┼
55 6	NWPN	5001	N/A	5001 P.SUPPLY	NORTEL	5001 P.SUPPLY	ĻAN	A-2	WHS	╄
		5001 P.SUPPLY	N/A	5001	NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	
55 7	NWPN		N/A	5001	NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	┼
55 8	NWPN	5001 P.SUPPLY	24655	IER 512	IER	612 STP PRINTER	CUTE	TRUCK # 4939	N/A	
134	NWPN	612 BTP	25342	IER 612	IER	512 BTP PRINTER	CUTE	TRUCK # 4939	N/A	╂
317	NWPN	612 BRP		557	IER	567 ATB PRINTER	CUTE	TRUCK # 4939	N/A	+
113	NWPN	657 A	18269	IER 512	IER	512 BTP PRINTER	CUTE	TRUCK 4939	N/A	├
118	NWPN	512 BTP	25346	DUAL T-1	NORTEL	DUAL T-1 CARD	PBX	TAMIAMI	N/A	╄
217	NWPN	90-0564-01	N/A	DOAL 1-1	NORTEL	DTI/PRI CARD	PBX	TAMIAMI	N/A	-
510	N9856248	N/A	N/A		NORTEL	M2616 DISPLAY ASH	PBX	OCAO TERMINAL & FL	.{N/A	₩
33 6	R9829875	N/A	NA	M2616 DISPLAY		M2008 BASIC BLACK	PBX	DCAD	CC-B LEGAL	ل
103	R9837718	NA	N/A	M2008 BASIC	NORTEL	M2008 HF/DISP ASH	PBX	AEROPOSTAL	TERMINAL A-B 4T	H FL
146	N9829819	NT9K08AD36	NNTM80CAECB1	M2008 HF/DISP	NORTEL		PBX	DCAD	N/A	
47	N9829819	NT9K08AD35	NNTM60CAEE71	M2008 HF/OISP	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	FIDS SHOP	
448	N9829875	NT9K16AC35	NNTM60CB2A91	M2616 DISP ASH	NORTEL	M2616 DISP/ASH	LAN	A-9	WHS	1
44 9	NWPN	AL2012E14	SSGLKH394F	BAYSTACK 450	NORTEL	BAYSTACK 450-24		A-8	WHS	1
450	NWPN	AL2012E14	SSGLKH38QD	BAYSTACK 450	NORTEL	BAYSTACK 450-24	LAN		BLDG 3033	1-
43 T	NWPN	CCH-02U	180627	02U	SIERCO	CLOSET CONN, HOUSING		POLICE STATION	N/A	+
	NA	NTAK2BAB	NNTM5009A1EB	A0618157	NORTEL	BATTERY BACKUP	PBX	UNITED CARGO	N/A	1
45 1		NTDK72AA	3M25	3M25	NORTEL	DC POWER	PBX	UNITED CARGO	N/A	+
46 2	NA	NT1P70AA	NNTMO9	A0406204	NORTEL	BASIC CABINET KIT	PBX	UNITED CARGO		
463	NA	50M-800W	N/A	HOMAÇO	HAMACO IN	HOMAÇO FRAME	. IPBX	POLICE STATION	IDF 3033	



Equipment "x

	Ned DAI	MFG PN	SERIAL#	MODEL #		ESCRIPTION		FOOMILOIT	ROMM #
	Nx1 PN		NA NA	HOMACO	HOMACO INC HO	MACO FRAME		CARIOR ALLITON	IDF 3033
	NA	50M-600WL	NA NA	48 PORT	ORTRONICS O	TRONICS PATCH PANEL		POLICE STATION	
	N/A	OR-881004912		48 PORT	ORTRONICS 148	PORT PATCH PANEL		OCTOR OTHER	IOF 3033
	NA	OR-851004912	N/A	48 PORT	ORTRONICS 4	PORT PATCH PANEL		POLICE STATION	IDF 3033
	NA	OR-851004912	N/A	WMPH	PANDUIT W	IRE MANAGEMENT		POLICE STATION	ID# 3033
	NA	WMPH	N/A			IRE MANAGEMENT	PBX	POLICE STATION	IDF 3033
	NA	WMPH	N/A	WMPH		IRE MANAGEMENT	PBX	POLICE STATION	IDF 3033
)	NA	WMPH	N/A	WMPH		IRE MANAGEMENT	PBX	MOAD	TERMINAL NORTH
1	N/A	WMPH	N/A	WMPH		IRE MANAGEMENT	PBX	POLICE STATION	IDF 3033
2	N/A	WMPH	N/A	WMPH			PBX	VEHICLE	603
3	N9829819	NT9K08AD35	NNTMB0C1CCD5	M2008		2008 DISP ASH	PBX	C-21	WHS
4	N9829819	NT9K08AD38	NNTM60C22671	M2008	11011100	12008 HF/DISP			N/A
3	N9829819	NT9K08AD35	NNTM60C27AD4	M2008		12008 HF/DISP	PBX	OPA LOCKA	
Υ.	N8826228	AL2033002	SGLSAF091754	BAYSTACK 400	NORTEL B	AYSTACK 400-2FX MDA	LAN	WHS	WHS
	N8826228	AL2033002	SGL8AF080480	BAYSTACK 400		AYSTACK 400-FX MDA	LAN	WHS	WHS
-			SGL8AF079523	BAYSTACK 400-FX		AYSTACK 400-FX MDA	LAN	WHS	WHS
_	N8826228	AL2033002		B0233358		OWER SYS, MFN50	PBX	UNITED CARGO	N/A
4	N/A	NTSC90EF	N/A	A0408648		IPR25 ENH.EXT	PBX	UNITED CARGO	N/A
5_	NA	NT5C08CC	ADPL02011T1G			APR25	PBX	UNITED CARGO	N/A
6	NA	NT5C06CC	ADPL02011QCC	A04008648		APR25	PBX	UNITED CARGO	N/A
7	NA	NT5C06CC	ADPL02200PBHM				PBX	UNITED CARGO	N/A
	NA	NT1P62EA	NNTML2184N51	FPEC	11011100	PEC	PBX	UNITED CARGO	N/A
-	NA	NT1P63CA	NNTML218FOPW			BER VF	PBX	UNITED CARGO	N/A
	N/A	NT1P63CA	NNTML218CNKO	AD646308	11,01,1,00	BER I/F	PBX	UNITED CARGO	NA
-	NA	NT1P63CA	NNTML218CNNO	A0646308		IBER VF	PBX	UNITED CARGO	NA
	N/A	NT1P63CA	NNTML218CNND			FIBER I/F	PBX	UNITED CARGO	N/A
	N/A	P0723459	NNTML2186RQY	DUMMY 02		DUMMY 02	PBX	UNITED CARGO	N/A
-	N/A	NT1P6601	P0722606	A0629339		VA		UNITED COMPANION	
-	N/A	NT1P61CA	NNTML218776C	A0734415		NET	PBX	UNITED CARGO	N/A
	N/A	P0723439	NNTML2186RBY	DUMMY 02	NORTEL	DUMMY 02	PBX	UNITED CARGO	N/A
	N/A	NT1P6801	N/A	A062939		WA	PBX		N/A
	N/A	NT1P63CA	NNTML21CNKK	A0646308	NORTEL	FIBER VF	PBX	UNITED CARGO	N/A
_		NT1P61CA	NNTML2189HOS		NORTEL	FNET	PBX	UNITED CARGO	N/A
_	INA		NNTM60C92FDU			DIGITAL UC	PBX	UNITED CARGO	
8	N/A	NT6D02GA	NNTM60G9ZM7\			DIGITAL UC	PBX	UNITED CARGO	N/A
9		NT8D02QA				DIGITAL L/C	PBX	UNITED CARGO	N/A
0	NA	NT8D02GA	NNTM6039ZABI			UNIVERSAL TRK CARD	PBX	UNITED CARGO	N/A
11	N/A	NT80148B	NNTM60G6BK21			MENSSAGE WATING	PBX	UNITED CARGO	N/A
1 2	INA	NT8D09BA	NNTM60GBBCC	J MENSSAGE W.		MENSSAGE WAITING	PBX	UNITED CARGO	N/A
3		NT8D098A	NNTM60GBBHV	E MENSSAGE W.	110111-0		PBX	UNITED CARGO	N/A
- 2	N/A	NT1P62EA	NNMTL21816FQ	A0797732	1141114	PPEC	PBX	UNITED	N/A
-		NT9K16AC35	NNTM60C62DFA		11101110	M2618 DIS/ASH	PBX	UNITED CARGO	N/A
14			N/A	POWER CONV.	NORTEL	POWER CONVERTER	PBX	UNITED CARGO	N/A
8 6		A0386334	- INC	POWER CONV.	NORTEL	POWER CONVERTER	PBX	UNITED CARGO	N/A
7 (A0386334	NNTM60GAAPE		NORTEL	M7310 DOLPHIN GREY		UNITED CARGO	N/A
7 1		NT6B20AF-93			NORTEL	CMMCC CONTROLLER	PBX	UNITED CARGO	N/A
7 2	≥ N/A	NTCK90AA	NNTM84005PG	BASE STATION	NORTEL	BASE STATION	PBX		N/A
Ť:		NTAE20AA	A0401507		NORTEL	BASE STATION	PBX	UNITED CARGO	N/A
7 4		NTAE20AA	A0401507	BASE STATION	NORTEL	MI COMPANION DR4	PBX	UNITED CARGO	4939
<u></u>	N/A	NTCK94CD	NNTM8400CYG		IER	512 BTP PRINTER	IÇUTE	VAN	
2 (IER 512	25345	BTP 512		M2008 BASIC ASH	PBX	SEND TO REPAIR	N/A
1		NT9K08AB35	NA	M2008	NORTEL	M2008 BASIC ASH	PBX	3030 2ND FLOOR	N/A
3 6		NT9K08AB35	N/A	M2008	NORTEL	M2008 BESIC AST	PBX	3030/COLGAN	N/A
		NT9K08AD35		M2008 HF/DISP	NORTEL		PBX	MOAD	N/A
2:		N/A	N/A	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	MOAD	N/A
7		NT9K08A835	N/A	M2008 BASIC	NORTEL	M2008 BASIC/HF	PBX	AA C-5	N/A
3 (N/A		N/A	M2008	NORTEL	M2008 BLACK	PBX	UNITED CARGO	N/A
	R929719	N/A	N/A	HAMACO	HAMACO	HAMACO FRAME	PBX	UNITED CARGO	N/A
1		N/A	N/A	100 PR	PORTA SYST	100 PR LINE PROTECTOR	PBX	UNITED CARGO	N/A
11	7 N/A	NA	N/A	100 PR	POPTA SYST	100 PR LINE PROTECTOR	PBA	ICHITED CONTO	



AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
147 5	N9829875	NT9K16AC35	NNTM60C35087	M2616	NORTEL	M2616 DISP	PBX	DCAD	BLDG 3040	T
1476	N9629875	NT9K16AC35	NNTM80C3508D	M2616	NORTEL	M2616 DISPLAY	PBX	C-28	WHS	1
1477	N9629875	NT9K16AC35	NNTM60C350085	M2616	NORTEL	M2616 DISPLAY	PBX	C-25	WHS	
147 8	N9829819	NT9K08AD38	NNTM60C1CCD3	M2008	NORTEL.	M2006 HF/DISP	PBX	MOAD	MIDWAY	T
1479	N9829819	NT9KO8AD35	NNTM60C1CCOE	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	BLDG 3040	T
148 0	N9829819	NT9K08AD38	NNTM60C27ABF	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DOAD	N/A	T
146 1	N9829819	NT9K16AC35	NNTM60C35084	M2616	NORTEL	M2616 DISP/A8H	PBX	C-25	WHS	
148 2	N9829819	NT9K16AC36	NNTM60C35086	M2616	NORTEL	M2616 DISP ASH	PBX	C-25	WHS	
1483	N9629619	NT9K08AD35	NNTM60C27ACG	M2008	NORTEL	M2008 HF/DISP ASH	PBX	MOAD	MIDWAY	\mathcal{I}_{-}
141 0	NA	55053703	N/A	19" RACK	CPI	18" RACK BLACK	LAN	POLICE STATION	IDF 3033 FIRST FL	LOOR
15	N8826228	AL2033002	SGLSAF091013	BAYSTACK 400-FX MDA	NORTEL	BAYSTACK 400-FX MDA	LAN	DOAD	N/A	T
16	N8626226	AL2033002	SGLSAF085742	BAYSTACK 400-FX MDA	NORTEL	BAYSTACK 400-FX MDA	LAN	WH\$	WHS	T
150 1	NA	AL2012E14	SSDBKHIKPX	BAYSTACK 450	NORTEL	BAYSTACK 450-24 PORT	LAN	WHS	WHS	T
198	N/A	5510	1112965510-00	TOKEN RING NMM	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	T
99	N/A	5505P	1125965505P	TOKEN RING	NORTEL	TOKEN RING HOST	LAN	WHS	WHS-HOU	T
02	NA	5505P	11259655006P	TOKEN RING	NORTEL	TOKEN RING HOST	LAN	A-2	WHS-HOU	\Box
61	N/A	5505P	1125965505P	TOKEN RING	NORTEL	TOKEN RING HOST	LAN	WHS	WHS-HOU	
52	N/A	5510	0523965510-06	TOKEN RING NMM	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	
295 8	INA	S9911/912	N/A	RING	RING	RING ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A	$oldsymbol{ol}}}}}}}}}}}}}$
298 0	N/A	SS911/912	NA	RING	RING	RING SMALL ELEVATOR PHONE	PBX	SEND TO REPAIR	N/A	
150 2	N/A	AL2012E15	SSGLKG0082	BAYSTACK 450	NORTEL	BAYSTACK 450	LAN	WHS	WHS	T^{-}
150 3	NA	AL2012E15	SSD8KG00JR	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	1
199	INA	QPC441F	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
42	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
200	N/A	QPC471H	INA	N/A	NORTEL	C/C CARD	PBX	SWITCHROOM	2386	1
143	N/A	NT6D80AB	NA	N/A	NORTEL	MSDL	PBX	BLDG 3030	CORE RM	
04127	NA	NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	1
154	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	+
155	NA	QPC720F	N/A	N/A	NORTEL	PRICARD	PBX	BLOG 3030	CORE RM	+
158	N/A	QPC720F	N/A	IN/A		PRI CARD	PBX	BLDG 3030	CORE RM	+
157	NA NA				NORTEL					
		QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	BLOG 3030	CORE RM	
167	N/A	QPC441E	N/A	N/A	NORTEL	3 PE	PBX	BLDG 3030	CORE RM	
0 447 6	N/A	NT8D35OC	N/A	N/A	NORTEL	SL 1 CE NODULE	PBX	BLDG 3030	CORE RM	
0 446 5	N/A	NT6D41AD	N/A	N/A	NORTEL	CE PWR SUP	PBX	BLOG 3030	CORE RM	
0 446 9	N/A	QPC412C	N/A	N/A	NORTEL	IGC	PBX	BLDG 3030	CORE RM	
0 447 0	NA	QPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	
0 447 4	NA	QPC444A	N/A	N/A	NORTEL	CONF	PBX	BLDG 3030	CORE RM	
0 412 8	NA	NT6D60DA	N/A	N/A	NORTEL	CORE MODULE	PBX	SWITCHROOM	2386	
0 412 9	N/A	QPC720F	IN/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2388	
018	NA	NT6D80AB	NA	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2366	
201	NA	NT1P61AA	NA	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	
0 447 7	NA	NTSDOGAA	N/A	N/A ·	NORTEL	JUNCTOR BOARD	PBX	BLDG 3030	CORE RM	
0 448 5	NA	NTBD3EA	N/A	N/A	NORTEL	SL-1 CE MODULE	PBX	BLDG 3030	CORE RM	
023	N/A	NT8D17CA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
024	NA	NT8D17FA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
210	N/A	QPC414B	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
211	NA	QPC414B	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
112	NA	QPC441D	NA	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	 -
33	NVA	CPC720C	N/A	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
413 8	N/A	QPC43R	NA	N/A	NORTEL	PERIPH SNLG CARD	PBX	SWITCHROOM	2386	-
0 413 9	NA	OPC412C	N/A	N/A	NORTEL	IGS CARD	P8X	SWITCHROOM	2386	
0 414 0	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
0 414 1	NA NA	NT6041AD	N/A	N/A	NORTEL	CC POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
0 414 2	NA NA	NT8D35DC	03012L	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
	NA NA	QPC720C	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
0 414 3	N/A	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	



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00 414 5 N/ 00 414 8 N/ 00 414 7 N/ 00 414 9 N/ 6213 N/ 6213 N/ 6214 N/ 00 415 0 N/ 00 415 1 N/ 00 445 3 N/ 00 445 4 N/ 00 445 6 N/ 00 445 6 N/ 00 445 7 N/	IA IA IA IA IA IA IA IA IA IA IA IA IA I	MFG PN QPC720F QPC720E QPC720E QPC720E QPC720F QPC414B QPC720F QPC414C INT80414B	SERIAL # N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	MODEL # N/A N/A N/A N/A N/A N/A N/A N/A	MFGR NORTEL NORTEL NORTEL NORTEL NORTEL	UESCRIPTION PRI CARD PRI CARD PRI CARD PRI CARD PRI CARD	PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386	
00 414 6 NJ 00 414 7 N/ 00 414 9 NJ 6213 NJ 6214 NJ 6214 NJ 6214 NJ 60 415 0 NJ 60 445 3 NJ 60 445 4 NJ 60 445 6 NJ 60 445 6 NJ 60 445 7 NJ	IA IA IA IA IA IA IA	OPC720E OPC720E OPC720E OPC720F OPC414B OPC720F OPC414C	NA NA NA NA NA NA NA	NIA NIA NIA NIA	NORTEL NORTEL NORTEL	PRI CARD PRI CARD	PBX	SWITCHROOM		
00 414 7 N// 00 414 8 N// 00 414 9 N// 00 414 9 N// 6213 N// 6214 N// 00 415 0 N// 00 445 3 N// 00 445 4 N// 00 445 6 N// 00 445 6 N// 00 445 7 N// 00 445 7 N//	IA IA IA IA IA IA IA	QPC720E QPC720E QPC720F QPC414B QPC720F QPC414C	N/A N/A N/A N/A N/A	N/A N/A N/A	NORTEL	PRI CARD			12388	
00 414 8 N/ 00 414 9 N/ 6213 N/ 3134 N/ 6214 N/ 00 415 0 N/ 00 415 1 N/ 00 445 3 N/ 00 445 6 N/ 00 445 6 N/ 00 445 6 N/ 00 445 6 N/ 00 445 7 N/	IA IA IA IA IA IA	QPC720E QPC720F QPC4148 QPC720F QPC414C	NA NA NA NA	N/A N/A	NORTEL	DOLCARO	IAAU			
00 414 9 N/ 6213 N/ 3134 N/ 6214 N/ 6215 N/ 6214 N/ 60 415 0 N/ 60 445 1 N/ 60 445 4 N/ 60 445 6 N/ 60 445 6 N/ 60 445 7 N/	IA IA IA IA IA IIA	QPC720F QPC414B QPC720F QPC414C	NA NA NA	N/A			PBX	SWITCHROOM	2388	
6213 N/ 3134 N/ 6214 N/ 00 415 0 N/ 100 415 1 N/ 100 445 1 N/ 100 445 6 N/ 100 445 6 N/ 100 445 6 N/ 100 445 7 N/	IA IA IA IA IIA	QPC4148 QPC720F QPC414C	N/A N/A			PRI CARD	PBX	SWITCHROOM	2386	
3134 N/ 6214 N/ 00 415 0 N/ 00 415 1 N/ 00 445 1 N/ 00 445 5 N/ 00 445 6 N/ 00 445 6 N/ 00 445 7 N/	IA IA IA IIA IIA	QPC720F QPC414C	N/A		NORTEL	ENET CARD	PBX	SWITCHROOM	2388	
6214 N/ 00 415 0 N/ 100 415 1 N/ 100 445 3 N/ 100 445 4 N/ 100 445 6 N/ 100 445 7 N/	IA IA IIA IIA	QPC414C		N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
00 415 0 N/ 00 415 1 N/ 00 445 3 N/ 00 445 4 N/ 00 445 5 N/ 00 445 6 N/ 00 445 7 N/	IA IA IA		N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2388	
00 415 1 N 00 445 3 N 00 445 4 N 00 445 5 N 00 445 6 N 00 445 7 N	IA IA		N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
00 445 3 N 00 445 4 N 00 445 5 N 00 445 6 N 100 445 7 N	I/A	NT8D35DC	- INA	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
100 445 4 N 100 445 5 N 100 445 6 N 100 445 7 N		NT6040BA	N/A	N/A	NORTEL	PE PWR SUP	PBX	BLDG 3030	CORE RM	
00 445 6 N 00 445 6 N	1/4	NT80148B	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
00 445 6 N 00 445 7 N		NT8D02AB	N/A	N/A	NORTEL	DGTL LC	PBX	BLDG 3030	CORE RM	
100 445 7 N			N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
		NT8D14BB	N/A	N/A	NORTEL	CONT-4	PBX	BLOG 3030	CORERM	
		NT8D01BC	NA NA	N/A	NORTEL.	UNIVTRK	PBX	BLDG 3030	CORE RM	
	VA	NT8D14BB	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2366	
	I/A	QPC740F	N/A N/A	N/A	NORTEL	UNIV TRK	PBX	BLQG 3030	CORE RM	
	VA	NT8014BB		N/A	NORTEL.	NET CARD	PBX	SWITCHROOM	2386	
	VA	NT8D04AA	NA		NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
	N/A	NT6D80AB	N/A	N/A	NORTEL	PE MODULE	PBX	BLDG 3030	CORE RM	
	WA	NT8037EC	NA NA	N/A		CE POWER SUPPLY	PBX	BLDG 3030	CORE RM	
	WA	NT6D41AD	NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
8215 N	VA.	NT1P81AA	NA	N/A	NORTEL	FNET CARD	PBX	BLDG 3030	CORE RM	
	WA	QPC441C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2388	
16216 N	WA	NT1P63AA	NA	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
	WA	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	BLDG 3030	CORE RM	
	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
	NA	NT5D12AA	N/A_	NA	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2366	
	N/A	QPC414C	NA	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2366	
	NA	QPC4410	INA	N/A	NORTEL	3 PE CARD	PBX	BLDG 3030	CORE RM	
	N/A	OPC441C	N/A	N/A	NORTEL	3 PE CARD CONF/TDS CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D17FA	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
	NA	NT8D17AA	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	BLDG 3030	CORE RM	
	NA	NT8D17FA	N/A	N/A	NORTEL	CONFITOS CARD	PBX	BLDG 3030	CORE RM	
	NA	QPC414C	NA	N/A	NORTEL	E NET CARD	PBX	BLDG 3030	CORE RM	
	NA	NT5012A8	NA	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	
7.7.7	NA	QPC444A	N/A	NIA	NORTEL	CONF CARD	PBX	BLDG 3030	CORE RM	
	N/A	NT1PG1AA	NA	N/A	NORTEL	FNET CARD	PBX	BLOG 3030	CORE RM	
	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
	NA NA	NTSD15AA	NA	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	
	NA NA	NT5D13AA	NA	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	
		NT8D17FA	N/A	N/A	NORTEL	CONF/TDS		BLDG 3030	CORE RM	
	NA	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI	PBX	BLDG 3030	CORE RM	
	NA		N/A	N/A	NORTEL	E NET CARD	PBX	SWITCHROOM	2386	
	NA	OPC414C	N/A	N/A	NORTEL	PERIPH SNLG CARD	PBX		CORE RM	
	NA	QPC43R		N/A	NORTEL	F-NET CARD	PBX	BLDG 3030	2386	
7777	N/A	NT1P61AA	NA	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM		
	NA	OPC412C	N/A	N/A	NORTEL	NET CARD	P8X	SWITCHROOM	2386	
13030	NA	NT8D04BA	N/A		NORTEL	NET CARD	PBX	BLDG 3030	CORE RM	
	NA	NT8D44BA	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
	N/A	NT6D80AB	N/A	N/A	NORTEL	CONFITOS CARD	PBX	SWITCHROOM	2386	
	NA	NT8D17AA	N/A	N/A	NORTEL	F NET CARD	PBX	BLDG 3030	CORE RM	
	NA	NT1P61AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLUG 3030	CORE RM	
	NA	NTIPEJAA	N/A	N/A	NORTEL	CONF- CARD	РВХ	BLOG 3030	CORE RM	
	NA	QPC444A	N/A	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	
	N/A	NT1P61AA	N/A	N/A	Inchies	Control of the second				



Equipment "xhibit

		CERTAL #	MODEL #	MFGR	IDEAURIC HON	8Y5	LOCATION	CORE RM	
NX1 PN	MFG PN	SERIAL #	NA NA	NORTEL	SI-1 CF MODULE	PBX	BLDG 3030	CORE RM	
NA	NT8D35DC	N/A		NORTEL	ICE PWR SUP	PBX	BLDG 3030	2386	
N/A	NT6D41AD	N/A	N/A	NORTEL	FIRER I/F CARD	PBX	SWITCHROOM	2386	
N/A	NT1P63AA	N/A	N/A N/A	NORTEL	FIBER UF CARD	PBX	SWITCHROOM	2386	
NA	NT1P63AA	N/A		NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
NA	QPC414B	N/A	N/A N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
INA	QPC441D	N/A	N/A	NORTEL	PERIPH'SNLG CARD	PBX	SWITCHROOM	CORE RM	
9 N/A	QPC43R	N/A	N/A	NORTEL	CORE MODULE	PBX	BLDG 3030	CORERM	
O NIA	NT6D60DA	N/A	N/A	NORTEL	CE PWR SUP	PBX	BLOG 3030	CORE RM	
1 N/A	NT6041AD	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM	
2 NA	NT6D65AA	NA	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM	
3 N/A	NT6D65AA	NA	N/A	NORTEL.	CNI CARD	PBX	BLDG 3030		
4 N/A	ATEDESAA	NA	N/A	NORTEL	CE PWR SUP	PBX	SWITCHROOM	2386	
7 N/A	NT8D41AD	NA		NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
8 INA	NT8D35DC	NA	N/A	CHATSWO	RT T ALUMINUM 19" RACK	PBX	BLDG. 3030	CORE RM	
9 N/A	55053503	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
9 NA	NT8D82DD	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
O N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
1 N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SEND TO REPAIR		-
2 N/A	NT8D03AE	N/A	N/A		ANALOG MW LINE CARD	PBX	SWITCHROOM	2388	
3 N/A	NT8D09AL	NA .	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
4 N/A	NT8DO3AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	-
5 NA	NT8D09AL	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SEND TO REPAIR		
8 N/A	NT8003AE	NAV	N/A	NORTEL		PBX	SWITCHROOM	2388	↓
7 NA	NT8001BL	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
18 NA	NTEDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARO	PBX	SWITCHROOM	2386	
10 N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	NT80148B	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
20 NA 21 NA	NT8D09AL	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	4
	NT8D02EB	N/A	NVA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2366	
	NT8D42CD	NA	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
	NT6D40AD	NA	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
24 N/A	NT8037EC	NA	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
28 N/A		NA	N/A	NORTEL	OTR	PBX	SWITCHROOM	2386	
26 N/A	NT8D16AA	NA NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
27 NA	NTBD09AL	NA NA	N/A	NORTEL.	ANALOG MW LINE CARD		SWITCHROOM	2386	T.,
28 NA	NT8D09AL		N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
2 9 N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
30 NA	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX		2386	
3 1 N/A	NT8D09AL	N/A		NORTEL	CON-4	PBX	SWITCHROOM	2386	
3 2 NA	NT8D01BC	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	_
AW C C	NT8D09AL	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	_
34 N/A	NT8D03AB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2388	_
03 5 N/A	NTSD14BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	WHS	
A'M 8 EG	NT8D02EB	NA	N/A		5280 QUAD PORT SYNC	LAN	A-10	WHS-HOU	
N/A	N/A	P102285RE	N/A	NORTEL	50N308PS 12 PORT	LAN	A-7	WHS	
	AQ1004004	SBAY1AOR8F	N/A		60N304P 3 PORT FIBER	LAN	A-10		
	P5DN304P	\$5022P002Y	N/A	NORTEL	400-2FX MDA 100 FIBER	LAN	NATIONAL AIRLIN	ES E 2468 WHS-HOU	
	AL20333002	ST\$\$K037133	N/A	NORTEL	TREAD TO NUM	LAN	A-5		
	5510	N/A	N/A	NORTEL	ETHERSPEED 16 PORT MODULE C-100	LAN	A-5	WHS CORE RM	
	N/A	ES58901	N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030		
	NT6D41AD	N/A	NA	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
48 6 NA	NT1P63AA	N/A	N/A	NORTEL	FIBER UF CARD	PBX	SWITCHROOM	2386	
2 NA	NT1P63AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	
3 N/A	NT6D12AA	N/A	N/A	NORTEL		PBX	BLDG 3030	CORE RM	
4 NA	NTAD35EA	N/A	N/A	NORTEL	SL-ICE MODULE ICONF/TDS CARD	PBX	SWITCHROOM	2386	
146 7 N/A	NT8017CA	NA	NA	NORTEL	SLICE MODULOE	PBX	BLDG 3030	CORE RM	
8 NA	NTAD35EA	N/A	N/A	NORTEL	13L IVE MOUULUS				



AG #	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	ESCRIPTION	SYS	LOCATION	ROMM #	
	NA	NT6D41AD	N/A	N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
8205	N/A	QPC414B	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
3206	NA	QPC4148	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
00 447 1	N/A	QPC43R	N/A	N/A	NORTEL.	PELIPH SNIG	PBX	BLDG 3030	CORERM	
3207	N/A	NTSD12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	
0 447 3	NA	NT8D35DC	NA	N/A	NORTEL	SLICE MODULE	PBX	BLDG 3030	CORE RM	
8208	NA	QPC4148	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2388	I
1209	NA	QPC441D	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
0 447 2	N/A	NT8D41AD	N/A	N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
00 413 0	N/A	QPC43R	N/A	N/A	NORTEL	PERIPH, SNLG CARD	PBX	SWITCHROOM	2386	
	NA	QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	1
00 413 1	N/A		NA NA	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	-
00 413 2	INA	QPC412C	NA NA		NORTEL	3PE	PBX	BLDG 3030	CORE RM	
119	N/A	QPC441F QPC412C	N/A	N/A N/A	NORTEL	igs	PBX	BLDG 3030	CORE RM	
1121	NA NA	QPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	+
1122	N/A	NT8D17FA	N/A	N/A	NORTEL	CONF/TDS	PBX	BLDG 3030	CORE RM	+
3123	N/A	QPC414C	N/A	N/A	NORTEL	ENET	PBX	BLDG 3030	CORE RM	+
3124	N/A	NT IP8 1AA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	+
125	N/A	NT1P63AA	NA NA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	1
1126	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORERM	+
1127	N/A	NT8D04BA	NA NA	N/A	NORTEL	NET CARD	PBX	BLDG 3030	CORERM	+
1126	NA	NT6080AB	NA	N/A	NORTEL	NET	PBX	BLOG 3030	CORE RM	+
1129	N/A	QPC139B	N/A	N/A	NORTEL	NA	PBX	BLDG 3030	CORE RM	
3137	N/A	QPC757E	NA NA	N/A	NORTEL	DCHI	PBX	BLDG 3030	CORE RM	1
3131	N/A	QPC720F	NA NA	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
	N/A		NA NA	N/A	NORTEL	PRI CARD	PBX	BLDG 3030	CORE RM	
3132		QPC720C			NORTEL	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
00 413 3	N/A	NT6D41AD	N/A	N/A	NORTEL	ICE MODULE	PBX	SWITCHROOM	2366	
00 413 4	N/A	NTBD35DC	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
00 413 8	NA	NT8D52DD	NA	N/A	NORTEL	IODUIC CARD	PBX	DEFECTIVE	HOUSTON	-
00 413 6		NT5D61AB	N/A_	N/A		PRI CARD	PBX	SWITCHROOM	2386	-
00 413 7		QPC720F	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2388	-
3020	NA	NT6D80AB	N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
3021	N/A	NT8D04AA	N/A	NIA	NORTEL		PBX	SWITCHROOM	2386	
3022	NA	NT8D04AA	N/A	N/A	NORTEL	NET CARD	PBX	BLDG 3030	CORE RM	
00 446 4	N/A	QPC43R	N/A	N/A	NORTEL	PERIPH SIGNAL CARO		SWITCHROOM	2386	
00 415 5		QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX PBX	BLDG 3030	CORE RM	_
3212	NA	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	SWITCHROOM	2386	
00 415 6	NA	NT6D41AD	NA	N/A	NORTEL	CE POWER SUPPLY CARD	PBX	BLDG 3030	CORE RM	
3213	NA	NT1P63AA	NA	NIA	NORTEL	FIBER LASER CARD	PBX	BLOG 3030	CORERM	1
3214	NA	QPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	1
00 415 7	NA	NT8D35DC	N/A	N/A	NORTEL	CE MODULE	PBX	BLDG 3030	CORE RM	
3189	NA	QPC441F	N/A	N/A	NORTEL	3-PE	PBX	SWITCHROOM	2386	1
00 415 8	NA	N7805200	N/A	NA	NORTEL	FAN UNIT	PBX	BLDG 3030	CORE RM	1
3190	NA	QPC412C	NA	N/A	NORTEL	IOS CARO	PBX	BLDG 3030	CORE RM	
3191	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD		BFDG 3030	CORE RM	
J192	NA	QPC43R	N/A	N/A	NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE RM	_
3193	NA	NT8D17FA	N/A	N/A	NORTEL	CONF/TPS	PBX	BLDG 3030	CORE RM	
3194	NA	OPC414C	N/A	NA	NORTEL	E NET CARD	PBX	BLDG 3030	CORE RM	-
3195	N/A	NT 1PO1AA	N/A	N/A	NORTEL	F NET CARD	PBX		2386	
6220	N/A	QPC414C	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	-
6221	N/A	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	CORE RM	
3196	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030		
3197	N/A	NTIPOJAA	NA	N/A	NORTEL	LASER FIBER CARD	PBX	BLOG 3030	CORE RM	
	NA NA	NT8D17FA	N/A	N/A	NORTEL	CONF/TOS CARD	PBX	SWITCHROOM	2386	
3029		NT6D6003	N/A	N/A	NORTEL	CBT CARD	PBX	BLOG 3030	CORE RM	_
000 454 6 000 454 8		NT9D19HB	N/A	N/A	NORTEL	CP 68040/96MB	PBX	BLDG 3030	CORE RM	



3 #	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DEGAMM HAM	SYS	LOCATION	ROMM #	
54 7	N/A	NTEDESAA	N/A	N/A	NORTEL		BX	BLDG 3030	CORERM	
63 6	N/A	NTEDEODA	N/A	N/A	NORTEL	CORE MODULE	BX	BLDG 3030	CORE RM	
	N/A	NT6041AD	N/A	N/A	NORTEL		BX	BLDG 3030	CORE RM	
13 6	INA	NT6D65AA	N/A	N/A	NORTEL	CNI CARD	ВХ	BLDG 3030	CORE RM	
28			NA NA	N/A	NORTEL	CNI CARD	BX	BLDG 3030	CORE RM	
3 0	NA	NT6D65AA	N/A	N/A	NORTEL	011 01410	PBX	BLDG 3030	CORE RM	1
30	NA	NT6D65AA			NORTEL	CST CARD	PBX	BLDG 3030	CORE RM	
13 1	N/A	NT6D6003	N/A	N/A	NORTEL	OUT OATO	PBX	BLDG 3030	CORE RM	
33 2	N/A	NT9019HB	N/A	N/A	NORTEL	0, 000,000,00	PBX	BLOG 3030	CORE RM	T
	NA	NT1D63AA	N/A	N/A	NORTEL	I IDEI DICEI CONTRA	PBX	BLDG 3030	CORE RM	T
	N/A	NT6D80AB	N/A	N/A		IMODE ONLY	PBX	BLDG 3030	CORE RM	T
	N/A	QPC471H	N/A	N/A	NORTEL	100 07/10	PBX	BLDG 3030	CORE RM	
	N/A	QPC441F	N/A	N/A	NORTEL	151 C 07(10)	PBX	BLDG 3030	CORE RM	1
	N/A	QPC471H	N/A	NIA	NORTEL	00 0700	PBX	BLOG 3030	CORE RM	-
	NA	QPC441F	N/A	N/A	NORTEL		PBX	BLDG 3030	CORE RM	-
}	N/A	NTSDS1AC	N/A	N/A	NORTEL	101000000	LAN	8-7	B2840	-
2	N/A	AL2033002	NA	N/A	NORTEL	MDA 2 PORT 450	PBX	C-22	WHS	-
487	NA	N9829865	N/A	M2618 BLK	HORTEL	M2616 BLK	LAN	MDAD COMP RM	C3115	-
429	NA	N/A	N/A	N/A	SIECOR	72 POSITION FIBER	LAN	MDAD COMP RM	C3115	-
430	N/A	N/A	N/A	N/A	COMPAQ	1600 PROLIANT SERVER		MOAD COMP RM	C3115	+
43 1	NA	N/A	N/A	N/A		CS MODEM 56K	LAN	MDAD COMP RM	C3115	
432	N/A	NA	N/A	N/A	INTELE	141995	LAN		CORE RM	
50 5	N/A	NT8037EC	N/A	N/A	NORTEL	PE MODULE	PBX	BLDQ 3030	CORE RM	
50 6	N/A	NT8D40AD	N/A	N/A	NORTEL	PE PWR SUP	PBX	BLDG 3030	CORE RM	
50 7	INA	NT6D42CC	N/A	N/A	NORTEL	RING GENERATOR CARD	PBX	BLDG 3030	CORE RM	
50 B	NA	NT8D14BB	NA	N/A	NORTEL	UNIV TRK CARD	PBX	BLDG 3030		
150 9	NA	NT8D02GA	N/A	N/A	NORTEL	DIGITL CC CARD	PBX	BLDG 3030	CORE RM	_
61 0		NT8DO2AA	N/A	N/A	NORTEL	DIGITL LC CARD	PBX	BLDG 3030	CORE RM	
51 1		NT8D02EA	N/A	N/A	NORTEL	DIGITL LC CARD	PBX	BLDG 3030	CORERM	_
151 2		NT8D02EA	N/A	N/A	NORTEL	DIGITL LC CARD	PBX	BLDG 3030	CORERM	-
1613		NT8D02EA	N/A	N/A	NORTEL	DIGITL LC CARD	PBX	BLDG 3030	CORERM	
451 4		NT8D01BC	N/A	N/A	NORTEL	CONT 4 CARD	PBX	BLDG 3030	CORE RM	
		NT8D09AK	N/A	N/A	NORTEL	ANALOF WIAL CARD	PBX	BLDG 3030	CORE RM	
461 5			N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
418 0		OPC412C		N/A	NORTEL	ANALOG WWLC CARD	PBX	BLDG 3030	ÇORE RM	
<u>451 (</u>		NT8D09AK	N/A		NORTEL	M2616 BLK	PBX	C-22	WHS	
648 3		N9829865	N/A	M2616 BLK			PBX	C-22	WHS	
648 4	I N/A	N9829865	N/A	M2816 BLK	NORTEL	M2616 BLK	PBX	BLDG 3030	CORE RM	_
467	N/A	NT7D87CB	N/A	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	SWITCHROOM	2386	_
418		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2388	-
418		NT8D09AL	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX		2386	-
418		NT8D02EB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	CORE RM	-
_		NT7D67CB	N/A	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLDG 3030	2386	
467		NTEDOBAL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
419 (NT8D01BC	N/A	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	CORERM	
418		NT8D22AC	N/A	N/A	NORTEL	SYS MONITOR CARD	PBX	BLDG 3030		
487 (N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
419		NT6D03AE	N/A	N/A	OKIDATA	OKIDATA MICROLINE 320 TURBO PRINTER	PBX	BLDG 3030	CORERM	_
447	ALM	רום סווד אכניו	IN/A	UWA	1011101111		Inny	DI DO 2020	CORERM	1

WYSE

NORTEL DIGITAL

DIGITAL

NORTEL NCR

DELL DELL NORTEL UNISYS

WYSE TTY TERMINAL

DIGITAL VT620 TERMINAL

ANALOG LINE CARD

DIGITAL KEYBOARD

ANALOG LINE CARD

DELL KEYBOARD OPTIPLEX GLS100 PC

M3904 UNISYS KEYBOARD

NCR MONITOR

CORE RM

WHS

2386

2388

BLDG 3030

WHS

SWITCHROOM

SWITCHROOM

PBX

PBX

PBX

PBX

PBX

PBX PBX

PBX

PBX

PBX

320 TURBO

NTSDOJAE

LK411-AA

HTSDOJAE

NA

VT520

0261

AT 101

GL5100

TO300_

NTMN34BB70

N/A

N/A

N/A

N/A

N/A

N/A

N/A N/A

M3904 N/A

N/A

N/A

NA

NA

NA

NA

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NA

CY62102027

NNTM80C840FD 48N11600063

0 467 9 N/A 0 468 0 N/A 0 458 0 N/A 0 419 3 N/A 0 458 1 N/A 0 456 2 N/A

00 4 19 4 N/A 00 4 58 3 N/A 00 4 58 4 N/A

00 458 6 NA

X0 196 5 N8833197 X0 458 6 N/A



Equipment "xhibi

				Equipment	RUGH &			*	
•				111	ESCRIPTION	SYS	LOCATION	ROMM#	
NX1 PN	MFG PN	SERIAL #	MODEL #	1111 011	IGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NT8D02AB	N/A	NA	11011144	RING GEN	PBX	SWITCHROOM	2388 CORE RM	
9 NA	NT6D42CD	N/A	N/A	14011189	BER OPTIC LIGHT GUIDE 96POS	PBX	BLDG 3030		
0 NA	FDCCMH96	N/A	N/A		E POWER SUPPLY	PBX	SWITCHROOM	2386	
9 N/A	NT6D40AD	N/A	N/A	11011100	E POWER SUPPLY	PBX	BLDG 3030	CORE RM	
0 1 NA		NA	N/A		BER OFFIC LIGHT GUIDE 96 POS	PBX	SWITCHROOM	2386	
9 1 NA .	FDCCMH96	N/A	NA		PE MODULE	PBX	SWITCHROOM	2366	
20 2 N/A	NT8D37EC		N/A	NORTEL I	FAN UNIT	PBX	SWITCHROOM	2386	
20 3 N/A	NT8D52DD	N/A	N/A	NORTEL	VP4		BLDG 3030	CORE RM	
204 N/A	NT6P04AA	NA		KENTORX	RJ-48H TO DAIS CONVERTER	PBX	BLDG 3030	CORE RM	
800 NA	77840DA158	NA	N/A	BOGEN	BOGEN AMPLIFIER	PBX	SWITCHROOM	2386	
160 1 N/A	C-35	NIA	N/A		MMP40	PBX		CORE RM	
120 5 NA	· NT6P97AA	INA	N/A		MULTI ZONE CONTROLLER	PBX	BL0G 3030		
4616 NA	V-1109RTVA	NA	N/A		MMP40	PBX	SWITCHROOM	2386	
420 8 N/A	NT6P97AA	INA	N/A	110111		PBX	SWITCHROOM	2386	
	NT6P42AA	N/A	N/A	NORTEL	UTIL	PBX	BLDG 3030	CORERM	
	77115-L2	N/A	N/A		T-1 CSU CARD	PBX	SWITCHROOM	2388	
06 N/A	NT6P08AA	N/A	N/A	1,10,11,00	VP8	PBX	BLOG 3030	CORE RM	
420 8 N/A		N/A	N/A		T-1 CSU CARD	PBX	SWITCHROOM	2366	
7 N/A	77115-L2	N/A	NA	NORTEL.	VP8	PBX	SWITCHROOM	2386	
420 9 N/A	NTOPOBAA	NA NA	N/A	NORTEL	VP6	PBX	BLDG 3030	CORE RM	
421 0 N/A	NT6P08AA		N/A	BAY POINT	BAY POINT PC		BLDG 3030	CORE RM	
20 N/A	0:1	08136460	N/A	IOMEGA	ZIP DRIVE	PBX	BLDG 3030	CORE RM	
21 N/A	100	N/A		ADC	POWER PANEL	PBX	BLDG 3030	CORE	
22 N/A	DSX FP20	N/A	N/A	ORTRONIC	12 PORT PATCH PANEL	PBX		2386	
23 N/A	OR851004774	N/A	N/A	NORTEL.	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
421 2 NA	NT6D41AD	NA	N/A	NORTEL	MERIDIAN MAIL MODULE	PBX	SWITCHROOM	2386	
421 3 NA	NT6P01AA	N/A	NA		MERIDIAN CCR	PBX	SWITCHROOM		
	A0817010	NA	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
	NT6D40AD	INA	NA	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
0 421 8 N/A	NT8D37EC	NA	NA	NORTEL		PBX	SWITCHROOM	2386	
0 421 6 NA		NA	N/A	NORTEL	MMP40	PBX	SWITCHROOM	2386	-
0 421 7 N/A	NT6P97AA	N/A	N/A	NORTEL	UTIL	PBX	SWITCHROOM	2386	ļ
0 421 6 NA	NT8P42AA	N/A	N/A	NORTEL	VP4	PBX	SWITCHROOM	2386	
0 421 9 N/A	NT6P04AA		N/A	NORTEL	VP8	PBX	SWITCHROOM	2386	
0 422 0 N/A	NT6P08AA	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	BLOG 3030	CORE RM	
0 422 1 N/A	NT6041AD	NA		KENTROX	IT-1 CSO CARDS		SWITCHROOM	2386	
385 NA	77115-L2	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	BLDG 3030	CORE RM	
0 422 2 N/A	NT6D41AD	INA	NA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	77115-L2	N/A	NIA		T-1 CSO CARDS	PBX		CORE RM	
AN BEC	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORERM	
387 NA		N/A	N/A	KENTROX	PACEO CARRS	PBX	BLDG 3030	WH8-HOU	1
AVA BBCB	77115-L2	N/A	NA	KENTROX	TARREST TOURN RING CLUSTER DUW	LAN	A-7	WHS-HOU	1
AVA PRO	77115-L2	5203190	N/A	NORTEL	TARRES PAVEN DING CHUSTER DUU	LAN	A-8	WHS	
5840 NA	N/A	5203161	N/A	NORTEL	5378F QUAD CLUSTER ETHER HOST	5000 LAN	A-8		+
5641 N/A	NA		N/A	NORTEL	6378F QUAD CLUSTER ETHER HOST	5000 LAN	A-8	WHS	+-
5542 N/A	N/A	744677	N/A	NORTEL	18378F QUAD CLUSTER ETHER HOST	LAN	A-Z	WHS-HOU	+-
5643 NA	N/A	7321017	N/A	NORTEL	5110 SUPERVISORY MODULE 5000	LAN	A-12	WHS-HOU	+
5544 NA	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	+
5545 NA	N/A	N/A		NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WH3-HOU	
7474	N/A	N/A	N/A	NORTEL	TORROOM DACK OF ANE ALIGN JIU NI	ILAN	A-12	WHS-HOU	+-
5546 N/A	N/A	NA	N/A	NORTEL	1040024 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
8847 N/A	N/A	N/A	N/A	NORTEL	TARROOM DACK OF ANE ALIGN JIU KII		A-12	WHS-HOU	
5548 NA		NA	N/A	NORTEL	TOROGRA BACK PLANE ALIGN JIU NII	LAN	A-12	WHS-HOU	
5549 N/A	N/A	N/A	N/A		IDEOGRAPHICK PLANE ALION JIU NII	LAN		WHS-HOU	
5650 N/A	N/A	N/A	N/A	NORTEL	CONCORA BACK PI ANE ALIGN JIU KII	LAN	A-12	WHS-HOU	
5551 N/A	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5552 NA	N/A	N/A	N/A	NORTEL	DOUBLE DOUBLE STREET	LAN	A-12	WHS-HOU	
5553 N/A	INA	SBAY300827		NORTEL	05000 HUB 5399 ISON PRI REMOTE ACCESS T1	LAN	A-12	WHS	1
5554 N/A	AQ1002X01		N/A	NORTEL	5000-NT CHASES	LAN	A-9	IAALUS	
5555 NA	CX1004E41	071008	11 4174	NORTEL	IRRANANT CHANES	77.77			



Equipmer Exhibit

		TARCO DA	OEDIA! #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
	NX1 PN	MFG PN	100-1111		NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	WA_	NT8D09AK		N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU	
	WA	N/A		N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
	N/A	NA	5021827	NA	NORTEL	ISDN310 NMM	LAN	BLDG. 3030	CORE RM	-
	N/A	AQ1007002		N/A	NORTEL	ANH ROUTER 12 PORT	LAN	MDAD TAMIAMI	N/A	
1	NA	AE1001015	BCX0016060	N/A		DISTRIBUTED 5000	LAN	BLDG. 3030	CORERM	
7	NA	AQ1002X01	SBAY30016H	N/A	NORTEL	SDN308PS	LAN	BLDG, 3030	CORE RM	
\neg	NA	NA	N/A	N/A	NORTEL	5DN308PS	LAN	BLDG 3030	CORE RM	
	N/A	NA	N/A	N/A	NORTEL		LAN	BLDG. 3030	CORE RM	
_	N/A	NA	N/A	N/A	NORTEL	50N304P	LAN	A-12	WHS	
3	NA	AL2012A17	KEX0012538	N/A	NORTEL	350-24T SWITCH	LAN	BLDG, 3030	CORE RM	
	NA	AL2012A14	NA	N/A	NORTEL	BAYSTACK 450-N4T SWITCH	LAN	A-12	WHS	
	NA	AL2012A01	KES0066387	N/A	NORTEL	350T 10/100 AUTO SENSE	LAN	WHS	WHS	_
	NA	F300-1343-04	9851046269	N/A	NORTEL_	EP071295-F POWER SUPPLY	LAN	WHS	WHS	_
	NA	NA	N/A	N/A	NORTEL	400-2FX-MDA	LAN	A-9	WHS	_
	NA	NA	5399909	N/A	NORTEL	5000-NT CHASES	LAN	HOST/DUTTY FREE	CC-D9	
	N/A	N/A	N/A	N/A -	NORTEL	5DN310	LAN	A-9	WHS	
	NA	NA	N/A	N/A	NORTEL	5110 SUPERVISORY MODULE	LAN	BLDG. 3030	CORE RM	_
	N/A	NA	N/A	N/A	NORTEL	5DN308PS	LAN	BLOG 3030	CORE RM	_
	NA	NA	INA	N/A	NORTEL	400-2FX MDA		A-8	WHS	-
	N/A	NA	HF40861	N/A	NORTEL	RPSU	LAN		CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	ETHERSPEED 16 PORT	LAN	BLDG 3030	WHS	
8	NA	N9829865	NA	M2816 BLK	NORTEL	M2616 BLK	PBX	G-22 A-8 ·	WHS-HOU	
9	N/A	AQ1007003	N/A	N/A	NORTEL	50N310 NMM 05000	LAN		CC-09	
	N/A	AQ1002X01	OHEOOCYAGE	N/A	NORTEL	DISTRIBUTED 5000	LAN	HOST/DUTTY FREE	WHS-HOU	
0		AQ1007003	N/A	N/A	NORTEL	5DN308PS	LAN	A-8		
	NA		568668	N/A	NORTEL	ISDN310	LAN	BLDG. 3030	CORE RM	
31	NA	INA	N/A	N/A	NORTEL	5DN308PS	LAN	A-8	WHS-HOU	
	NA	AQ1007003		N/A	NORTEL	DISTRIBUTED 5000	LAN	BLDG, 3030	CORE RM	
3 2	N/A	AQ1002X01	SBAY3006UM		NORTEL	BAYSTACK ACCESS NODE (AN)	LAN	BLDG. 3030	LAB	_
3 3	NVA	AE1101007	BET0013707	N/A	NORTEL	400-2FX MDA	LAN	A-8	WHS	_
	N/A	N/A	IN/A	N/A	NORTEL	5505PS	LAN	A-11	WHS-HOU	
	INA	N/A	6613055	N/A		3 PE	PBX	SWITCHROOM	2386	
	NA	QPC441F	N/A	N/A	NORTEL	6308PS	LAN	A-11	WHS-HOU	
	NA	N/A	5624616	N/A	NORTEL		LAN	A-8	WHS	
	NA	NA	P27255	N/A	NORTEL	POWER SUPPLY C-100	LAN	BLDG. 3030	CORE RM	
34	N/A	AE1101007	BEX0019054	N/A	NORTEL	BAYSTACK ACCESS NODE (AN)	LAN	BLDG, 3030	CORE RM	
_		114738	NA	N/A	NORTEL	16 MEG FLASH CARD	LAN	A-8	WHS-HOU	
35	N/A	AQ1007003	SBAY3M02IQ	N/A	NORTEL	5DN310 NMM D5000		BLDG, 3030	CORE RM	
	NA			N/A	NORTEL	8 MEG FLASH CARD	LAN		WHS-HOU	
36	NA	11315	N/A	N/A	NORTEL	50N310 NMM 05000	LAN	A-8	WHS-HOU	
	NA	AQ1007003	8BAY3M004P		NORTEL	SON310 NMM D5000	LAN	A-8	WHS-HOU	~
	N/A	AQ1007003	SBAYOMOOR	N/A	NORTEL	TOKEN SPEED 4 PORT FIBER/ST C-100	LAN	A-8		-+-
	NA	N/A	F812459	N/A		TOKEN SPEED 4 PORT FIBER/ST C-100	LAN	A-8	WHS-HOU	
_	N/A	N/A	FS12455	N/A	NORTEL	CTUCD SOCED & PORT	LAN	A-8	WHS-HOU	
		N/A	EM14290	NA	NORTEL	ATM SPEED/155 MMF 4 PORT FIBER/SC	C-1 LAN	A-8	WHS	
	N/A	N/A	AM54299	NA	NORTEL	ATM SPEED/155 MMF 4 PORT FIBER/SC	-1 LAN	A-8	WHS	
	N/A	N/A	A11669	N/A	NORTEL	ATM SPEED/155 MMF 4 PORT FIBER/SC	C-11LAN	A-8	WHS	
	NA		A15849	N/A	NORTEL	ATM SPEED/185 MMF 4 PURT PIBER/SC	LAN	A-8	WHS	
	N/A	N/A	£5\$58831	N/A	NORTEL	ETHER SPEED 16 PORT		A-8	WHS	
	NA	N/A		N/A	NORTEL	5431 ESAF-4 ETHER/SYNC BCN	LAN		WHS	
	NA	N/A	N/A		NORTEL	5431 ESAF-4 ETHER/SYNC BCN	LAN	8-A	WHS	
	NA	INA	N/A	NA	NORTEL	FRE-2 BCN/BLN	LAN	A-8	WHS	
_	NA	108450-16	TIISE080571	N/A	NORTEL	FRE-060 BCN/BLN	LAN	A-8		
	N/A	109372-032	TIISM011162	N/A		BAYSTACK 450-24T	LAN	BLDG, 3030	CORE RM	
04 2	N/A	AL2012A14	SGLKH08547	N/A	NORTEL	ARE SONET/SOH BCN/BLN	LAN	A-8	WHS	
	N/A	AG1311012	ACTS AG 003571	N/A	NORTEL	400-2FX MDA	LAN	BLDG. 3030	CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	5001 PWR SUPPLY 5000NT	LAN	A-9	WHS	
	N/A	700221-001	HAGA81324	N/A	NORTEL	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
015	N/A	MIL180CRM	INA	N/A	0101	I IVU BASE FLOO III	كسبية المبيه			



Equipment 1 "xhibit

#	NXT PN	MFG PN	SERIAL #	MODEL #	MFGR I	UESCRIPTION	SYS	LOCATION	ROMM #	
				N/A		100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A	MIL180CRM	N/A			100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A	MIL180CRM	N/A	N/A		100 BASE PLUG IN	LAN	BLDG, 3030	ÇÖRE RM	
	N/A	MIL180CRM	N/A	N/A		100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A	MIL180CRM	N/A	N/A		100 BASE PLUG IN	LAN	BLDG, 3030	CORE RM	_
	N/A	MIL180CRM	NA	N/A	10.0	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
	N/A	MIL180CRM	NVA	N/A			LAN	TAMIAMI AIRPORT	N/A	
6	NA	AE1001015	BCX0142481	N/A		ANH ROUTER	LAN	OUTY FREE	N/A	
20	N/A	NA	NA	N/A		MIL-140 10MB STANDALONE DIGI			N/A	
11	NA	N/A	N/A	N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	DUTY FREE	WHS	
	N/A	NA	INA	N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	A-6		
	INA	INA	N/A	NA	DIGI	MIL-140 IOMB STANDALONE DIGI	LAN	A-0	WHS	
	NA NA	N/A	NA	N/A		MIL-140 10MB STANDALONE DIGI	LAN	A-4	WHS	
4.5		NA	N/A	N/A		MIL-140 TRM 10MB PLUG IN	LAN	A-6	WHS	
	NA	NA NA	N/A	N/A		MIL-180CRM 100MB PLUG IN	LAN	A-6	WHS	
	N/A					MIL-180CRM 100MB PLUG IN	LAN	A-6	WHS	
	N/A	NA	N/A	N/A	DIGI		LAN	A-6	WHS	
	NA	N/A	NIA	N/A	DiGI	MIL-180CRM 100MB PLUG IN	LAN	BLDG. 3030	CORE RM	_
	N/A	MILPOOOPSAC	NA	N/A	DIGI	POWER SUPPLY		BLDG, 3030	CORE RM	-
	N/A	MIL9100X	N/A	N/A	DIGI	RACK MOUNT CHASSIS	LAN		CORE RM	
4 5	NA	RCS024	N/A	N/A	SIECOR	24 POS LIGHT GUIDE	LAN	BLDG, 3030		
16	N/A	NA	NA	N/A	DIGI	TÖKEN RING	LAN	HOST MARRIOT	N/A	
47	N/A	MIL14DT	NA	N/A	DIGI	10 MEG STANDALONE	LAN	BLDG, 3030	CORE RM	
· (-	NA	NA	N/A	N/A	NORTEL	5000NT CHASSIS	LAN	BLDG, 3030	CORE RM	_
	N/A	N/A	NA.	N/A	NORTEL	5308PS ETHERNET HOST MOD	LAN	BLDG. 3030	CORE RM	
	NA	N/A	NA	N/A	NORTEL	5505P TOKEN RING HOST	LAN	BLDG 3030	CORE RM	
	INA	N/A	N/A	N/A	NORTEL	5510 TOKEN RING NMM	LAN	BLDG, 3030	CORERM	
		N/A	N/A	N/A	PANDUIT	CAT 5 96 PORT PATCH PANEL	LAN	BLDG, 3030	CORE RM	
	NA		N/A	N/A	ORTRONICS	CAT 5 24 PORT PATCH PANEL	LAN	BLDG. 3030	CORERM	
	NA	N/A		N/A	OPTRONICS	CAT 5 24 PORT PATCH PANEL	LAN	BLDG, 3030	CORE RM	
	N/A	N/A	N/A		COTRONICS	CAT 5 48 PORT PATCH PANEL	LAN	BLDG, 3030	CORE RM	
	NA	N/A	N/A	NIA		CATALYST 2900 SERIES XL	LAN	BLDG. 3030	CORE RM	
	N/A	N/A	N/A	N/A	CISCO		LAN	BLDG. 3030	CORE RM	
	IN/A	N/A	N/A	N/A	CISCO	CATALYST 2900 SERIES XL	LAN	BLDG. 3030	CORE RM	
5 3	N/A	NA	NA	N/A	3COM	LINK BUILDER FMS II	PBX	8-7	WHS	
38 1	N/A	NT8014BB	N/A	NTBD14BB	NORTEL	UNIVERSAL TRUNK		C-12	WHS	
83	NA	NTIF21AE35	N/A	M2317	NORTEL	M2317 ASH	PBX		WHS	
		90-0887-03/K	3995101732	2701	NORTEL	2701 DATA UNIT	PBX	A-2		_
88 4	INA		NNTM60BC7393	M2208 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	_
68 5	NA	NT9KQ8AA35			NORTEL	M2008 BASIC ASH	PBX	VAN 3310	N/A	
88.6	NA	NT9K08AA35	NNTM60BC7394	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
68 7	INA	NT9K08AA35	NNTM60BC735E	M2008 BASIC		M2008 BASIC ASH	PBX	C-21	WHS	_
88 8	NA	NT9KQ8AA35	NNTM60BC738C	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
68 9	NA	NT9K08AA35	NNTM60BC738E	M2008 BASIC	NORTEL		PBX	TRUCK 867	NA	
9 0	N/A	NT9K08AA35	NNTM60BC7396	M2008 BASIC	NORTEL	M2208 BASIC ASH	PBX	MDAD	N/A	-
	N/A	NT9K08AA35	NNTM60BC7396	M2208 BASIC	NORTEL	M2008 BASIC ASH	PBX	DCAD	NIA	_
89 1		NT9KO8AA35	NNTM60BC7360	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
99 3	N/A	NT9K08AA35	NNTM60BC7370	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
903	NA		NNTM60BC738B	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	AIR TRAN	CC-F 2ND FLOOR	
89 4	NA	NT9K08AA38	NNTM60BC73A8	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-11	WHS	
39 5	N/A	NT9K08AA35	N/A	M2112 ASH	NORTEL	M2112 ASH W/DATA		C-7	WHS	
89 6	NVA	NTIF06AF35		M7310	NORTEL	M7310 ASH	PBX		CORE RM	
19 7	IN/A	NT8820A835	N/A	N/A	DIGI	10 BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
06 9	NA	MIL 140T	N/A	N/A	CISO	2600	LAN	BLDG 3030	CORE RM	-
05 5	N/A	G820 2811	TAB03487520		NORTEL	BAYSTACK AN ACCESS MODE	LAN	BLOG 3030		1
06 6	N/A	AE110 1007	BET0013741	N/A	NORTEL	SLOT 2	LAN	BLDG 3030	CORE RM	-
1	N/A	NA	N/A	N/A	NORTEL	SLOT 4	LAN	BLDG 3030	CORERM	₩
	NA	N/A	N/A	N/A	NORTEL	SLOT 5	LAN	BLDG 3030	CORE RM	+
5	N/A	NA	N/A	N/A	NORTEL	SLOT 6	LAN	BLDG 3030	CORE RM	+-
6	NA	NA	N/A	N/A		SLOT 7	LAN	BLDG 3030	CORE RM	
17	N/A	NA	N/A	N/A	NORTEL	INCAL I				



Equipment Exhib

	100-2 mag	1450 04	Termini d	MODEL #	MEGR	IDESCRIPTION	SYS	12000111011	ROMM #	
#	NX1 PN	MFG PN	SERIAL#	IN/A	NORTEL	SLOT 8	LAN	0000000	ORE RM	
	INA	NA	N/A	N/A	NORTEL	SLOT 10	LAN	000000	ORE RM	
	NA	NA	NA	N/A	NORTEL	BCN BACKBONE MODE	LAN	1000000	ORE RM	
	NA	N/A	N/A	N/A	NORTEL	ESAF-4 5431 SLOT 2	LAN	100000	CORE RM	
	N/A	NA	N/A	N/A	NORTEL	ARE SONET/SDH SLOT 4	LAN	00000	CORE RM	
	NA	N/A	N/A N/A	N/A	NORTEL	ARE SONET/SDH SLOT 5	LAN	000000	CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	SYNC 6280 SLOT 6	LAN	10.00	CORE RM	
	N/A	N/A	INA NA	N/A	NORTEL	SRML 75000 SLOT 7	LAN	000000	CORE RM	
1	INVA	N/A	N/A	N/A	NORTEL	QTOK 50021 SLOT 8	LAN	0404 4-44	CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	ARE SONET/SOH SLOT 10	LAN	000000	CORE RM	
<u> </u>	NIA	N/A	N/A	N/A	NORTEL	POWER SUPPLY	LAN	1000000	CORERM	
6	N/A	N/A	NA NA	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORERM	
8	N/A	N/A	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
504 6	NA	NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
104 7	N/A		5198781	N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU	
8	NA	N/A	N/A	N/A	NORTEL	CONT	PBX	SWITCHROOM	2386	
04 8	NA	NT8D018C	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
04 9	N/A_	NT80148B	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
05 0	N/A	NT8D09AK	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	-
05 1	N/A	NT8D02AB		N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU	
9	NA	N/A	5212538	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
05 2	NA	NT8D02AB	N/A	N/A N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
505 3	NA	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
054	NA	NTBO02AB	N/A		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
505 B		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
505 6	NA	NT8002AB	N/A	N/A		5505 PS 20 PORT TOKEN RING HOST 5000		A-9	WHS-HOU	
Q	NA	N/A	6591428	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
505 7	NA	NT6D42CB	N/A	N/A		PE PWR SUP	PBX	SWITCHROOM	2386	
505 B	NA	NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2388	
506 9	N/A	NT8D37DC	NA	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
508 0	N/A	NTBD09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
506 1	N/A	NTBD09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
508 2	NA	NTBDOSAK	N/A	N/A		ANALOG MAW LINE CARD	PBX	SWITCHROOM	2386	
506 3		NT8D09AK	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
506 4		NTBDOJAE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
506 5		NT8D09AK	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
506 6		NT8D09AK	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
506 7		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
506 6		NT8D01BC	NVA	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2388	
		NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
606 9		NTSD11AC	N/A	N/A	NORTEL	LINE SIDE T1	PBX	SWITCHROOM	2386	
507	_	NT8D14AH	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
507 1		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
507 2			N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
807 3		NT8D14BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	LAN	A-9	WHS-HOU	
507 4		NTBDOZEA	5651214	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
61	NA	N/A	5170359	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
82	N/A	N/A	5021775	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
63	N/A	N/A		N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000		A-9	WHS-HOU	\Box
64	NIA	N/A	5651356	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	- ILAN	HOST/DUTTY FREE	CC-D9	
65	N/A	N/A	6092768	N/A	NORTEL	50N304P	LAN	A-8	WHS-HOU	
02	N/A	NA	N/A		NORTEL	D5000	LAN	HOST/DUTTY FREE	CC-09	\neg
71	N/A	AQ1002E01	SBAY31005U	N/A N/A	NORTEL	5DN010	LAN		CORE RM	
802	9 N/A	N/A	54B2B8	N/A N/A	NORTEL	BAYSTACK 450-24T	LAN	BLDG. 3030	CORERM	
0 803		AL2012A14	KEL0053725		NORTEL	CENTILLION 100	LAN	BLDG, 3030	WHS	
0 803		N/A	126465	N/A N/A	NORTEL	400-2FX MOA	LAN	A-8 A-8	WHS	
	8 N/A	AL2033002	STXSSK03936	INIA	NORTEL	400-2FX MDA	LAN	IA*0	7.7.7.7	



Equipment 'Exhibit

	1x1 rn	MFG PN	SERIAL #	MODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM #	
		INA INA	NA NA	N/A	NORTEL	ATMSPEED/155 NC	LAN	BLOG. 3030	LAB	
	VA		8GLSAF040059	N/A	NORTEL	400-2FX MDA	LAN	A-8	WH\$	
	VA.	AL2033003	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLDG, 3030	LAB	
	VA	NA	N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLDG, 3030	LAB	
	WA_	NA	N/A	N/A	NORTEL	ETHERSPEED 16	LAN	BLDG, 3030	LAB	
	VA	N/A		NA	NORTEL	400-2FX MDA	LAN	A-8	WHS	
	VA.	AL2033002	STXSSK041921	N/A	NORTEL	TOKENSPEED 4 PORT FIBER	LAN	BLDG, 3030	LAB	
	WA.	N/A		N/A	NORTEL	TOKENSPEED 4 PORT UTP	LAN	BLDG, 3030	LAB	
	VA.	N/A	N/A N/A	N/A	NORTEL	ATMSPEED/155 NC	LAN	BLDG, 3030	LAB	
_	WA	N/A			NORTEL	CENTILLION 100	ILAN	BLDG. 3030	LA8_	
	N/A	N/A	109009	N/A		POWER SUPPLY CENTILLION 100	LAN	BLDG, 3030	LAB	
	N/A	N/A	NA	N/A	NORTEL	POWER SUPPLY CENTILLION 100	LAN	BLOG, 3030	LAB	
	NA	NA	N/A	N/A	NORTEL		LAN	BLDG, 3030	LAB	
	NA	N/A	N/A	N/A	NORTEL	5510 TOKEN RING NMM		BLDG, 3030	LAB	
	NA	N/A	INA	N/A	NORTEL	5720 M ATM MCP MDA HOST	LAN		LA8	_
	NA	N/A	N/A	N/A	NORTEL	5724 ATM SWITCH HOST	LAN	BLDG, 3030		
	N/A	NA	NA	N/A	NORTEL	5308-AF ETHER HOST	LAN	BLDG, 3030	LAB	
	N/A	N/A	INA	N/A	NORTEL	5310A/SA ETHERNET NMM	LAN	BLDG, 3030	LAB	
		N/A	NA NA	N/A	NORTEL	8310WSA ETHERNET NMM	LAN	BLDG, 3030	LAB	_
	N/A	CG1D07003	817F8503	N/A	NORTEL	ETHER NMM	LAN	A-8	WHS-HOU	_
	N/A		N/A	N/A	NORTEL	5310A/SA ETHER OVEN NMM	LAN	BLDG 3030	LAB	
	NA	NVA		N/A	NORTEL	5308P ETHERNET HOST	LAN	BLDG, 3030	LAB	
	N/A	N/A	NA		NORTEL	5308P ETHERNET HOST	LAN	BLDG, 3030	LAB	
	NA	N/A	N/A	N/A		5308PS ETHERNET HOST	LAN	BLDG. 3030	LAB	
	N/A	NA	NA	N/A	NORTEL	5505P TOKEN RING HOST	LAN	BLDG. 3030	LAB	
	NA	N/A	N/A	N/A	NORTEL		LAN	BLDG. 3030	LAB	
	N/A	N/A	N/A	N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-8	WHS-HOU	· · · · · · · · · · · · · · · · · · ·
	NA	P5DN304P	SBAY10019L	NIA	NORTEL	50N304P	LAN	A-8	WHS-HOU	
	N/A	INA	SBAY2R01MX	N/A	NORTEL	50N378P-F		A-8	WHS	_
13	NA	DA1501E02	880390312802	N/A	NORTEL	860 CLAM ROUTER	LAN		WHS-HOU	_
	N/A	CP1133002	SCHSC0136305	N/A	NORTEL.	TOKEN RING COPPER MDA 450	LAN	A-8	WHS	
		N/A	E858743	N/A	NORTEL	ETHER SPEED 16 PORT	LAN	A-8		
	N/A		N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG, 3030	CORE RM	
43	NA	NA		N/A	NORTEL	5110 SUPERVISORY MODULE	LAN	BLDG. 3030	CORE RM	
144	N/A	N/A	N/A	N/A	NORTEL	28115/ADV SWITCH	LAN	A-8	WHS-HOU	
	N/A	N/A	CTD1091099		NORTEL	28115/ADV SWITCH	LAN	A-8	WHS-HOU	
	N/A	NA	SRD090199	N/A		5001 PWR SUPPLY SOCONT	LAN	A-9	WHS	
014	N/A	700221-001	HAGA8873	N/A	NORTEL		LAN	8LDG. 3030	CORE RM	
7	NA	NA	N/A	N/A	NORTEL	6000 CHASSIS	LAN	BLDG 3030	CORE RM	
	INA	MIL180CRM	NIA	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG, 3030	CORE RM	
04.9	N/A	N/A	INA	N/A	NORTEL	5110 SUPERVISORY MODULE	LAN	BLDG, 3030	CORE RM	
		N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY		BLDG 3030	CORE RM	
050	NA		N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG. 3030	CORE RM	
08 1	N/A	N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN		CORE RM	
05 2	NA	NA		N/A	SIECOR	LIGHT GUIDE	LAN	BLOG. 3030	CORE RM	
04 8	INVA	N/A	N/A	N/A	NORTEL	CENTILLION 100	LAN	BLDG 3030	CORE RM	
05 4	N/A	N/A	104352		NORTEL	ETHERSPEED 100 16 PORT	LAN	BLDG, 3030	CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	ETHERSPEED 16 PORT	LAN	BLDG, 3030	CORE RM	
-	N/A	N/A	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG. 3030		
	N/A	N/A	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLOG, 3030	CORE RM	
	NA	INA	N/A	N/A		ATMSPEED/155 NC	LAN	BLDG, 3030	CORERM	
)	N/A	N/A	N/A	N/A	NORTEL	ATMSPEED/166S	LAN	BLDG, 3030	CORERM	
<u>'</u>	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG, 3030	CORE RM	
<u>'</u>	N/A	N/A	N/A	N/A	NORTEL		LAN	BLDG, 3030	CORE RM	
_		N/A	N/A	N/A	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG 3030	CORE RM	
2	N/A		N/A	N/A	DIGI	10 BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
067	N/A	MIL 140T	N/A	N/A	DIGI	10 BASE T STAND ALONG		BLDG 3030	CORE RM	
05 8	N/A	MIL 140T	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
9	N/A	N/A	N/A	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
0	N/A	NA	N/A	N/A	NORTEL	4 MEG FLUSH	LAN	1000 3030	144,12,,	



AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
	NA	113159	N/A	N/A	NORTEL	8 MEG FLUSH	LAN	BLDG 3030	CORE RM
	INA	NT2K16GD35	NA	M2618 BASIC	NORTEL	M2616 BASIC ASH	PBX	C-21	WHS
	NA	NT2K16GA35	NA	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	G-16	WHS
	NA	90-0887-98	25000105951	UTU	NEWBRIDGE		PBX	VAN 8747	WHS
	NA	NT9K08AA35	NNTM60BF9338	M2008 BASIC	NORTEL	M2000 BASIC ASH	PBX	C-20	WHS
90 270 2	NA	NT9K0BAA35	NNTM60BF9316	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	KEVIN TRUCK	NIA
00 270 3	NA	NT9K0BAA35	NNTM60C06997	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-20	WHS
00 000 1	NA	NT9K08AA35	NNTM60CO52B4	M2008 BASIC	NORTEL	M2006 BASIC ASH	PBX	WH\$	WHS
	NA	NT9K08AA35	NNTM60CO5284	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-20	WHS
	NVA	NT9K08AA35	NNTM60C1175B9	M2008 BASIC	NORTEL	M2006 BASIC ASH	PBX	DCAD	N/A
00 270 8	NA	NT9K06AA35	NNTM60C175D9	M2008 BASIC	NORTEL	M2006 BASIC ASH	PBX	DĈAD	EXT-7575
	NA	NT9KOBAA35	NNTM60CI175E5	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	DCAD	99-318
00 271 1	NA	NT9K08AA35	NNTM60C1176E9	M2008 BASIC	NORTEL	M2006 BASIC ASH	PBX	C:17	WHS
00 271 2	NA	NT9K08AA35	NNTM60CI175E7	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS
00 271 3	N/A	NT9K0BAA35	NNTM60CI175E8	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS
00 271 4	N9829729	NT9K08AA35	NNTM60CI175DF	M2006 BASIC	NORTEL	M2008 BASIC ASH	PBX	USDA	BLDG 708 2ND FL
00 271 6	NA	NT9K08AA35	NNTM60C175E4	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C:17	WHS
00 271 6	N/A	NT8B20AF03	N/A	M7310 BLACK	NORTEL	M7310 BLACK FEATURE	PBX	C-8	WHS
00 271 7	NA	NT8B20AF03	N/A_	M7310 BLACK	NORTEL	M7310 BLACK FEATURE	PBX	C-8	WHS
00 271 8	N/A N/A	NT2K16GH35	N/A	M2616 DISPLAY	NORTEL	M2616 DISPLAY ASH	PBX	C-25	WHS
00 271 0	N/A	NT8B20AF03 NT9K08AD35	NA	M7310	NORTEL	M7310 BLACK FEATURE	PBX PBX	C-6 C-16	WHS
00 272 1	N9829729	NT9K08AA35	N/A NNTM60C17680	M2008 HF	NORTEL NORTEL	M2008 HF W/DISPLAY ASH	PBX	MDAD	N/A
00 272 1	N9829729	NT9K08AA35		M2008 BASIC		M2008 BASIC ASH	PBX	USDA	BLDG 708 2ND FL
	N/A		NNTM60C178EC	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS
00 272 3		NT9K08AA36	NNTM60C175E1	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS
00 272 4	N/A	NT9KOBAA35	NNTM60C175E2	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-17	WHS
00 272 5	NA	NT9K08AA35	NNTM60C1767F	M2008 BASIC	NORTEL	M2006 BASIC ASH	PBX	C ₂ 17	WHS
01 272 6	NA	NT9K08AA35	NNTM60C17681	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-177	WHS
01 272 7	N/A	NT9K08AA35	NNTM60C178EO	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C ₃ 17	WHS
01 272 8	N/A	NT9K08AA35	NNTMBOC175EA	M2008 BASIC	NORTEL	M2008 BASIC ASH M2008 BASIC ASH	PBX	C-17	WHS
01 272 9	NA	NT9K08AA35	NNTM60C177A5	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C:17	WHS
01 273 0	N/A	NT9K08AA35	NNTM60C176E3	M2008 BASIC M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C17	WHS
01 273 1	N/A	NT9K08AA35	USQ1873821	HP VECTRA	NORTEL	HP VECTRA PC	CUTE	LLOYD SIMMONS	N/A
	N/A	5720-14	SS028NO25M	MDA	NORTEL	15720-12 2 PORT MDA	PBX	BLOG 3030	WHS
5109 00 270 5	N/A	NT6D61AB	INA	IODU/C	NORTEL	IODUIC	PBX	BLDG 3030	WHS
	INA	NT8P08AA	N/A	UP-8	NORTEL	UP-8	PBX	BLDG 3030	WHS
5152	N/A	320 MICRO	91182548951	320	OKIDATA	320 MICROLINE	CUTE	COPA AIRLINE	cc
00 111 4				557A	IER	557 ATB	CUTE	COPA AIRLINE	COUNTER
00 111 5	N/A	567 A-12	43915-18210 5120018889	512 BTP	IER	512 BTP	CUTE	MIDWAY	COUNTER
00 111 6	NA	\$12 C-10	5120018897	512 BTP	IER	512 BTP	CUTE	VAN	4939
00 111 7	N/A	512 C-10	43813-11540	512 BTP	IER	512 BTP	CUTE	AERO-POSTAL	COUNTER
00 111 8	N/A	512 C-10		557 ATB	IER	557 ATB	CUTE	COPA AIRLINE	COUNTER
00 112 1	N/A	667 A	43915-18268	557 ATB	IER	557 ATB	CUTE	COPA AIRLINE	COUNTER
00 112 2	NA	657 A	6670043264	557 ATB	IER	557 ATB	CUTE	VAN	4939
00 112 3	N/A	557 A	43915-16243		CTX	MONITOR	CUTE	N/A	N/A
00 002 2	N/A	N/A	19292902747	VL400	OKIDATA	DCP	CUTE	N/A	N/A
00 002 3	N/A	N/A	91182565120	320T	IER	BGR	CUTE	NA	N/A
00 002 4	N/A	N/A	62700005B3	627	IER	ATB	CUTE	N/A	N/A
00 002 6	N/A	N/A	557004077	557	HP	CPU	CUTE	CC-F	N/A
00 002 6	N/A	N/A	US01603740	VECTRA VLIBOT	OKIDATA	OCP	CUTE	N/A	N/A
00 002 7	N/A	N/A	810B2540229	3207		MONITOR	CUTE	N/A	N/A
00 002 8	NA	N/A	8259532	C550	NEC	CPU	CUTE	CC-F	N/A
00 002 9	NIA	N/A	US01654580	VECTRA VLIBDT	HP	CPU	CUTE	CC-F	N/A
00 003 1	N/A	N/A	US01603720	VECTRA VLIBOT		MONITOR	CUTE	N/A	N/A
00 003 2	NVA	NA .	8314452	C550	OKIDATA	DCP	CUTE	N/A	N/A
00 003 3	N/A	N/A	911B2565096	3201	IOVIDVIV	IDOF			



FAG #	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
000 003 4	NA	NA	8314522	C550	NEC	MONITOR	CUTE	N/A	N/A	
100 003 5	NA	N/A		VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
000 003 6	NA	N/A		567	IER	AT6	CUTE	N/A	N/A	
	IN/A	N/A	US01603549	VECTRA VLIBOT			CUTE	CC-F	N/A	
100 003 8	NA	N/A		C550	NEC	MONITOR	CUTE	N/A	N/A	
100 003 9	NA	NA	909B2512529	320T	OKIDATA	DCP	CUTE	N/A	N/A	
100 004 0	NA	N/A	8314376	C550	NEC	MONITOR	CUTE	N/A	N/A	
100 004 1	NA	NA		VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
100 004 2	NIA	NA		VECTRA VLIBOT	HP	ICPU	CUTE	CC-F	N/A	
100 004 3	N/A	N/A	910B2540226	320T	OKIDATA	DCP	CUTE	N/A	N/A	
100 004 5	NA	N/A	5570035204	557	IER	ATB	CUTE	N/A	N/A	
100 004 6	N/A	NA		PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
200 004 8	NA	N/A	61S02476US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
100 004 9	NA	N/A	8314554	C550	NEC	MONITOR	CUTE	N/A	N/A	
100 005 0	NA	NA	81S02442US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
200 005 1	NA	N/A	8314520	C550	NEC	MONITOR	CUTE	N/A	N/A	
200 005 2	NA	N/A	90482396493	320T	OKIDATA	DCP	CUTE	N/A	N/A	
200 005 3	N/A_	N/A_	191-73808305	VL400	CTX	MONITOR	CUTE	N/A	N/A	
100 006 4	N/A	N/A	89S06212US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
100 005 5	N/A	N/A	89S06224US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
100 005 6	NA	N/A	90482396491	320T	OKIDATA	OCP	CUTE	N/A	N/A	
100 006 7	N/A_	N/A	8259528	C550	NEC	MONITOR	CUTE	OUT TO REPAIR	N/A	
100 006 1	NA	NA	192-92902752	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
300 006 2	N/A	INA	US01808088	VECTRA VLISOT	HP	CPU	CUTE	CC-F	N/A	
200 006 3	NA	N/A	5120023353	512	IER	BTP	CUTE	N/A	N/A	
000 006 4	NA	N/A	5570043263	557	IER	AT8	CUTE	N/A	N/A	
000 006 5	NA	NIA	192-92901435	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
000 006 6	NA	N/A	US01854545	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
200 008 7	NA	N/A	19292901398	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
200 006 8	N/A	N/A	5120021470	512	IER	BTP	CUTE	G-1	WHS	
200 006 B	INA	N/A	43915-18224	1557	IER	ATB	CUTE	N/A	N/A	
200 007 0	NA	NA	US01808207	VECTRA VLISDY	HP	CPU	CUTE	CC-F	N/A	
200 007 1	NA	N/A	5120018904	512	IER	BTP	CUTE	VAN	4939	
200 007 2	NA	N/A	43915-18233	557	IER	ATB	CUTE	N/A	N/A	
200 007 3	NA	N/A	19292902087	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
200 007 4	NA	NA	89806176US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
200 007 5	INA	N/A	5570035209	657	IER	ATB	CUTE	ANDRES	VAN	
200 007 B	NA	N/A	191-73807077	VL400	CTX	MONITOR	CUTE	N/A	N/A	
300 007 7	N/A	NA	5120018890	512	IER	BTP	CUTE	N/A	N/A	
300 007 8	N/A	N/A	89506233US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 007 9		NA NA	191-73808159	VL400	CTX	MONITOR	CUTE	N/A	N/A	
200 008 0	NA	N/A	5120018903	512	IER	BTP	CUTE	N/A	N/A	
200 008 1	N/A	N/A	81802437US	PM ENTERPRIBE \$000	NEC	CPU	CUTE	CC-B	N/A	
200 008 2	NA NA	N/A	7G793400182	VL400	CTX	MONITOR	CUTE	N/A	N/A	
100 008 3	N/A	N/A	5120018900	512	IER	BTP	CUTE	N/A	N/A	
100 008 4	NA NA	N/A	5570035208	557	IER	ATB	CUTE	N/A	N/A	
	-NA	N/A	5570035211	557	IER	ATB	CUTE	N/A	N/A	
100 008 6	N/A N/A	N/A	81S02403US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-8	N/A	
100 008 7	NA NA	N/A	7G783400305	VL400	CTX	MONITOR	CUTE	N/A	N/A	
100 008 B	NÃ.	N/A	5120018898	812	IER	6TP	CUTE	N/A	N/A	
100 008 9		N/A	43915-18262	557	IER	ATB	CUTE	N/A	N/A	
200 009 0		N/A	43915-16237	857	IER	ATB	CUTE	N/A	N/A	
200 009 1		N/A	43915-18228	567	IER	ATB	CUTE	N/A	N/A	
200 009 2		NA	43915-16242	667	IER	ATB	CUTE	N/A	N/A	
200 009 3		NA	43916-18611	567	IER	ATB	CUTE	N/A N/A	N/A N/A	
				557	IER	ATB .	CUTE	194/ S		



Equipmer Exhibit

G# Nx1	1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LUCATION	ROMM #	
009 5 NA		NA	6270001685	627	IER	BGR	CUTE	N/A	N/A	
009 6 NA		NA	89S06182US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
009 7 N/A		N/A	6237761	C550	NEC	MONITOR	CUTE	N/A	NIA	
009 8 N/A		INA	5120021819	512	IER	BTP	CUTE	CC-A	N/A	
009 9 N/A		NA NA	191-73607213	VL400	CTX	MONITOR	CUTE	IN/A	N/A	
010 0 N/A		NA .	89806185US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
010 1 N/A		NA	5570035848	357	IER	ATB	CUTE	N/A	N/A	
010 2 N/A		N/A	89806201US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
0103 NA		NA .	191-73807076	VL400	CTX	MONITOR	CUTE	N/A	N/A	
0104 N/A		INA	6270000582	627	IER	BGR	CUTE	N/A	N/A	
010 8 NA		N/A	8314373	C550	NEC	MONITOR	CUTE	N/A	NA	
010 8 NA		N/A	81802500US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
010 7 NA		N/A	90482396311	3207	OKIDATA	DCP	CUTE	ARROPOSTAL	N/A	
010 8 N/A		N/A	89S08183US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CG-A	N/A	
010 9 NA		N/A	191-73807085	VL400	CTX	MONITOR	CUTE	N/A	N/A	
011 0 N/A		N/A	5570018231	587	IER	ATS	CUTE	NA	N/A	
011 1 NA		N/A	5120018898	512	IER	BTP	CUTE	NA	N/A	
011 2 NA		N/A	89806178US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CÇ-A	NIA	
0113 N/A		N/A	191-73807204	VL400	CTX	MONITOR	CUTE	N/A	NIA	
0114 NA		NÃ.	6270001683	627	IER	BGR	CUTE	G-7	WHS	
0115 N/A		N/A	81502484US	PM ENTERPRISE 5000	NEC	CPU	ÇUTE	CC-A	N/A	
0118 NA		- NÃ	6270000573	627	IER	BGR	CUTE	G-3	WHS	
0117 N/A		NA	LP335A847	N/A	UPS	POWER SUPPLY	CUTE	N/A	N/A	
011 8 N/A		IN/A	81902487U\$	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	N/A	
			8258733	C550	NEC	MONITOR	CUTE	N/A	N/A	
0119 N/A		N/A N/A	81302421US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
012 0 N/A		N/A	5120021987	512	IER	BTP	CUTE	G+1	WHS	
012 1 N/A			71082010634	320T	OKIDATA	DCP	CUTE	NA	N/A_	
012 2 N/A		N/A		557	IER	ATB	CUTE	N/A	N/A	
0123 NA		N/A	43915-18248 81802497US	PM ENTERPRISE 5000	NEC	CPU	CUTE	G-2	WHS	
0124 NV		P28877A318248	8258727	C550	NEC	MONITOR	CUTE	N/A	N/A	
00128 NA		N/A	LP335A863	N/A	UPS	POWER SUPPLY	CUTE	N/A	N/A	
00128 NA		N/A		627	IER	BGR	CUTE	N/A	N/A	
00127 N/A		N/A	6270000585	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
0128 N/		NA	81S02498US		UPS	POWER SUPPLY	CUTE	STORAGE USA	5124	
00128 N/		NA	LP335A870	N/A	IER	BGR	CUTE	VAN	4865	
00130 N/		N/A	6270000584	627	NEC	CPU	CUTE	CC-A	N/A	
0013 1 N/		N/A	81502460US	PM ENTERPRISE 5000	UPS	POWER SUPPLY	CUTE	N/A	N/A	
0 013 2 NV	Α .	N/A	LP164A156	N/A	OKIDATA	DCP	CUTE	N/A	N/A	
0 013 3 NI	/A	NIA	710A2012188	3207	NEC	MONITOR	CUTE	N/A	N/A	
0 013 4 N/	/A	N/A	8258728	C550	IER	ATB	CUTE	N/A	N/A	
00135 N/	/A	N/A	43916-18603	557	NEC	CPU	CUTE	CC-A	N/A	
00138 N/	/A	N/A	81902433U\$	PM ENTERPRISE 6100		BGR	CUTE	N/A	N/A	
00137 NI	/A	N/A	6270001582	627	IER	CPU	CUTE	CC-A	N/A	
0138 N/	A	N/A	81S024004US	PM ENTERPRISE 5000	NEC	MONITOR	CUTE	N/A	N/A	
0139 N/	/A	N/A	191-73807230	VL400	CTX	BGR	CUTE	N/A	N/A	
014 0 N/	A	N/A	6270000586	627	IER		CUTE	CC-A	N/A	
014 1 N/		N/A	US02428US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
014 2 N/		N/A	191-73807207	VL400	CTX	MONITOR	CUTE	N/A	N/A	
0 014 3 NV		N/A	43915-18258	557	IER	ATB	CUTE	CC-A	N/A	
0 014 4 NV		N/A	81\$02405US	PM ENTERPRISE 5000	NEC	CPU	CUTE	SWISS AIR	N/A	
00145 N		N/A	191-73807776	VL400	CTX	MONITOR	CUTE	CC-A	N/A	
00146 N		N/A	US01603281	VECTRA VLIBOT	HP	СРО	CUTE	VAN	4939	
0 014 7 IN		INA	44402-274	557	IER	ATB	CUTE	N/A	N/A	
0 014 B N		N/A	8314555	C550	NEC	MONITOR	CUTE	N/A	N/A	
0 014 9 N/		N/A	44402-401	627	IER	8GR	CUTE	N/A	N/A	
	/A	N/A	8259527	C550	NEC	MONITOR	19015			



AG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	PESCRIPTION	8Y8	LOCATION	ROMM #	
00 015 1	NA	NA	U\$01459258	VECTRA VLISOT	HP	CPU	CUTE	CC-A	N/A	
00 016 3	NA	INA	US01459203	VECTRA VLISOT	HP	CPU	CUTE	CC-A	N/A	
00 015 4	NA	N/A	43915-18250	567	IER	ATB	CUTE	NA	N/A	
00 016 6	NA	INA	43813-11848	512	IER	STP	CUTE	N/A	N/A	
00 015 6	NA	NA	US01459196	VECTRA VLISDT	HP	CPU	CUTE	CC-A	NVA	
00 018 7	NA	N/A	6314394	C550	NEC	MONITOR	CUTE	N/A	N/A	_
00 018 8	NA	N/A	6270000577	627	IER	(BGR	CUTE	N/A	N/A N/A	
00 015 9	INA	NA	9ZA01926US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 016 0	N/A	N/A	8259523	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 016 1	N/A	NVA	6270000576	627	IER	BGR	CUTE	N/A CC-A	N/A	
00 016 2		N/A	9ZA01931US	PM ENTERPRISE 8100	NEC	CPU	CUTE	N/A	N/A	
00 016 3	N/A	NA	8258843	C550	NEC	MONITOR		N/A	N/A	
00 018 4		N/A	904B2396495	320T	OKIDATA	DCP	CUTE	N/A	N/A	
00 016 6		N/A N/A	6120018901	512	IER	(ATP	CUTE	CC-A	N/A	
00 018 6	N/A N/A	N/A	89506168U\$	PM ENTERPRISE 5000	NEC	MONITOR	CUTE	N/A	N/A	
00 018 7		N/A	8314629 4318-11549	512	NEC	BTP	CUTE	N/A	N/A	
00 017 3		N/A	69506198U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
00 017 4		NA NA	90382382707	320T	OKIDATA	OCP OCP	CUTE	N/A	N/A	_
00 017 5		N/A	5570040868	557	IER	ATB	CUTE	N/A	N/A	
00 549 5		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	_
00 549 6		N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 017 7	NA	N/A	9ZA01940US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 017 8		N/A	6270000576	627	IER	BGR	CUTE	N/A	N/A	
00 017 9		N/A	9ZA01936US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 018 0		N/A	8314524	C550 .	NEC	MONITOR	CUTE	N/A	N/A	
00 018 1		N/A	6270002142	627	IER	BGR	CUTE	N/A	N/A	
00 018 2		N/A	9ZA01937US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 018 3		N/A	8258641	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 018 4		N/A	6270001684	627	IER	BGR	CUTE	N/A	N/A	
00 018 5		N/A	19292902050	VL400	ctx	MONITOR	CUTE	MEXICANA	N/A	
00 018 6		INVA	89S06225US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-A	N/A	
00 018 7		N/A	44402-402	627	IER	BGR	CUTE	N/A	N/A	
		N/A	81S02502US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
00 018		N/A	19292902055	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
00 018 1		N/A	43813-11855	512	IER	BTP	CUTE	NA	N/A	
00 019		N/A	89306174U3	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
100 019		N/A	8259522	C550	NEC	MONITOR	CUTE	N/A	N/A_	
100 019		N/A	90482396500	3207	OKIDATA	DCP	CUTE	N/A	N/A	
100 019		N/A	43916-18609	557	IER	ATB	CUTE	N/A	N/A	
100 019		N/A	81902438US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	N/A	
00 019		INA	8314536	C550	NEC	MONITOR	CUTE	NIA	N/A	
00 019		N/A	8270000571	627	IER	BGR	CUTE	N/A	N/A	
00 018		N/A	8314557	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 019		N/A	9ZA01928US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 020		N/A	6270000570	627	IER	BGR	CUTE	N/A	N/A N/A	
00 020		N/A	8259472	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 020		N/A	9ZA01933US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	
00 020		N/A	909B2512527	3207	OKIDATA	DCP	CUTE	N/A	N/A	
00 020		N/A	89506231US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
100 020		N/A	5120021485	512	IER	BTP	CUTE	N/A	N/A	
00 020		N/A	8259534	C550	NEC	MONITOR	CUTE	N/A	IN/A	
00 020		N/A	43945-18234	557	IER	ATB	CUTE	N/A	N/A	
00 020		N/A	89506169US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
00 020		N/A	8258738	C550	NEC	MONITOR	CUTE	N/A	N/A	
	- 1177	N/A	5570031417	557	IER	ATB	CUTE	IN/A	11410	





TAG#	NX1 rN	MFG PN	SERIAL#	MODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM #	
000 021 1	N/A_	NA	D8223827	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 021 2	NA	NA	81S02434US	PM ENTERPRISE 5000	NEC	ÇPU	CUTE	CC-A	N/A	
000 021 3	N/A	NA		3207	OKIDATA		CUTE	N/A	N/A	
000 021 4	NA	NA		VL400	CTX		CUTE	SWISS AIR	NIA	
	NA	N/A	B1S024B3U8	PM ENTERPRISE 5000	NEC		CUTE	CC-A	N/A	
000 021 6	NA	INA		VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
000 021 7	NA			PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	NIA	
000 021 8	N/A	N/A		3207	OKIDATA	DCP	CUTE	NA	N/A	
000 021 9	NA	NA	192-92902049	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
000 022 0	NA	NIA	89S06181US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 022 1	NA	NA		3207	OKIDATA	OCP	CUTE	NA	N/A	
000 022 2	INA	NA	191-73807627	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 022 3	N/A	N/A	89306197US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 022 4	N/A	N/A	80682176166	320T	OKIDATA	DCP	CUTE	NA	N/A	
000 022 5	NA	NA	61B02436U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CE-A	N/A N/A	
000 022 6	NA	NA	191-73807766	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
000 022 8	NA	NA	81502400US	PM ENTERPRISE 5000	NEC	CPU	CUTE	ICC-A	N/A	
000 022 9	NA	NA	80882178014	320T	OKIDATA	DCP	CUTE	OUT TO REPAIR	N/A	
000 023 0	NA	NA	D8259907	C550	NEC	MONITOR CPU	CUTE	CC-A	N/A	
000 023 1	N/A N/A	N/A	81S02422US	PM ENTERPRISE 5000	NEC OKIDATA	IDCP	CUTE	N/A	N/A	
000 023 2	N/A	N/A N/A	80682176185 D8259471	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 023 4	N/A	N/A	81802474US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-A	N/A	
000 023 5	N/A	N/A	D8258726	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 023 6	INA	INA	81502417US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 023 7	NA :	INA	710A2012166	320T	OKIDATA	DCP	CUTE	NA	N/A	$\neg \neg$
000 023 8	N/A	N/A	O8258725	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 023 9	NA NA	N/A	81802409US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	N/A	
000 024 0	NA NA	INA	D8258736	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 024 1	N/A	INVA	81802441US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 024 2	N/A	N/A	5570035210	657	IER	AT8	CUTE	N/A	N/A	
000 024 3	N/A	N/A	71082010637A	3207	OKIDATA	DCP	CUTE	N/A	N/A	
000 024 4	- NA	N/A	D8258730	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 024 6	NA NA	N/A	8313537	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 024 7	NA NA	N/A	81\$02406US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 024 8	N/A	N/A	90982512530	320T	OKIDATA	IOCP	CUTE	NA	N/A	
000 024 9	N/A	N/A	D8259526	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 024 0	NA NA	N/A	81802485US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 025 2	NA NA	N/A	81802470US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
	N/A	N/A	81S02415US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 025 3	NA NA	N/A	81S02495US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
	N/A	N/A	81802435US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 025 5	N/A	N/A	81902453US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
000 025 7	N/A	N/A	81S02447US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 025 8	N/A	N/A	81\$02402US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 025 9	N/A	NA NA	81502443US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 028 0	N/A	N/A	9ZA01941US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 026 1	N/A	N/A	9ZA01938US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 026 2	N/A	N/A	81902487US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 026 3	N/A	N/A	81S02427US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A N/A	
000 026 4	NA	N/A	81302465US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A		{
000 026 5	N/A	NA NA	43915-18221	557	IER	ATB	CUTE	VAN	4939 WHS	
000 026 6	N/A	NA	43915-18212	557	IER	ATB	CUTE	G-2	WHS	
000 026 7	N/A	INA	5570043875	557	IER	ATB	CUTE	N/A	N/A N/A	
000 026 8	NA	N/A	43915-18256	657	IER	ATB	CUTE	N/A	4865	
000 026 8		N/A	5570045078	557	IER	ATB	CUTE	TRUCK	14003	



Equipment i "thibit

# NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	UESCRIPTION	SYS	LOCATION	ROMM #	1
270 NA	N/A	5570031418	557	IER	ATB	CUTE	TRUCK	8747	
27 1 NA	N/A	5570043252	557	IER	ATB	CUTE	N/A	N/A	
27 2 NA	NA	43916-18610	567	IER	AT8	CUTE	N/A	NIA	
27 3 N/A	N/A	43918-17872	557	IER	ATB	CUTE	NIA	N/A	
27 4 N/A	NA	43915-18232	557	IER	ATB	CUTE	N/A	N/A	
27 8 NA	NA	43813-11644	512	IER	BTP	CUTE	N/A	NIA	
277 NA	NA	5120021814	512	IER	BTP	CUTE	VAN	4939	
27 8 N/A	N/A	5120011553	512	IER	BTP	CUTE	NA	N/A	
27 9 N/A	N/A	43813-11537	512	IER	BTP	CUTE	G-2	WHS	
28 0 N/A	NA	5120011667	512	IER	BTP	CUTE	N/A	N/A	
28 1 NA	NA	5120011662	512	IER	BTP	CUTE	N/A	N/A	
28 2 N/A	N/A	43813-11545	512	IER	BTP	CUTE	N/A	N/A	
28 3 N/A	INA	5120011672	512	IER	BTP	CUTE	N/A	N/A	
28 5 N/A	INA	191-73807080	VL400	CTX	MONITOR	CUTE	N/A	N/A	
28 6 N/A	N/A	191-73504202	VL400	CTX	MONITOR	CUTE	N/A	N/A_	1
28 7 NA	N/A	191-73607774	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
26 6 N/A	N/A	191-73807651	VL400	CTX	MONITOR	CUTE	N/A	N/A	
28 9 N/A	INA	191-73808141	VL400	CTX	MONITOR	CUTE	NIA	N/A	
29 0 N/A	N/A	191-73604237	VL400	CTX	MONITOR	CUTE	N/A	NIA	
29 1 N/A	N/A	191-73807678	VL400	CTX	MONITOR	CUTE	SWIIS AIR	N/A	
29 2 N/A	N/A	191-73807643	VL400	CTX	MONITOR	CUTE	N/A	N/A	
29 3 N/A	N/A	191-73807817	VL400	CTX	MONITOR	CUTE	N/A	N/A	
29 4 N/A	NA	191-73500861	VL400	CTX	MONITOR	CUTE	N/A	N/A	
29 5 N/A	N/A	191-73607069	VL400	CTX	MONITOR	CUTE	N/A	N/A	-
296 NA	NA	191-73504222	VL400	ÇTX	MONITOR	CUTE	N/A	N/A	
29 7 N/A	NA .	191-7387773	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
29 8 N/A	NA	89506237US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	N/A	
29 9 N/A	NA	89306229US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 0 N/A	N/A	89806179US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 1 N/A	NA	US01654589	VECTRA VLIBOT	HP	CPU	CUTE	CC-A	N/A	
30 2 N/A	N/A	81802444U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 3 NA	N/A	81502494US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 4 N/A	NA	89506241US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 5 N/A	INA	89S06228US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 6 N/A	NA	9ZA01925US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 7 N/A	N/A	89508173US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
30 8 NA	N/A	89S06214US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
	N/A	9ZA01936US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
			PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
031 0 N/A	NA	89306240US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
031 1 N/A	N/A	81S02477US		CTX	MONITOR	CUTE	MIDWAY	COUNTER	
031 2 N/A	N/A	191-80809583	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
AM CIC	N/A	191-73807613	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
014 N/A	N/A	191-73807634	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
31 5 N/A	N/A	191-73808260	VL400	CTX	MONITOR	CUTE	MIDWAY	COUNTER	
316 NA	N/A	191-73807625		CTX	MONITOR	CUTE	MIDWAY	COUNTER	
31 7 N/A	N/A	191-73807611	VL400	ČTX	MONITOR	CUTE	SWISS AIR	N/A	
318 NA	N/A	191-73807208	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
132 0 NA	N/A	191-73807212	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
132 1 N/A	N/A	191-73607652 191-73608142	VL400 VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	\Box
32 2 NA	N/A		M2616 BLK	NORTEL	M2618 BLK	PBX	C-22	WHS	
489 N/A	N9829865	N/A	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
32 3 N/A	N/A	191-73607078	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
132 4 N/A	N/A	191-73807216	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
32 5 NA	NA	191-73808143	857AT8	IER	ATB	CUTE	VAN	4939	
032 6 NA 032 7 NA	557 P31887A-2	5570040753 5570043258	857	IER	ATB	CUTE	G-2	WH5	



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3# Nx1 FN	MFG PN	SERIAL #	MODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM#	
032 8 N/A	N/A	43915-18267	557	IER	ATB	CUTE	VAN	4939	,
032 9 N/A	N/A	43915-18263	557	IER	ATB	CUTE	G-6	WHS	
	N/A	43915-18223	557	IER	ATB	CUTE	BLDG 3030	TRAINIG ROOM	
	N/A	43915-18230	557	IER	ATB	CUTE	BLDG 3030	TRAINIG ROOM	
033 1 N/A	N/A	43915-18246	557	IER	ATB	CUTE	N/A	N/A	
033 2 N/A		43915-18217	557	IER	ĀTS	CUTE	SWISS AIR	CC-A COUNTER	
AN E CEO	N/A			IER	ATB	CUTE	N/A	N/A	
033 4 NA	NA	5570045075	557		ATB	CUTE	VAN	4939	
033 5 N/A	NA	5570031421	567	IER	ATB	CUTE	VAN	4939	
033 6 N/A	NA	5570043099	857			CUTE	SWISS AIR	N/A	
033 7 NA	NA	5570018249	557	IER	ATB BTP	CUTE	SR	COUNTER	
033 8 NA	NA	5120017095	512	IER		CUTE	VAN	4939	
033 9 N/A	NA	43813-11658	512	IER	8TP		N/A	N/A	
034 0 N/A	NA	43813-11539	512	IER	ВТР	CUTE		4939	
034 1 N/A	512	43813-11641	512BTP	IER	BTP	CUTE	VAN	N/A	
034 2 N/A	NA	5120021986	512	IER	ВТР	CUTE	N/A	N/A	
034 3 N/A	INA	5120017094	512	IER	ВТР	CUTE	N/A	N/A	
034 4 N/A	NA	43813-11652	512	IER	8TP	CUTE	NA		
034 5 NA	NA	5120021975	512	IER	BTP	CUTE	G-6	N/A 4939	
034 6 N/A	NA	5120021816	512	IER	BTP	CUTE	VAN	N/A	
034 7 N/A	NA	43813-11650	612	IER	ВТР	CUTE	N/A	4939	
034 8 N/A	INA	5120021817	512	IER	BTP	CUTE	VAN	N/A	
034 9 N/A	N/A	5120021974	512	IER	BTP	CUTE	N/A		
035 0 N/A	N/A	5120021818	512	IER	BTP	CUTE	N/A	N/A	
035 1 NA	NA	5570041097	557	IER	ATB	CUTE	N/A	N/A	
035 2 N/A	N/A	5120011676	512	IER	BTP	CUTE	N/A	N/A	ļ
035 3 N/A	N/A	43915-18614	557	IER	ATB	CUTE	MIDWAY	COUNTER	
036 4 N/A	NA	5120011676	512	IER	ВТР	CUTE	N/A	N/A	
035 5 N/A	N/A	43915-18239	557	IER	ATB	CUTE	N/A	N/A	ļ
	N/A	5120011874	512	IER	BTP	CUTE	VAN	8747	
	N/A	4391518007	557	IER	ATB	CUTE	N/A	N/A	<u> </u>
035 7 N/A			PM-4070	NEC	CPU	CUTE	BLDG 3030	N/A	<u> </u>
038 7 N/A	N/A	Z00257328		CTX	MONITOR	CUTE	N/A	N/A	
037 2 N/A	NVA	191-73807624	VL400		MONITOR	CUTE	N/A	N/A	
037 J N/A	N/A	191-73807614	VL400	CTX		CUTE	N/A	N/A	
037 4 N/A	NA	191-73807079	VL400	CTX	MONITOR	CUTE	BLDG 3030	N/A	
038 0 N/A	N/A	D734BLF1044B	PROLIANCE 6600	COMPAQ	NA	CUTE	BLDG 3030	N/A	
038 1 N/A	N/A	D737BLF11061	PROLIANCE 6500	COMPAG	N/A	CUTE	BLDG 3030	NIA	-
038 2 N/A	N/A	D739BLF10844	PROLIANCE 6500	COMPAQ	N/A	CUTE	BLDG 3030	N/A	
038 3 N/A	N/A	D7348LF10081	PROLIANCE 6500	COMPAQ	N/A	CUTE	BLDG 3030	N/A	-
038 8 N/A	N/A	81902449U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	1
038 6 NA	N/A	81S02464US	PM ENTERPRISE 8000	NEC	CPU	CUTE	BLOG 3030	N/A	1
0387 NA	NA	81S02452US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	1
038 8 N/A	N/A	81S02408US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	1
039 0 N/A	NA	81802472US	PM ENTERPRISE 5000	NEC	CPU		BLDG 3030	N/A	1
039 3 N/A	N/A	81802462U8	PM ENTERPRISE 5000	NEC	CPU	CUTÉ	BLDG 3030	N/A	
039 6 N/A	N/A	89306192US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	1
043 2 N/A	INA	90682442255	3207	OKIDATA	DCP	CUTE		N/A	1
043 3 N/A	N/A	191-73807074	VL400	CTX	MONITOR	CUTE	N/A	N/A	+
043 4 N/A	N/A	80682178020	320T	OKIDATA	DCP	CUTE	N/A	N/A	1
	N/A	89306170US	PM ENTERPRISE 5000	NEC	CPU	CUTE	ÇC-B		+
043 8 N/A	N/A	8223041	C550	NEC	MONITOR	CUTE	N/A	N/A	
043 6 N/A		9ZA01929US	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-F	N/A	
043 7 N/A	N/A	19292902523	VL400	CTX	MONITOR	CUTE	N/A	N/A	
0438 NA	N/A	69\$06234US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-F	N/A	
043 9 NA	N/A			IER	ATB	CUTE	N/A	N/A	
	INVA	5570040752	557		DCP	CUTE	N/A	N/A	1
044 0 N/A	N/A	904B2396496	320T	OKIDATA	11367		N/A	N/A	_



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AG #	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
0 044 3	NA	NA	43915-17573	557	IER	ATB	CUTE	NA	N/A	
	NA	NA	9ZA01943US	PM ENTERPRISE 6100	NEC	CPU	CUTE	WHS	WHS	
XX 044 6	NA	NA	6270002332	627	IER	BGR	CUTE	VAN	4939	
	NA	NA	19292902184	VL400	CTX	MONITOR	CUTE	WHS	WHS	
	NA	N/A		PM ENTERPRISE 8100	NEC	CPU	CUTE	WHS	WHS	
	NA	INA		627	IER	BGR	CUTE	G-5	WHS	
	N/A	N/A		VL400	CTX	MONITOR	CUTE	WHS	WHS	
	N/A	N/A		557	IER	ATÉ	CUTE	WHS	WHS	
20 048 1	N/A	INA		512	IER	BTP	CUTE	WHS	WHS	
20 045 2	N/A	N/A		PM ENTERPRISE 5000	NEC	CPU	CUTE	WHS	WHS	
00 045 3	N/A	N/A		VL400	CTX	MONITOR	CUTE	WHS	WHS	
00 045 4	N/A	NA		PM ENTERPRISE 6000	NEC	CPU	CUTE	WHS	WH8	
00 045 5	NA	N/A	19292902190	VL400	CTX	MONITOR	CUTE	WHS	WHS	
00 045 6	NA	N/A	81S02484US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 045 7	NA	N/A		627	IER	BGR	CUTE	N/A	N/A	
00 045 8	N/A	N/A		VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 045 9	IN/A	N/A		627	IER	BGR	CUTE	N/A	N/A	
00 048 0	N/A	N/A	81S02499US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CG-B	N/A	
00 046 1	N/A	N/A	19292902174	VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 046 2	N/A	IN/A	89S06207US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CG-8	N/A	
					NEC	MONITOR	CUTE	N/A	N/A	
00 048 3	N/A	N/A	8235291	C550 PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 046 5	N/A	N/A	89S06232US		NEC	MONITOR	CUTE	N/A	N/A	-
00 046 6	N/A	NA	82337764	C550			CUTE	N/A	N/A	
00 046 7	NIA	N/A	806B2178016	3207	OKIDATA	DCP	CUTE	N/A	N/A	
00 046 8	N/A	NA	8259521	C550	NEC	MONITOR			N/A	-
00 046 9	NA	N/A	89506196US	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A	
00 047 0	NA	NA	5120018894	512	IER	BTP	CUTE	NIA		
00 047 1	NA	N/A	81802426US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
00 047 2	NA	N/A	43915-18238	557	IER	ATB	CUTE	N/A	N/A	
00 047 3	N/A	N/A	191-73808169	VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 047 4	NA	N/A	81S02457US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
00 047 5	NA	NA	8258640	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 047 6	NVA	NA	81502493US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
00 047 7	NA	N/A	8314579	C550	NEC	MONITOR	CUTE	N/A	N/A	
00 047 8	NIA	N/A	81S02454US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CÇ-G	N/A	
00 047 9	NA	N/A	8314551	C550	NEC	MONITOR	CUTE	N/A	N/A	
		AL2012E15	98GLKQ01DK	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
00 150 6	NA		SSDBKGOOMC	BAYSTACK 460	NORTEL	BAYSTACK 450-12 PORT	LAN	WHS	WHS	
100 150 6	NA	AL2012E16			NORTEL	M2616 DISPLAY	PBX	CLUB AMERICA	CC-C	
100 122 1		NT9K16AC35	NA	M2616	NORTEL	M2616 DISPLAY	PBX	UNITED	BLOG 100 (5 FLOOF	R)
100 159 1	N9829875	NT9K16A35	NA	M2816		M7324 ASH	PBX	COMMODORE	N/A	
100 159 9		NA	N/A	M7324	NORTEL		PBX	DCAD	BLDG 3030 3RD FLC	DOR
100 280 4	N9829755	NT9K08ABJ5	NT9K08AB35	M2008	NORTEL	M2008 HF	PBX	MOAD	N/A	
100 259 8	R9809160	NT6G00AF35	N/A	M2250	NORTEL	M2250 ASH	PBX	MDAD	7450	
	N9829755	NT9KO8AB36	NA	M3008	NORTEL	M2008 HF/BASIC		VAN	4939	
00 156 1		512	25624	612 BTP	IÉR	512 BTP	CUTE		WHS-HOU	
8003	NA	5505P	NA	5505P	NORTEL	TOKEN RING HOST	LAN	A-2	N/A	***************************************
01 125 1		NT8B20AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	N/A	
100 125 1		NT8B20AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	N/A	
	R9836608	NT8820AF-35	N/A	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	BLDG 708 2ND FL	
200 250 7 200 153 1	N9829729	NT9K08AA35	N/A	M2008 BASIC	NORTEL	M2008 BASIC	PBX	USDA		
		INT9K08AA35	NA NA	M2008	NORTEL	M2008 BASIC	PBX	USDA	BLDG 708 2ND FL	
100 153 2			N/A	M2008	NORTEL	M2008 BASIC	PBX	USDA	BLDG 708 2ND FL	
200 180 1	N9629729	NT9K08AA35		M2616 BLK	NORTEL	M2616 DISP/BLK	PBX	BLOG 3030	INTERNAL USE	
100 129 7	R9638307	NT2K16XE03	NA .	M2616 BLK	NORTEL	M2616 DISP/BLK	PBX	BLDG 3030	INTERNAL USE	
200 129 8		NT2K16XE03	NA		NORTEL	M2616 DISP/BLK	PBX	BEDG 3030	INTERNAL USE	
100 129 9	R9638307 R9638307	NT2K16XEQ3	N/A N/A	M2616 BLK	NORTEL	M2616 DISP/BLK	PBX	BLDG 3030	INTERNAL USE	
		NT2K16XE03								



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			·			40CDIDTION	SYS	LOCATION	ROMM #	
	NX1 PN	MFG PN	1			DESCRIPTION	PBX		INTERNAL USE	
0 127 2	R9838307	NT2K16XE03				M2616 DISP/BLK	PBX		CC-F	
0 253 4	R9838975	NT1F08AD03				M2009 ASH	LAN		CC-A	
228	N/A	77000003				DIGI PC/4	CUTE		4939	
0 165 6	NA	C-512	17171			C-512 BTP	PBX	DCAD	BLDG 3040	
0 159 2	N9829875	NT9K16AA35				M2616 DISP/ASH	PBX	DCAD	SA FIRST FL	
0 159 3	N9829845	NT9K16AA36				MZ616 BASIC/ASH	PBX	DCAD	BLDG SA FIRST FU	
0 159 4	N9829845	NT9K16AA35			NORTEL	M2616 BASIC/ASH	PBX	DCAD	BLDG SA FIRST FL	
0 126 0	N9629845	NT9K16AA35			NORTEL	M2616 BASIC/ASH	PBX	DCAD	BLOG SA FIRST FL	
0 130 7	N9829845	NT9K16AA35	NA		NORTEL	M2816 BASIC/ASH		AEROMEXICO	N/A	
0 299 3	N9829895	NT9K05AA35	NA	M2006	NORTEL	M2006 DIGITAL	PBX		N/A	
146	NA	UPS 400	NA	UPS 400	ONEAC	UP\$ 400	LAN	DCAD	BLDG 702 RM 208	-
10 140 9	R9604005	NTZK18AA35	N/A	M2616 BASIC	NORTEL	M2616 BASIC ASH	PBX	MDAD		
0 143 5	N9629645	NTBK18AC35	NVA	M2616 BASIC	NORTEL	M2616 BASIC/ASH	PBX	USDA	CC-B 5TH FL	
0 140 4	N9829845	NT9K16AC35	NA	M2616 BASIC	NORTEL	M2616 BASIC/ASH	PBX	VEHICLE	603	
0 152 6	NA	FDC-CMH-098	NA	FDC	CORNING	96 POSS		CMIDWAY	N/A	
N 133 3	R9804005	NTZK18AA35	NA	M2616 BASIC	NORTEL	M2616 BASIC ASH	P8X	MDAD	7450	
	N9829729	NT9K08AA35	N/A	M2008 BASIC	NORTEL	M2008 BASIC/ASH	PBX	MDAD	5-A 2ND FL	
0 157 1			N/A	M2616 DISP/ASH	NORTEL	M2616 DISP/ASH	PBX	POLICE ARMORY	N/A	
0 250 2	N9829845	NT9K16AA36 NT9K16AC36	N/A	M2616 DISP	NORTEL	M2616 DISP/ASH	PBX	MDAD	cc-c	
10 143 4	N9629875		N/A	M2616 DISP	NORTEL	M2616 DISP/ASH	PBX	MOAD	CC-C	
0 143 3	N9829875	NT9K16AC35	N/A	M2816 DISP	NORTEL	M2616 DISP/ASH	PBX	MDAD	BLDG 100	
0 143 2	N9629675	NT9K1BAC38	N/A	M7324 ASH	NORTEL	M7324 ASH	PBX	VAN	4939	
0 156 0	N8831203	NT8842AC-35	N/A	M2616 DISP	NORTEL	M2818 DISP ASH	PBX	MDAD	EXT 0243	
XX 143 6	N9829875	NT9K16AC35	NT I NT9KOBAA03	M2008	NORTEL	M2008 BASIC BLK	PBX	BLDG 702	ROOM 206	
0 251 3	NA	NT9K08AA03	NT1 NT9KOSAA35	M2008	NORTEL	M2008 BASIC BLK	PBX	BLDG 702	RM 206	
0 2814	NA	NT9K08AA38	NT I NT9KOSAA35	M2008	NORTEL	M2008 BASIC BLK	PBX	BLDG 702	RM 208	
XX 251 5	N/A	NT8KO8AA35		REMOTE INTERF.	NORTEL	COMPANION REMOTE PWR INTERFACE	PBX	TERMINAL	SWITCH	
XO 298 3	N9828168	NTE024AA	N/A	M2618	NORTEL	M2816 BASIC ASH	PBX	DCAD	BLDG 3030	
00 126 5	N9829845	NT9K16AA35	N/A	M2616	NORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	
00 126 6	N9829845	NT9K18AA35	NA		NORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	
00 126 7	N9629845	NT9K18AA35	N/A	M2616	NORTEL	M2616 DISP ASH	PBX	UNITED	N/A	
00 146 6	N9829878	NT9K16AC35	NA	M2818	NORTEL	M7310	PBX	COMMODORE	N/A	
00 131 0		NT8B20AF	N/A	M7310	NORTEL	SENSAPHONE 6500	PBX	MDAD	082	
20 161 3	NA	6500	N/A	SENSAPHONE		512 BTP	CUTE	MIDWAY	COUNTER	
0 085 2	NA	512	N/A	512 BTP	IER	POWER SUPPLY INTERFACE	PBX	TERMINAL SWITCH	NA	
20 298 5	9828188	NTE0224AA	NA	POWER SUPPLY	NORTEL		PBX	VAN KEVIN	N/A	
30 143 7	N9829875	NT9K16AC35	NA	M26160	NORTEL	M2616D ASH	LAN	WHS	WHS	
00 945 9		6110	N/A	5110	NORTEL	5110 SUPERVISORY MODULE	LAN	WHS	WHS-HOU	
8001	NA	5510	N/A	5510	NORTEL	5510 TOKEN RING NMM	PBX	DCAO	BLDG 3030	
00 167 8		NT9K18AC35	NNTM60CD33A3	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	DCAO	FLAMINGO STORAG	E
00 167 7	N9829675	NT9K18ACJ5	NNTM60CD33A8	M2616 DISP	NORTEL	M2816 DISP ASH	PBX	C-25	WHS	
00 167 6		NT9K16AC35	NNTM80CD33A4	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	LEGAL/CC-B	4TH FLOOR	
30 168 1	N9829878	NT9K16AC35	NNTM80CD338E	M2616 DISP	NORTEL	M2616 DISP ASH	PBX	C-25	WHS	
X 168 0		NT9K16AC36	NNTM60CD3368	M2616 DISP	NORTEL	M2616 DISP ASH	CUTE	OUT TO REPAIR	N/A	
20 046 0		INA	90482396312	320T	OKIDATA	DCP	CUTE	CC-G	N/A	
20 046 1	- NA	N/A	89506186US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
	N/A	IN/A	8259524	C550	NEC	MONITOR	CUTE	CC-G	N/A	
20 048 2		N/A	89506175US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
20 048 3		N/A	43916-18608	557	IER	ATB	CUTE	N/A	N/A	
00 048 4	N/A	N/A	5120011873	512	IER	ВТР		N/A	N/A	
30 048 6		N/A	191-73808165	VL400	CTX	MONITOR	CUTE	N/A	N/A	-
00 048 6			5570035851	557	IER	ATB	CUTE	TRUCK	4939	
00 048 7		N/A N/A	8120011675	512	IER	BTP	CUTE	ICC-G	N/A	
00 048 8			89806238US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
00 046 9		N/A	191-73807088	VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 049 0		N/A	89806200US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	1939	
00 049 1		N/A	5570035212	357	IEA	ATB	CUTE	VAN	17030	
00 049 2	N/A	INA	1001AA90414							



Equipment I ' Txhibh

# N	x1 rn	MFG PN	SERIAL #	MODEL #	MFGR	L_SCRIPTION	SYS	LOCATION	ROMM #	
493 N		NA	5120011567	612	IER	BTP	CUTE	NÁ	N/A	
464 N		NA	191-73807771	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
495 N		NA NA	43813-11538	512	IER	BTP	CUTE	IVAN	8747	L
496 N		1567	43915-18235	557ATB	IER	ATB	CUTE	VAN	4939	
497 N		NA NA	89308230US	PM ENTERPRISE 8000	NEC	CPU	CUTE	CC-G	N/A	
498 N		N/A	191-73807656	VL400	cīx	MONITOR	CUTE	SWISS AIR	N/A	
49 9 N		N/A	89506239US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
50 0 N		N/A	5570035846	557	IER	ATB	CUTE	N/A	N/A	
50 1 N		NA NA	6120021973	512	IER	BTP	CUTE	VAN	4939	
		N/A			CTX	MONITOR	CUTE	N/A	N/A	1
50 2 N		N/A	191-73807878	VL400		BTP	CUTE	N/A	N/A	
			5120011555	512	IER			TERMINAL	MIDWAY	
50 4 N		NA	43915-16229	557	IER	ATB	CUTE	CC-G	N/A	
	!/A	N/A	89506190US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
60 B N		NA	191-73807087	VL400	CTX	MONITOR	CUTE	N/A	N/A	
50 7 N		N/A	43915-16266	557	IER	ATB	CUTE	VAN	4939	
	UA	512	43813-11668	\$1287P	IER	BTP	CUTE	CC-G	N/A	
	VA.	NA	69906208US	PM ENTERPRISE 6000	NEC	CPU	CUTE	SWISS AIR	IN/A	┼──
	VA	N/A	191-73807686	VL400	CTX	MONITOR	CUTE		N/A	+
	VA	NA	4316-18227	567	IER	ATB	CUTE	N/A		+
	VA	N/A	89806191US	PM ENTERPRISE 5000	NEC	JCPU	CUTE	CC-G	N/A	
	UA	N/A	191-73807686	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	┿
	VA	NA	43915-18215	557	IER	ATB	CUTE	N/A	N/A 8747	┿
	VA	N/A	5120021462	512	IER	(OTP	CUTE	VAN		┼
	WA	N/A	89806206US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	┼
61 7 N	AVA	N/A	181-73807803	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
518 N	WA	N/A	5120011669	512	IER	819	CUTE	N/A	N/A	+
51 9 N	N/A	NA	43915-18213	557	IER	ATB	CUTE	N/A	N/A	┿
152 0 N	N/A	N/A	89906236US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	┿
52 1 N	WA.	N/A	191-73808386	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
52 2 A	WA	N/A	5570035849	557	IER	ATB	CUTE	G-6	WHS	
52 3 N	AVA	N/A	5120011660	512	IER	BTP	CUTE	N/A	N/A	-
	N/A	N/A	89506177US	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-a	N/A	
	WA	INA	191-73807866	VL400	CTX	MONITOR	CUTE	N/A	N/A	-
	NA	N/A	6314399	C550	NEC	MONITOR	CUTE	NÝ	N/A	4
	N/A	N/A	43813-11657	512	IER	18TP	CUTE	NA	N/A	4
	N/A	NA NA	5670046653	557	IER	ATB	CUTE	NA	N/A	4
			89606227US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-G	N/A	
	NA	N/A		3201	OKIDATA	DCP	CUTE	N/A	NA	1
	N/A	NA	9382382700	PM ENTERPRISE 5000	NEC	CPU	CUTE	CO-G	N/A	
	N/A	N/A	89506222US		OKIDATA	DCP	CUTE	N/A	N/A	T_{-}
	NA	N/A	904B2398501	320T		MONITOR	CUTE	N/A	N/A	
53 3	N/A	N/A	8236373	C650	NEC		CUTE	CC-G	N/A	7
534	N/A	N/A	89806163US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	T
33 B	N/A	N/A	90482396498	3201	OKIDATA	DCP	CUTE	CC-#	N/A	1
	NA	N/A	US01210023	VECTRA VLIBOT	HP	CPU	CUTE	VAN	4939	_
	NA	N/A	5120011664	512	IER	BTP		N/A	N/A	1
	N/A	NA	5570043280	557	IER	ATB	CUTE	SWISS AIR	N/A	+-
	N/A	N/A	19292901394	VL400	CTX	MONITOR	CUTE		N/A	+
	N/A	N/A	US01210043	VECTRA VLISDT	HP	CPU	CUTE	CC-F		+
	N/A	N/A	19292901437	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
		N/A	5120023350	512	IER	8TP	CUTE	TERMINAL	MIDWAY AIRLINE	+
	N/A	N/A	5570046655	557	IER	ATB	CUTE	N/A	N/A	4
	N/A		US01210063	VECTRA VLISOT	HP	CPU	CUTE	CC-F	N/A	
	NA	N/A	5120023358	512	IER	BTP	CUTE	G-2	WHS	4-
	N/A	N/A	19292901438	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
	NA	, NA		VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
054 9	NA	N/A N/A	US01654858 5120023354	512	IER	BTP	CUTE	INVA	N/A	



Equipment I' "whitek

# Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	IL_SCRIPTION	SYS	LOCATION	ROMM #	
58 1 NA	NA	5570046654	557	IER	ATB	CUTE	VAN	4939	
6 2 NA	INA	19292902046	VL400	CTX	MONITOR	CUTE	SWISS AIR	NA	
SI NA	NA	US01461303	VECTRA VLISOT	HP	CPU	CUTE	CC-F	NIA	
64 N/A	INA	5120023355	512	IER	BTP	CUTE	INA	NA	<u> </u>
SS NA	NA	557A0035201	657	IER	ATB	CUTE	N/A	N/A	1
66 NA	NA	19292902170	VL400	CTX	MONITOR	CUTE	N/A	N/A	
67 NA	INVA	US01806134	VECTRA VLISDT	HP	CPU	CUTE	CC-F	NA	1
5 8 NA	512 BTP	5120023352	512	IER	(STP	CUTE	VAN	8747	
69 NA	N/A	5570040776	657	IER	ATB	CUTE	N/A	N/A	
60 N/A	INA	192-92901403	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
61 N/A	N/A	US01808197	VECTRA VLIBOT	HP	ICPU	CUTE	CC-F	N/A	T
62 NA	N/A	5570043255	557	IER	ATB	CUTE	NA	N/A	_
AVA ES	N/A	89506195US	PM ENTERPRISE 5000	NEC	ĈĖŬ	CUTE	CC-B	N/A	_
64 NA	NA NA	191-73807763	VL400	CTX	MONITOR	CUTE	SWISS AIR	NA	_
65 N/A	N/A	5120018891	512	IER	BTP	CUTE	TRUCK	4865	+
	N/A					CUTE	CC-B	N/A	+
66 N/A		89S06166US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	+
	N/A	191-73808262	VL400	CTX	MONITOR	CUTE	VAN	4939	+
	N/A N/A	5120021815	512	CTX	MONITOR	CUTE	N/A	N/A	+
69 N/A	N/A	191-73807135 81502412US	VL400		CPU	CUTE	CC-8	N/A	+
			PM ENTERPRISE 5000	NEC	BTP	CUTE	N/A	N/A	+
	N/A N/A	43613-11536 5120018868	512	IER	BTP	CUTE	N/A	N/A	+
			PM ENTERPRISE 5000	IER NEC	CPU	CUTE	CC-B	N/A	+
37 3 NA	NA	89506220US				CUTE	MIDWAY	N/A	+
74 N/A	N/A	192-92902096	VL400	NEC	CPU	CUTE	CC-B	N/A	+
57 8 N/A	N/A	81S02465US	PM ENTERPRISE 5000		MONITOR	CUTE	MEXICANA	N/A	+
57 6 N/A	N/A	19292901433	VL400	CTX	BTP	CUTE	TERMINAL	VARIG	+-
57 7 NA	512 BTP	5120021468	512	IER	CPU	CUTE	CC-B	N/A	+
57 8 NA	N/A	81S02450US	PM ENTERPRISE 5000	NEC	BTP	CUTE	NA	N/A	+-
57 9 N/A	N/A	5120018902	512	IER		CUTE	N/A	N/A	-
56 0 NA	N/A	70793400290	VL400	CTX	MONITOR	CUTE	CC-8	N/A	-
58 1 NA	N/A	81802446US	PM ENTERPRISE 5000	NEC	CPU	CUTE	VAN	4939	+
58 2 NA	N/A	5570035207	567	IER	ATB			N/A	
58 3 N/A	NA	43813-11543	512	IER	BTP	CUTE	N/A	N/A	-
58 4 N/A	N/A	191-73607679	VL400	CTX	MONITOR	CUTE	N/A		-
58 7 N/A	N/A	89506221U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
68 8 N/A	INA	5120011666	512	IER	BTP	CUTE	VAN	4939	
58 9 NA	N/A	43915-17574	557	IER	ATB	CUTE	N/A	N/A	
59 0 NA	NA	5120021821	512	IER	BTP	CUTE	TRAINING ROOM	N/A	
89 1 NA	NA NA	43915-18264	557	IER	ATB	CUTE	VAN	4805	
	NA	191-73808333	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	-
50 3 NA	N/A	89506172U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
59 4 N/A	N/A	89308204US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
69 5 NA	N/A	5120011584	512	IER	BTP	CUTE -	VAN	4939	
159 6 N/A	N/A	43915-18247	557	IER	ATB	CUTE	G-3	WHS	
59 7 N/A	N/A	51200118893	512	IER	BTP	CUTE	TERMINAL	ACES AIRLINE	
59 8 NA	N/A	5570035850	557	IER	ATB	CUTE	TRUCK	4938	
SO NA	N/A	191-73807222	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 NA	N/A N/A	191-73807207	VL400	CTX	MONITOR	CUTE	N/A	N/A	
0 1 N/A	N/A	8870035847	557	IER	ATB	ÇUTE	N/A	N/A	
80 2 NA	N/A	43813-11669	512	IER	BTP	CUTE	NIA	NIA	
60 3 NA		69S06202US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-B	N/A	
60 4 N/A	N/A	89306167US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	_ _
60 5 N/A	N/A	5570035205	557	IER	ATB	CUTE	N/A	NIA	_
60 6 N/A	N/A		512	IER	BTP	CUTE	VAN	4939	
80 7 N/A	N/A	512001-1582	VL400	CTX	MONITOR	CUTE	N/A	N/A	_
060 8 N/A	NA	191-73607623	145400	ČŤX	MONITOR	CUTE	. IN/A	IN/A	1



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IG#	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	UESCRIPTION	8Y8	LOCATION	ROMM#	
0 061 0							CUTE	BLDG 3030	N/A	
0 061 1				VL400		MONITOR		N/A	N/A	
0 001 2				557		ATB			N/A	}
0 061 3				512		BTP	CUTE	TERMINAL	MIDWAY AIRLINE	
0 061 4	NA	NA	61S02458US	PM ENTERPRISE 5000	NEC	CPU		8LDQ 3030	N/A	
0 061 5	N/A	NA	191-738008148	VL400	CTX	MONITOR		N/A	NA	
0 061 6		NA		557		ATB		NA	N/A	
0 061 7	N/A	NA	44402-400	627	IER	BGR		NA	N/A	
0 061 8	N/A	NA	80682178019	320T	OKIDATA	OCP	CUTE	N/A	N/A	
0 062 1	NA	N/A	89308235US	PM ENTERPRISE 5000	NEC			BLDG 3030	N/A	
0 062 2	NA	NA	191-73914857	VL400	CTX			MIDWAY	N/A	
0 082 3	N/A	NA	81802489US	PM ENTERPRISE 5000	NEC			BLDG 3030	N/A	
0 062 4	N/A	NA		VL400	CTX		CUTE	NIA	N/A	
10 062 5	N/A	N/A		PM ENTERPRISE 5000	NEC		CUTE	BLDG 3030	NIA	
10 062 9	N/A	N/A		827			CUTE	N/A'	N/A	
0 063 0	N/A	N/A	43915-18216	557				N/A	N/A	
0 083 1		N/A	81902439US	PM ENTERPRISE 5000	NEC		CUTE	BLDG 3030	N/A	
0 063 3	NA	N/A	81S02445US	PM ENTERPRISE 5000	NEC		CUTE	BLDG 3030	N/A	
0 063 4		NA		PM ENTERPRISE 5000	NEC		CUTE	CC-A	N/A	
10 063 B	N/A	N/A	5120021454	512	IER			VAN 4939	N/A	
10 063 7	NA	N/A	81S02469US	PM ENTERPRISE 5000	NEC			BLDG 3030	N/A N/A	
0 063 9	N/A	N/A	81S02407US	PM ENTERPRISE 5000	NEC		CUTE	BLDG 3030	4939	
10 064 0	N/A	N/A	43915-18222	557	IER			WHS	WHS	
10 064 1	N/A	NA	43915-18236	557	IER		CUTE	VAN	4939	
00 064 2	N/A	N/A	5120021469	512	IER		CUTE	SWISS AIR	N/A	
20 064 3	N/A	N/A	191-73807663	VL400	CTX		CUTE	N/A	N/A	
00 064 4	NA	NA	191-73807620	VL400	CTX			N/A	N/A	
00 064 6	N/A	N/A N/A	191-73807881 80682178184	VL400 320T	OKIDATA	DCP	CUTE	NA	N/A	
00 082 8	N/A	N/A	US01811117	VECTRA VLIBOT	HP	CPU	CUTE	cc-c	N/A	
00 062 9	N/A N/A	N/A	81S02463US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-C	N/A	
00 083 0	N/A	N/A	89S06171US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-C	N/A	
00 083 1	N/A	N/A	81\$02461US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
00 083 3	NA	N/A	89S06205US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
00 083 4	N/A	N/A	89S08235US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
00 083 5	NA NA	N/A	91082540061	1320T	OKIDATA	DCP	CUTE	N/A	N/A	•
00 083 6	N/A	N/A	6270002170	627	IER	BGR	CUTE	N/A	N/A	
00 083 7	NA NA	N/A	US01654593	VECTRA VLIBOT	NEC	CPU	CUTE	CC-F	N/A	
00 063 8	NA NA	INA	43915-18241	557	IER	ATB	CUTE	N/A	N/A	
00 083 9	INA	N/A	19292902064	VL400	CTX	MONITOR	CUTE	MEXICANA	N/A	
00 084 4	NÃ.	N/A	191-73807770	VL400	CTX	MONITOR	CUTE	SWISS AIR	N/A	
100 084 5	NA NA	N/A	191-73807884	VL406	CTX	MONITOR	CUTE	N/A	N/A	
100 084 8	N/A	NA	43915-16261	657	IER	ATB	CUTE	N/A	N/A	-
100 084 7	N/A	N/A	43915-18244	1557	IER	ATB	CUTE	G-2	WHS	
100 084 6	NA	N/A	5570045074	557	IER	ATB	CUTE	VAN	4939	
100 085 4	N/A	N/A	43813-11542	512	IER	BTP	CUTE	N/A	N/A	
00 085 5	NA -	NA	5120021467	512	IER	BTP	CUTE	NIA	N/A	
00 085 8	N/A	N/A	43915-18255	557	IER	ATB	CUTE	N/A	N/A	
100 085 7	N/A ·	N/A	43915-18211	557	IER	ATB	CUTE	N/A	N/A	
100 085 8	N/A	N/A	5120021812	512	IER	BTP	CUTE	N/A	N/A	
	N/A	NA NA	9ZA01927U\$	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-C	N/A	
100 085 9		N/A	81S02492US	PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A	
000 086 0	N/A N/A	N/A	191-73807281	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 086 1		N/A	191-73808303	VL400	CTX	MONITOR	CUTE	N/A	N/A	
200 086 2		N/A	49315-18225	557	IÉR	ATB	CUTE	NA	NIA	
200 086 3 200 086 4		N/A	5120021813	512	IER	BTP	CUTE	N/A	NIA	<u></u>
700 000 4	1141	17.77	LT INTERITURE							



Equipment | "whibit #

151004		MEG BN	SERIAL #	MODEL#	MFGR	IUCSCRIPTION S	Y8	LOCATION	ROMM #	
Nx1		MFG PN	6120021822	512	IER	BTP	UTE	N/A	N/A	
86 INA		N/A	191-73808421	VL400	CTX	MONITOR	UTE	MIDWAY	N/A	
88 NA		NA			IER	BTP	UTE	N/A	N/A	
89 NA		MA	43813-11535	512 557	IER	ATB	UTE	NA	N/A	
O NA		N/A	43918-18218		CTX	MONITOR	UTE	NA	N/A	
1 NA		N/A	191-73807618	VL400	IER	ATB	CUTE	NA	N/A	
2 NA		NA	43916-18605	557	IER	BTP	CUTE	N/A	N/A	
3 NA		NA	5120011865	512			CUTE	N/A	N/A	
14 N/A		NA	191-73807619	VL400	CTX	IMPORTOR	CUTE	N/A	N/A	
S NA	· · · · · · · · · · · · · · · · · · ·	NA	5570043101	557	IER	[719	CUTE	N/A	N/A	
O NA	\	N/A	5120021463	512	IER	1011	CUTE	N/A	N/A	
TT NA	· · · · · · · · · · · · · · · · · · ·	NA	191-73807626	VL400	CTX	[MS117.411		N/A	N/A	
8 N/A	<u> </u>	NA	43915-18254	567	IER	1777	CUTE		N/A	
79 NA		N/A	5120011661	512	IER	1977	CUTE	N/A	N/A	-
O NA		N/A	43915-18265	557	IER	10.14	CUTE		4939	
B I NVA		INA	43813-11654	1612	IER		CUTE	VAN	MIAABOMVH3	
82 NA		NA	90982512542	320T	OKIDATA	1001	CUTE	AEROPOSTAL		
	النفاك ويستفيدن	INA	191-73807612	VL400	CTX		CUTE	NA	N/A	
		NA	191-73818144	VL400	CTX	MONITOR	CUTE	MIDWAY	N/A	
84 N/A			43918-18606	557	IER	ATB	CUTE	N/A	N/A	
B 5 N/A	المستحصوص	NA			IER	BTP	CUTE	VAN	4939	
B B NVA		NA	43813-11653	512	IER		CUTE	N/A	N/A	
87 N/A		N/A	5670035203	557	IER		CUTE	NA	N/A	
8 8 N/A		NA	5120021820	512			CUTE	MIDWAY	N/A	
B9 NIA	A	NA	191-73888147	VL400	CTX	11101111011	CUTE	CC-C	N/A	$\overline{}$
OO NA	A	N/A	81S02488US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	1
9 1 N/A	A	NA	81802475US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	$\overline{}$
9 2 N/	A	N/A	81S02416US	PM ENTERPRISE 5000	NEC	CPU		cc-c	N/A	$\overline{}$
93 N/		NA	81502440US	PM ENTERPRISE 6000	NEC	CPU	CUTE		N/A	_
94 N/		N/A	8906188U\$	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
		N/A	81502419US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-C		-
		N/A	81802603US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-C	N/A	-
9 6 N/			61S02490US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	├ ─
19 7 N/		NA		3207	OKIDATA	DCP	CUTE	N/A	N/A	₩
00 2 NV		NA	910B2543525	C650	NEC	MONITOR	CUTE	N/A	N/A	₩.
N CO		N/A	8235938	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-B	N/A	╄
00 4 N/	/A	. N/A	8ZA01932US		NORTEL	TOKENSPEED C-100	LAN	A-5	WHS-HOU	4
IN.	/A	AS1104002	FS11529	N/A		TOKENSPEED & PORT C-100	LAN	A-5	WHS-HOU	سلا
N/	IA	N/A	7853070	N/A	NORTEL		LAN	A-10	WHS	1_
N		N/A	A30071	N/A	NORTEL	ATM SPEED /1555 C-100	LAN	A-7	WHS	L
		N/A	AM50461	INIA	NORTEL	ATM SPEED / 55	LAN	A-10	WHS	
N		N/A	NA	N/A	NORTEL	BHUPGRADE (5000 NT/BH)	PBX	SWITCHROOM	2386	
N			N/A	N/A	NORTEL	RING GEN		A-11	WHS	
03 7 N/		NT8D42CD	NA NA	N/A	NORTEL		LAN	A-11	WHS-HOU	Т
N		NA		N/A	NORTEL	5308 PS-24 PORT ETHERHOST MOD 5000	LAN		WHS-HOU	T
N/	/A	AD1004004	N/A	N/A	NORTEL	IS308 PS-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS HOU	+
N	VA	AD1004004	N/A		NORTEL	15308 PS-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS HOU	+
N	I/A	AD1004004	N/A	N/A	NORTEL	TRANS DS24 PORT ETHER HOST MOD 5000	LAN	A-\$1		+
N	VA	AD1004004	N/A	N/A	NORTEL	18308 DS-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS.HOU	+
	VA	AD1004004	N/A	N/A		15200 PG-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS	+-
	VA	AD1004004	N/A	N/A	NORTEL	5308 PS-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS-HOU	+-
	VA.	AD1004004	7143157	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	4-
		NT6D40AD	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	4
		NT8037EC	NA	N/A	NORTEL	S308 P-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS-HOU	1
	VA	N/A	3464966	N/A	NORTEL		PBX	SWITCHROOM	2386	L
	VA		N/A	N/A	NORTEL	DTR	LAN	A-11	WHS-HOU	Ι
	VA.	NT8D16AB	N/A	N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-11	WHS-HOU	T
	WA	5510	BAY22032G	N/A	NORTEL	5308 24-PORT ETHER HOST 5000		A11	WHS-HOU	T
	WA	AD1004004	5508391	N/A	NORTEL	5510 TOKKEN RING NMM 5000	LAN	BLDG 5A 1st Floor	N/A	T
4 N	WA	N/A 5720M	978AG8	N/A	NORTEL	ATM MCP MDA HOST	LAN	IBLUG SA ISI FIGU		



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1 #	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	4
2	INA	5456	973CDB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
	N/A	5455	973F8B	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
	N/A	5455	9757BP	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	NIA	
	NA NA	5455	9757AB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 6A 1st Floor	N/A	
	N/A	5625	0060FD810AED	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 1st Floor	NIA	
			5745234	N/A	NORTEL	5000 CHASSIS	LAN	BLDG SA 1st Floor	NIA	
	N/A N/A	5000 5720M	97C5E1	N/A	NORTEL	ATM MCP MDA HOST	LAN	BLDG SA 3rd FL Wes	t N/A	
}	N/A	5825	0060FDB5AE46	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL Wes	t N/A	
	N/A	5625	0060DB56105	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL Wes	I N/A	
	N/A	5525	0060FDB54E2D	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLOG SA 3rd FL Wes	I N/A	
<u>-</u>	N/A	5000	6901851	N/A	NORTEL	5000 CHASSIS	LAN	BLDG SA 3rd FL Wes	I N/A	
				N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 5A 3rd FL Wes	I N/A	
3	NA	5510	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG SA 3rd FL Wes		
1	NA	1 5505P	NA		NORTEL	20 Port TOKEN RING HOST	LAN	BLDG 5A 3rd FL Wes		1
3	N/A	5505P	NA	N/A N/A	NORTEL	20 Port TOKEN RING HOST	LAN	BLDG SA 3rd FL Wes		
3	NA		NA	N/A	NORTEL	20 Por TOKEN RING HOST	LAN	BLDG 5A 3rd FL Wei		
	NA	7 5505P	N/A	N/A	NORTEL	6000 CHASSIS	LAN	BLDG 5A 3rd FL Wes	t N/A	
	N/A	5000	5400121		NORTEL	ATM MCP MDA Host	LAN	BLOG SA 4th FL Eas		
9	N/A	5720M	978596	N/A		100 BASE - TX HOST	LAN	BLDG SA 4th FL Ess		
	NA	6455	975707	N/A	NORTEL	1100 BASE - TX HOST	LAN	BLDG SA 4th FL Ess		1
	NA	5455	973938	N/A	NORTEL		LAN	BLDG SA 4th FL Eas		
<u> </u>	N/A	5455	973F6F	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG SA 4th FL Eng		-
)	N/A	. 5455	8757E3	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 4th FL Ees		_
4	N/A	5000	5400066	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 3rd FL Eas		_
5	NA	5720M	97C162	N/A	NORTEL	ATM MCP MDA Host	LAN	BLDG 5A 3rd FL E		_
8	NA	6455	9765BB	N/A	NORTEL	100 BASE - TX HOST		BLDG 5A 3rd FL Est		_
7	NA	5455	9765CB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 3rd FL Eas		_
8	N/A	5455	973FC7	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 3rd FL East		-
9	NA	5455	973CD7	NIA	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 3rd FL Est		
0	N/A	5625	0080FD80E9B0) N/A	NORTEL	10/100 ETHERNET SWITCH		BLDG SA 3rd FL East		
11	N/A	5000	5931190	N/A	NORTEL	5000 CHASSIS	LAN		N/A	
2	N/A	5510	N/A	NA	NORTEL	TOKEN RING NMM	LAN	BLDG 6A 2nd FL	N/A	
4	NA	5505P	NA	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
5	NA	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
6	NA	5505P	INA	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG SA 2nd FL	N/A	_
17	N/A	6505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLOG 5A 2nd FL BLOG 5A 2nd FL	N/A	
8	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN		WHS-HOU	_
17	N/A	NA	5651286	N/A	NORTEL	5505P 20 PORT TOKEN RING 8000	LAN	A-8 A-8	WHS-HOU	_
9	INA	IN/A	5203187	N/A	NORTEL	5575C TOKEN RING CLUSTER 5000	LAN	A-11	WHS-HOU	-
5	NA	NA	5403431	N/A	NORTEL	5510 TOKKEN RING NMM 5000	LAN		WHS-HOU	_
	N/A	AD1007002	6837234	N/A	NORTEL	5310ASA ETHER NMM 5000	LAN	A-11 A-11	WHS-HOU	
26	NA NA	AD1007002	6693977	IN/A	NORTEL	5310ASA ETHER NMM 5000	LAN	A-11	WHS-HOU	
7	N/A	AD1007002	6835601	NIA	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
8		AD1007002	7071202	N/A	NORTEL	5310WSA ETHER NMM 5000	LAN	SWITCHROOM	2386	
10	N/A	NTSDOSAL	N/A	N/A	NORTEL	ANALOG MAY LINE CARD	PBX		WHS-HOU	
604		A01007002	6835618	N/A	NORTEL	5310NSA ETHER NMM 6000	LAN	A-11	WHS-HOU	-
0	NA	AD1007002	7307437	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	SWITCHROOM	2388	\neg
1	NA		N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX		2386	
504		· NT8D02AB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	WHS-HOU	
504		NT8D08AK		N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11		
2	N/A	· AD1007002	5488556	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
504		NT8D09AK	N/A		NORTEL	5505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	_
33	NA	N/A	5594736	N/A	NORTEL	5505P 20 PORT TOKEN RING 5000	LAN	A-B	WHS-HOU	_
4	NA	N/A	5021831	N/A		5505P 20 PORT TOKEN RING 5000	LAN	8-A	WHS-HOU	
35	NA	' NA	5594673	N/A	NORTEL	5505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	
36	INA	N/A	5021808	N/A	NORTEL	10000F 20 FORT TOKEN KING 5000	LAN	A-8	WHS-HOU	
38	NA	NA	5592946	N/A	NORTEL	5308P 24 PORT ETHER 5000	- LAN	BLDG 3030	CORE RM	
800		114738	N/A	N/A	INORTEL	16 MEG FLUSH	12717	12227 227		





#	NX1 PN	MFG PN	SERIAL #	MODEL #		DECORUMN TOTAL	SYS	LOCATION	ROMM #
		IN/A	N/A	N/A	ORTRONICS	CAT 5 96 PORT PATCH PANEL	LAN	BLOG 3030	CORE RM
	NA		BEX0068928	NA .	NORTEL	BAYSTACK AN ACCESS NOAT	LAN	BLDG 3030	CORE RM
	NA	AE1001007	N/A	N/A		8 MEG FLUSH	LAN	BLDG 3030	CORE RM
_	N/A	N/A	N/A	N/A	NORTEL	RAPPORT	LAN	BLDG 3030	CORE RM
	N/A	\$663300263	NA NA	N/A	HP	NET BERVER LH PRO FIREWELL	LAN	BLDG 3030	CORE RM
7	N/A	N/A	N/A	N/A	HP	268 HARD DRIVE	LAN	BLDG 3030	CORERM
	N/A	N/A	N/A	N/A	HP	268 HARD DRIVE	LAN	BLDG 3030	CORE RM
8	N/A	NA	N/A	N/A	PROCOM	CD TOWER 7 CD ROM	LAN	BLDG 3030	CORE RM
9	N/A	N/A	NA .	N/A		TAPE BACK UP	LAN	BLDG 3030	CORERM
	N/A	NA NA	N/A	NA	HP	NET SEWER LX PRO	LAN	BLDG 3030	
0		ON600A-RM-SN	9834-3497	600A	ONEAC	UP8	LAN	TAMIAMI	N/A
12	N/A N/A	OR-851004912	NA NA	NA	ORTRONICS	48 PORT TS688 CATEGORY 5 PATCH PANE	LAN	LANDSIDE	N/A
_		N/A	81802481US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A
9	N/A	N/A	191-73808318	VL400	CTX	MONITOR	CUTE	BLDG 3030	N/A
17	NA	N/A	43915-18264	557	IER	ATB	CUTE	AERO-POSTAL	CC
13	N/A			557	IER	ATB	CUTE	CC-G	N/A
<u>11</u>	N/A	N/A	43915-18262 5120021975	512	IER	BTP	CUTE	VAN	3939
		N/A		M2008	NORTEL	M2008 BASIC	PBX	MDAD	4600
3 5	N/A	NTZKOBAA35	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386
81	N/A	QPC412C	NA	N/A	NORTEL	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386
3 2	NA	NT6D41AD	N/A		NORTEL	CE MODULE	PBX	SWITCHROOM	2388
63	N/A	NT8D35DC	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
64		NT8D02EB	NA	N/A		ANALOG WALC CARD	PBX	BLDG 3030	CORE RM
17	NA	NT8D09AK	NA	N/A	NORTEL NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
8 6	NA	NT8D09AL	NA	N/A		ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
66	NA	NT8D09AL	NA	N/A	NORTEL	ANALOG WAVE CARD	PBX	BLDG 3030	CORE RM
18	NA	NT8D09AL	NA	N/A	NORTEL		PBX	SWITCHROOM	2386
67	INA	NT8D03AB	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG 3030	CORE RM
19	N/A	NT8D09BA	NA	N/A	NORTEL	ANALOG WMLC CARD	PBX	SWITCHROOM	2386
6 8		NT8D09BA	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 3030	CORE RM
52 O		NT8D14BB	N/A	N/A	NORTEL	UNIV TAK CARD	PBX	SWITCHROOM	2386
16 9		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
17 0		NT8D03AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG 3030	CORE RM
12 1		NT8D16AA	N/A	N/A	NORTEL	DTR CARD	PBX	SWITCHROOM	2388
17 1	N/A	NT1R20AB	NA	N/A	NORTEL	OPS ANALOG LINE CARD	PBX	BLDG 3030	CORE RM
2 2		NT8D09AK	N/A	N/A	NORTEL	ANALOG W/WLC CARD	PBX	SWITCHROOM	2386
		NT8001BC	NA	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2366
17 2		NT8D03AB	INA	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2380
17 3		NT6003AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
17 4		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
17 8			NA NA	N/A	NORTEL	ANALOG LINE CARD		BLDG 3030	CORE RM
176		NT8D03AE	N/A	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLDG 3030	CORE RM
57 3		NT7D67C8		N/A	NORTEL	SYS MONITOR CARD	PBX	BLDG 3030	CORERM
57 2		NT8D22AC	INA	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	SWITCHROOM	2386
55 1		NTD67CB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX		2386
177		NT8D08	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
17 1		NT8002EA	N/A		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	CORE RM
17 (NT8D02AB	N/A	N/A	NORTEL	SYS MONITOR CARD	PBX	BLDG 3030	2386
55		NT8D22AC	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
18 (NT8002EA	N/A	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	CORE RM
18		NT6D42CD	NA	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLOG 3030	2366
55		NT7D87CB	NA	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2388
18		NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386
118		NT8D37DC	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	
110		NT801488	IN/A	N/A	NORTEL	SYS MONITOR CARD	PBX	BLDG 3030	CORE RM
457		NT8D22AC	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
118		NT6D03AE	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
418		NT6D02EA	N/A	N/A	INOVIEC				



			140001 0	INECO .	U_dCRIPTION	SYS	LOCATION	ROMM #	
AG# NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
30 418 5 NA	NT8D09AK	N/A	N/A		WYSE KEYBOARD	PBX	BLDG 3030	CORE RM	
30 458 5 N/A	WY60	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
30 419 6 N/A	NT8D09AK	N/A	N/A			PBX	BLDG 3030	CORE RM	
00 468 7 N/A	TO3001	NA	N/A	UNISYS	UNISYS MONITOR	PBX	SWITCHROOM	2386	
30 419 7 NVA	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
30 419 8 N/A	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG 3030	CORE RM	
5406 N/A	MMUZ-42DB	NA	N/A		DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM	2388	
00 421 1 N/A	NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY		BLDG 3030	CORE RM	
8409 N/A	DSX-FP20	N/A	N/A	ADC	ADC POWER PANEL	PBX	BLDG 3030	CORE RM	
6410 NA	77840DA158	NA	N/A	KENTROX	RJ-48H TO DAIS CONVERTER	PBX	BLDG 3030	CORERM	
8411 N/A	77115-L2	NA	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORERM	
6412 NA	77115-12	NA	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM	
6413 NA	77116-L2	NA NA	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM	
6414 N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM	
6415 NA	77020	N/A	N/A	KENTROX	KENTROX CSU SHELF	PBX	BLDG 3030	CORE RM	
6416 N/A	77840 PA 155	NA	N/A	KENTROX	RJ48H TO DAIS CONVERTER	PBX		CORE RM	
6417 N/A	56K	N/A	N/A	US ROBOTIC	56K MODEM	PBX	BLDG 3030	CORE RM	
6418 N/A	56K	NA	N/A	US ROBOTIC	SOK MODEM	PBX	BLDG 3030	CORE RM	
	SERIES II	NA	N/A	VOICE BRIDG	VOICE BRIDGE SERIES II	PBX	BLDG 3030	2386	
	NT8D148B	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM		
	NT8D09AK	NA NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
00 422 6 N/A		N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
00 422 7 N/A	NT8003AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
00 422 8 N/A	NT8D03AE		N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
00 422 9 N/A	NT8003AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
00 423 0 N/A	NT8D09AL	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
100 423 1 N/A	NT8003AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2366	
100 423 2 NA	INTEDOSAE	NA	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386	
100 423 3 N/A	NT8D01BC	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
100 423 4 N/A	NT8D03AE	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
100 423 8 N/A	NT8D02AB	NA_	N/A		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
100 423 6 N/A	NT8014BA	N/A	N/A	NORTEL	FIBER OPTIC LIGHT GUIDE 96 POC.	PBX	BLDG 3030	CORE RM	
100 459 2 N/A	FOCCMH96	NA	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96 POC	PBX	BLDG 3030	CORE RM	
. 100 459 0 N/A	RC8-024	NA	N/A	SIECOR	FIBER OF HICKIGHT GOIDE BOYOU	PBX	BLOG 3030	CORE RM	
100 459 3 N/A	50553503	NA	N/A		T ALUMINUM 19° RACK	PBX	BLOG 3030	CORE RM	
100 459 4 N/A	N/A	617124	N/A	NORTEL	MULTI FIBER INTERFACE	PBX	BLDG 3030	CORE RM	
100 459 6 NA	9632PA	N/A	N/A	RACAL	RACAL VADIE MODEM	PBX	BLDG 3030	CORE RM	
100 459 8 N/A	LX DAD	N/A	N/A	MICOM	MICOM MODEM	PBX	BLDG 3030	CORE RM	
	N/A	N/A	N/A	VALÇOM	VALCOM SQUQT BOX	PBX	SWITCHROOM	2386	
	NT8D03AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	BLOG 3030	CORE RM	
	380-022901	NA	N/A	SUN	PC CARD	PBX	SWITCHROOM	2386	
	NT8D02A8	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG 3030	CORE RM	
000 425 6 N/A	N860	N/A	N/A	SUN	KEYBOARD	PBX	SWITCHROOM	2386	
00 462 3 NA		N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
100 425 7 NA	NT8D03AE	IN/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG 3030	CORERM	
100 425 8 N/A	NT8D02AB	N/A	N/A	SUN	MOUSE	PBX	SWITCHROOM	2386	
16425 N/A	COMPACT-1	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
100 425 9 N/A	NT8D14AJ	N/A	NA NA	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
100 426 Q N/A	NT8D02AB		N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
100 426 1 N/A	NT8D14BB	N/A	N/A N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
000 426 2 N/A	NT6042CB	N/A		NORTEL	PE POWER SUPPLY CARD	PBX		2386	
000 426 3 NA	NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
00 426 4 NA	NT8D37DC	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM		
200 426 5 NA	NT8D09AL	N/A	NA		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
	NT8D14B8	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	NT8D09AL	N/A	NA	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386	
300 426 7 NA	NT8D09BA	N/A	NA	NORTEL	ANALOG INE CARO	PBX	SWITCHROOM	2386	
200 420 8 N/A		N/A	N/A	NORTEL	ANALOG LINE CARD				
200 426 9 N/A	NTBOOJAE								



I IN	NX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	INESCRIPTION	SYS	LOCATION	ROMM #	
	VA PN	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	∀ A	NT6D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2388	
	WA WA	NT6D01AD	N/A	N/A	NORTEL	CONY-2 CARD	PBX	SWITCHROOM	2366	
	WA .	NT8D14BA	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
8		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
	WA	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
7 1		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2366	
	N/A	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
	N/A	INT8D14AA	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2366	
	N/A	NT6D42CB	NA NA	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
		NT6D40AD	NA NA	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
3	NA	NT8D37DC	N/A	N/Å	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
	NA	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8D03AE	NA NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	NA		N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8DOBAL	NA NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	NA	NTBDOJAE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8D09AL	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
_	NA	NT8D01AD		N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
	NA	NT8D1488	NA		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
9 5	NA	NT8D02AB	N/A	N/A		DIGITAL LINE CARD	PBX	SWITCHROOM	2386	l
96	NA	NT8D02AB	NA	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
97	NA	NT8D02AB	N/A_	NIA	INORTEL		PBX	SWITCHROOM	2386	
98	INA	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
99	NA	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NA	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	_
01		NT8D14BB	NA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
	NA	NT6D42CD	N/A	N/A	NORTEL,	RING GEN CARD	PBX	SWITCHROOM	2386	_
	NA	NT6D40BA	N/A	N/A	NORTEL	PE PWR SUP CARD		SWITCHROOM	2388	
	N/A	NT8D37DC	NA	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
		NT8D52DD	N/A	NA	NORTEL	FAN UNIT	PBX		2386	
	IN/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NA		NA NA	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	_
10 7	NA	NT8D09AL	NA NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	_
0 0	INA	NT8003AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	_
0 9	N/A	NT8D09AK		N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NTBDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	NA	NTBOOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NTBDOSAE	N/A		NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM		
113	NA	NT8D09AL	IN/A	N/A	NORTEL	CONT-2 CARD	P8X	SWITCHROOM	2388	
11 4	N/A	NT8D01AD	NA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
11.5	N/A	NT8014BB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
116	N/A	NT8D09AK	N/A	N/A		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
117	NA	NT8D14B8	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D02AB	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
118		NT8D02A8	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
319	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
35 0	N/A		N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
321	N/A	NT8D03AE	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
32 3	N/A	NT8D148B	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
333	INA	NT6D42CB	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
324	N/A	NT6D40AD NT8D37DC	N/A	N/A	NORTEL	PE MODULE	POX	134411 07111 00111		



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					MFGR	U_dCRIPTION	SY8	LOCATION	ROMM #	
	Nx1 PN	MFG PN	SERIAL #	MODEL #	NORTEL	DTR CARD	PBX	SWITCHROOM	2386	
	NA	NT8D16AB	NA	N/A		ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D03AE	N/A	NA	NORTEL	US ROBOTIC 33 SF MODEM	PBX	BLDG 3030	CORE RM	
	NA	33600	NIA	NIA		108 KOBOTIC 33 OF MODEM	PBX	BLDG 3030	CORE RM	
	NA	77116-L2	IN/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLOG 3030	CORE RM	
-	INA	77115-L2	N/A	N/A		17-1 CSO CARDS	PBX	BLOG 3030	CORE RM	
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77115-L2	IN/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
		77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS		BLDG 3030	CORE ROOM	
3	NA		N/A	NA	KENTROX	T-1 CSO CARDS	PBX		CORE RM	
	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
ð	NA	77115-L2		N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
9	N/A	77115-L2	N/A		KENTROX	T-1 CSO CARDS	PBX	BLDG 3030		
0	N/A	77116-L2	N/A	N/A	KENTROX	T-1 CSO CAROS	PBX	BLDG 3030	CORE RM	
1	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORERM	-
2	NA	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	-
3	N/A	77115-L2	N/A	N/A	KENTRÓX	T-1 CSO CARDS	PBX	BLDG 3030	CORERM	
14	N/A	77115-L2	NIA	N/A		MERIDIAN MAIL MODULE	PBX	SWITCHROOM	2386	
422 3	N/A	NT6P01AA	NA	N/A	NORTEL		PBX	BLDG 3030	CORE RM	
6	NA	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	SWITCHROOM	2386	-
422 4	N/A	NT8D52DD	NA	N/A	NORTEL	FAN UNIT DIGITAL VOICE ANNOUNCER	PBX	BLDG 3030	CORE RM	-
459 8		STORECASTER	N/A	N/A	INTERALIA	DIGITAL VOICE ANNOUNCER	PBX	BLDG 3030	CORE RM	
		2250-D	N/A	NIA	FIBEROPTIC	NEIBER OPTIC DIGI	PBX	BLDG 3030	CORE RM	ļ
4613		2250-0	N/A	N/A	FIBEROPTION	ONFIBER OPTIC DIGI	PBX	BLOG 3030	CORE RM	1
461 4			N/A	N/A		ON FIBER OPTIC DIGI	PBX	BLDG 3030	CORERM	
461 5		2250-D	NA NA	N/A	VALCOM	VALCOM POWER SUPPLY	PBX	BLDG 3030	CORE RM	
460 2		VP4024B		N/A	CHATSWO	RT 7 ALUMINUM 19" RACK		BLDG 3030	CORERM	T
460 3		55053503	NA	N/A	BLACK BOX	ABÇDE SWITCH BOX	PBX		CORERM	T-
460 4	NA	8W058A	NIA		BI ACK BOY	AB SWITCH BOX	PBX	BLDG 3030	CORE RM	1
460		SW980A	NA	N/A	BI ACK BOX	AB SWITCH BOX	PBX	BLOG 3030	CORE RM	1
460		SW980A	N/A	N/A	MOTORLA	MOTORLA MODEM	PBX	BLDG 3030	CORE RM	+-
460		V.32/42B	N/A	N/A	MOTOROL		PBX	BLDG 3030		+
460		2440	N/A	NA		DIGITAL LINE CARD	PBX	SWITCHROOM	2386	+-
423		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	+-
		NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	+
423	_	NT8002AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLOG 3030	CORE RM	
423			NA NA	N/A		S PBX DATA RECORDER	PBX	SWITCHROOM	2386	
181		SEB11	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	BLDG 3030	CORE RM	
0 424	0 N/A	NT8D14AJ		N/A	APC	UPS SYSTEM		SWITCHROOM	2386	
0 461	1 N/A	UPS250	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	C-22	WHS	
0 424		NT8D14AH	N/A		NORTEL	M2816 BLK	PBX	BLDG 3030	CORE RM	L
0 549		N9829865	N/A	M2616 BLK	N/A	N/A	PBX	SWITCHROOM	2386	T
0 401		NA	NA	N/A	NORTEL	RING GEN CARD	PBX		2386	
0 424		NT8D42CB	N/A	NIA	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	_
		NT8D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	_
0 424		NT8D37DC	NA	NA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	_
0 424		NT8D14BB	NA	N/A		DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
0 424		NT8D02AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	-
0 424		NT8003AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	-
0 424		NT8D03AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM		
0 434		NT8D03AE	NA	NIA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	-+-
0 424			N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
0 425		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	BLDG 3030	CORE RM	
10 425		NT8D03AE	N/A	N/A	N/A	T BLACK CABINET	PBX	BLOG 3030	CORE RM	-+
00 461	7 NA	N/A	N/A	N/A	SUN	MONITOR FOR 46020	PBX	SWITCHROOM	2386	
0 462		GDM-20E20		N/A	NORTEL	ANALOG MW LINE CARD	PBX	BLDG 3030	CORE RM	
00 420		NT8D09AL	N/A	N/A	ISOBAN	ISORBAR SURSWE PROTECTOR	PBX	SWITCHROOM	2386	
00 46		4 ULTRA	N/A N/A	N/A	NORTEL	ANALOG LINE CARD	IL OV			



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AG#	Nx1 PN	MEG PN	SERIAL#	MODEL #	MFGR I	ESCRIPTION	SYS	LOCATION	ROMM #	
425 3		NT8D01AD		N/A		ONT-2 CARD	PBX	SWITCHROOM	2386	
402 0	NA	V32915		N/A		ODEM	PBX	8LDG 3030	CORERM	
461 9	NA	GWV611-T		N/A		IARD DRIVE	PBX	BLDG 3030	CORE RM	
39	NA	5505P		N/A		O PORT TOKEN RING HOST	LAN	BLQG 5A 2nd FL	N/A	
40	NA	5505P		N/A		O PORT TOKEN RING HOST	LAN	BLOG SA 2nd FL	N/A	
41	NA	N/A		N/Å		TM SPEED /165 NC	LAN	BLDG 8A 2nd FL	N/A	
42	N/A	N/A		N/A		THERSPEED 10/100	LAN	BLDG 5A 2nd FL	NIA	
43	N/A	N/A	N/A	N/A		OKENSPEED	LAN	BLDG 5A 2nd FL	N/A	
74	N/A	N/A	N/A	N/A		OKENSPEED	LAN	BLDG 5A 2nd FL	N/A	
45	INA	N/A	N/A	N/A		THERSPEED 10/100	LAN	BLDG 5A 2nd FL	N/A	
46	N/A	N/A	NA NA	N/A		TM Speed /155S	LAN	BLDG 5A 2nd FL	N/A	
47	N/A	N/A	NA NA	N/A		ENTILLION POWER SUPPLY	LAN	BLDG SA 2nd FL	N/A	
48	N/A	NA NA	N/A	N/A		ENTILLION POWER SUPPLY	LAN	BLDG 5A 2nd FL	N/A	
49		5724M	N/A	N/A		TM SWITCH MCP	LAN	5A 3rd West	N/A	
50	N/A N/A	5625	008FDB594DD	N/A		OV 100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	
51	N/A	5625	0060FD850105	N/A		10/100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	
52	N/A	5625	0060FD851895	N/A		10/100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	
	N/A	5310	N/A	N/A		ETHERNET NMM	LAN	5A 3rd West	N/A	
53	N/A	5505P	N/A	N/A		O PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	
355	NA	15505P	N/A	N/A		20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	
56	N/A	5505P	N/A	N/A		20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	
567	N/A	- 5720M	000081E10CC1	N/A		ATM MCP MDA Host	LAN	BLDG 3030 Bwing 1	BL FINIA	
58	N/A	5825	0060FD80D39D	NIA		10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1	BI FINIA	
	NA NA	5625	0060FD8108DD	N/A		10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1	st FN/A	
159			N/A	N/A		20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU_	
560	NA	1 5505P8	N/A	N/A		20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
561	N/A	6505P				20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
562	NA	5505P	N/A	N/A		11 PORT TOKEN RING HOST	LAN	BLDG 3030 Bwing 1	st FN/A	
563	NA	5575-F	NIA	NIA		TOKEN RING NMM	LAN	BLDG 3030 Bwing		
564	NA	5510	N/A	N/A			LAN	BLDG 3030 Bwing		
585	N/A	5720M	000061E10CBD	N/A		ATM MCP MDA HOST	LAN	BLDG 3030 Bwing		-
566	N/A	5625	00060fd80eb25	N/A		10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing	2nd N/A	_
567	N/A	5625	00060FD100E5	N/A		10/100 ETHERNET SWITCH	LAN	BLDG 3030	WHS-HOU	_
568	N/A	5505P	NA	N/A		20 PORT TOKEN RING HOST		BLDG 3030	WHS-HOU	_
569	NA	5505P	NA	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN		WHS-HOU	_
570	NA	5505P8	INA	N/A		20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
572	N/A	5610	NA	N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 3030		
873	NA	SONJOBPS	NA	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Market		
574	N/A	5DN308PS	N/A	N/A		12 PORT ETHERNET HUB CARD	LAN	BLOG 3030 Market		
578	N/A	5DN308PS	N/A	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Market BLDG 3030 Market		
	N/A	50NJ10	INA	N/A	NORTEL	SUPERVISOR MODULE	LAN		IN/A	
576	N/A	2715\$A-F	NA NA	N/A	NORTEL	SYNOPTICS 27158A-F	LAN	BLOG 3091	N/A	_
7677	N/A	N/A	9834-3496	N/A	ONEAC	ONEAC 600	LAN	BLDG 3091 BLDG 3091	N/A	
7576		N/A	N/A	N/A	OMNITRÓNIC	24 PORT PATCH PANEL	LAN		N/A	
7579	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3091	N/A	_
7580	N/A		N/A	N/A	CHATSWORT	RACK	LAN	BLDG 3091		
501	N/A	N/A	N/A	N/A	NORTEL	11 PORT TOKEN RING	LAN	BLDG 3074 Comm	TAME	
582	N/A	5575-F	N/A	N/A		5000NT CHASSIS	LAN	WHS	WHS	
7584	N/A	5000		N/A	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	
7585	N/A	5510	0528985510-08	N/A	NORTEL	11 PORT TOKEN RING	LAN	HOST MARRIOTT	3030 COMTR	
586	N/A	5575-F	0619965575-F		NORTEL	20 PORT TOKEN RING HOST	LAN	WHS	WHS-HOU	
7587	N/A	5505P	0820965505P	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	WHS	WHS-HOU	ļ
588	N/A	5505PS	042897AQ1104003	IN/A		20 PORT TOKEN RING HOST	LAN	WHS	WHS-HOU	
7589	N/A	5505PS	0514B7AD1104003		NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3074 Comm	isser N/A	
7692	N/A	5505P	N/A	N/A	NORTEL	SUPERVISOR MODULE	LAN	BLDG 3074 Comm		
7593	NA	, 5110	N/A	N/A	NORTEL	8000 POWER SUPPLY	LAN	BLDG 3074 Comm		
7594	NA	15001	NA	N/A	NORTEL	S000 POWER SUPPLY	LAN	BLOG 3074 Comm		
7595	N/A	5001	NA	N/A	NORTEL	DOW FUMER SUFFEI	10717			



Equipment ' Exhibit

#	TNX) CN	MFG PN	SERIAL#	MODEL #		_dSCRIPTION	SYS	LOCATION BLDG 3074 Commisser	
" —	N/A	D5000	N/A	NIA		D5000	LAN	BLDG 3074 Commisser	
	INA	5DN310	5532C8	N/A	NORTEL	05000 SUPERVISORY MODULE		BLDG 3074 Commisser	N/A
	N/A	50N304P	N/A	N/A		D5000 3 PORT FIBER MODULE	LAN	BLDG 5A 191 Floor	N/A
	NA NA	CFR3000CRM	90691	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG SA 1st Floor EAS	
	N/A	NA	NA	IN/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 6A 1st Floor	N/A
	INA	NA	NA	N/A	SENSAPHONE	SENSAPHONE		BLDG 5A 1st Floor	N/A
		N/A	NA	N/A	CHATEWORT	RACK	LAN	DCDC 01 1011 100	N/A
_	NA		N/A	N/A	CHATSWORT	RACK	LAN		
	N/A	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL West	N/O
	N/A	N/A		N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 3rd FL West	N/A
	N/A	NA	NA		CHATSWORT		LAN	BLDG 5A 3rd FL West	N/A
_	NA	NA	NA	N/A	CHATSWORT	BACK	LAN	BLDG 5A 3rd FL West	
	NA	NA	NA	N/A	CHATSWORT		LAN	BLDG 5A 3rd FL West	
	N/A_	NA	NA	N/A	CHAISWORT	96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL West	
_	N/A	NA	N/A	N/A	OMNITRONIC	96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL West	N/A
	INA	N/A	NA	N/A	OMNITRUNIC	ASSISTABLIANS	LAN	BLDG 5A 3rd FL West	N/A
_	N/A	N/A	NA	N/A		SENSAPHONE	LAN	BLDG 5A 3rd FL West	
	N/A	NA	N/A	N/A	NORTEL	MERIDIAN PHONE	LAN	BLDG 6A 4th FL East	N/A
-	N/A	NA NA	NA	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 4th FL East	N/A
	NA NA	N/A	N/A	N/A	OMNITRONIC	96 PORT PATCH PANEL		BLDG SA 4th FL East	N/A
		N/A	N/A	N/A	OMNITRONIC	196 PORT PATCH PANEL	LAN		N/A
	N/A		N/A	N/A	CHATSWORT		LAN	BLDG SA 4th FL East	N/A
	N/A	N/A N/A	NA NA	N/A	CHATSWORT	RACK	LAN	BLDG 5A 4th FL East	
	N/A_		N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG SA 4th FL East	IN/A
	NVA	NA		N/A	SENSAPHON	SENSAPHONE	LAN	BLOG SA 4th FL East	
	NA	N/A	N/A	NA NA	OMNITRONIC	96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL Essi	N/A
	N/A	N/A	N/A		CANITRONIC	96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL East	N/A
ľ	NA	N/A	N/A	N/A	OMNITRONIC	48 PORT PATCH PANEL	LAN	0500 071010 1 5 550	N/A
T	NA	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL East	N/A
,	INA	N/A	NA	N/A	CHATSWOR		LAN	BLOG SA 3rd FL East	N/A
5	INA	N/A	N/A	N/A	CHATSWOR		LAN	BLOG SA 3rd FL East	N/A
7	INA	NA	N/A	NA	CHAISWOR	C 48 PORT PATCH PANEL	LAN	BLOG 5A 2nd FL	N/A
	N/A	NA	N/A	N/A	OMNITRONI	COA BORT BATCH BANEL	LAN	BLDG 5A 2nd FL	N/A
9	NA	N/A	N/A	N/A	OMNITRONI	C 96 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL	N/A
0	INA	NA	N/A	N/A	OMNITRONI	C 48 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL	N/A
1	N/A	N/A	N/A	NA	OMNITRONI	C 48 PORT PATCH PANEL	LAN	SA 3rd West	N/A
		N/A	N/A	N/A	OMNITRONI	C 96 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 1st	FNA
2	N/A		N/A	N/A	OMNITRONI	C 96 PORT PATCH PANEL	LAN	BLOG 3030 Bwing 1st	FN/A
1	NA	N/A	N/A	N/A	OMNITRON	C 32 PORT PATCH PANEL		BLDG 3030 Bwing 2n	
4	N/A	N/A		N/A	OMNITRONI	CISS PORT PATCH PANEL	LAN	BLDG 3030 Bwing 2n	I N/A
8_	NA	NA	N/A	N/A	OMNITRON	CI48 PORT PATCH PANEL	LAN	BLDG 3030 Merketing	N/A
8	NA	N/A	N/A		OMNITRON	CIAS PORT PATCH PANEL	LAN	IREDO 2020 Merkelin	N/A
7	NA	N/A	NA	N/A	OMNITRON	C 48 PORT PATCH PANEL	LAN	BLDG 3030 Marketing	N/A
8	N/A	NA	NA	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLOG 5A 1st Floor	N/A
		5001	NA	N/A		5000 POWER SUPPLY	LAN	BLDG 5A 1st Floor	N/A N/A
900		5001	NA	N/A	NORTEL.	5000 POWER SUPPLY	LAN	BLDG 5A 1st Floor	
	2 NA	5001	NA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 1st Floor	N/A
	3 NA	5110	NA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL Wes	1 17/5
_	4 NA	5110	NA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL Wes	1 10/2
	6 NA	5110	NA	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL Wes	H INVA
	6 N/A		N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL Wes	I IN/A
	7 N/A	5001	N/A	N/A	NORTEL		LAN	BLDG 5A 3rd FL Wes	I IN/A
	8 NA	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL Wes	I N/A
	NA B	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL We	IL IN/A
90	O N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 4th FL Ess	N/A
90	1 1 NA	5001	N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	RLDG SA 4th FL Ess	t N/A
90	13 N/A	5110		N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 4IN FL Eas	I N/A
	14 NA	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLOG SA 3rd FL Est	I N/A
	1 5 N/A	5001	N/A N/A	N/A	NORTEL	5000 SUPERVISOR MODULE	ILAN	10500 01 012 1 0 000	



TAG #	Nx1 P	N MFG PN	SERIAL #	MODEL #	MFGR ID	ESCRIPTION	SYS	LOCATION	ROMM #	
	NA	5001	N/A	N/A		000 POWER SUPPLY	LAN	BLOG SA 3rd FL East	N/A	
	N/A	5001	N/A	N/A		000 POWER SUPPLY	LAN	BLDG 5A 3rd FL East	N/A	
	NA	5001	N/A	NA		000 POWER SUPPLY	LAN	BLOG SA 3rd FL East	N/A	
000 902 0	NA.	5110	N/A	N/A		000 SUPERVISOR MODULE	LAN	BLDG 5A 2nd FL	N/A	
	INA	5001	N/A	INA		000 POWER SUPPLY	LAN	BLDG 5A 2nd FL	NA	
00 902 2		5001	N/A	N/A		000 POWER SUPPLY	LAN	BLDG SA 2nd FL	N/A	
00 902 3	NA	5001	N/A	N/A		000 POWER SUPPLY	LAN	BLDG 6A 2nd FL	N/A	
00 902 4	NA	5000	5400071	NA		000 CHASSIS	LAN	BLDG 5A 2nd FL	N/A	
		N/A	105955	N/A		ENTILLION CHASSIS	LAN	BLDG 5A 2nd FL	N/A	
000 902 5	NA					AIL - 140 10 BASET DIGI STADALONE	LAN	BLDG 5A 2nd FL	N/A	
000 902 8	NA	N/A	0038019237	N/A	loigi la	AIL - 180CRM 1008ase-FX Rackmount	LAN	BLDG 5A 2nd FL	N/A	
000 902 7	NA	N/A	NA	N/A		BER LIGHT GUIDE	LAN	BLDG 5A 2nd FL	N/A	
000 902 8	NA	NA	N/A	N/A			LAN	BLDG 5A 2nd FL	N/A	
000 902 9		NA .	NA .	N/A	CHATSWORT		LAN	BLOG 5A 2nd FL	N/A	-
000 903 0		NIA	N/A	N/A	CHATSWORT		LAN	BLDG BA 2nd FL	N/A	
000 903 1		N/A	N/A	N/A	CHATSWORT	CACK	LAN	BLDG SA 2nd FL EAS		
000 903 2		NA	CFR3000CRM	N/A		ALPHA POWER SUPPLY	LAN	BLDG 5A 2nd FL	N/A	
000 903 3		. NA	NA	N/A	SENSAPHONE		LAN	BLDG 5A 2nd FL	N/A	_
000 903 4		. NA	NA	N/A		FIBER LIGHT GUIDE	- LAN	BLDG 5A 2nd FL	N/A	_
000 903 5		N/A	N/A	N/A		MERIDIAN PHÔNE		5A 3rd West	N/A	
8 000 900		5000	3131227	N/A		5000 CHASIS	LAN	5A 3rd West	N/A	
000 903 7	NA	5000	539929	N/A		5000 CHASIS	LAN	5A 3rd West	N/A	
000 903 8	N/A_	N/A	N/A	N/A		FIBER LIGHT GUIDE		SA 3rd West	N/A	
000 903 9		NA	NA	N/A	CHATSWORT	RACK	LAN	5A 3rd West	N/A	
000 904 0	NA	INA	N/A	N/A	CHATSWORT	RACK	LAN	5A 3rd West	N/A	
000 904 1	NA	8110	NA	N/A		5000 SUPERVISOR MODULE	LAN		N/A	
000 904 2	NA	5001	NA	N/A		5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 3	NA	15001	N/A	N/A		5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 4		5001	N/A	N/A		5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 5		5110	N/A	N/A		5000 SUPERVISOR MODULE	LAN	5A 3rd West		
000 904 6		5001	NA	N/A	NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 7		5001	NA	N/A	NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
		5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 8		N/A	96884	N/A		ALPHA POWER SUPPLY	LAN	5A 3rd EAST	N/A	
000 904 9			N/A	N/A		SENSAPHONE	LAN	5A 3rd West	N/A	
000 905 0		N/A		N/A		MÉRIDIAN PHONE	LAN	5A 3rd West	N/A	
000 905 1		NA	N/A		NORTEL	5000 CHASIS	LAN	BLDG 3030 Bwing 1s	I FINA	
000 905 2		5000	5400134	N/A .		FIBER LIGHT GUIDE	LAN	BLDG 3030 Bwing 1s	I FN/A	
000 905 3	NA	N/A	NA .	N/A			LAN	BLOG 3030 Bwing 1s	I FN/A	
000 905 4	NA	N/A	NA	N/A	CHATSWORT		LAN	BLDG 3030 Bwing 1		
000 905 5		N/A	NA	N/A	CHATSWORT		LAN	BLDG 3030 Bwing 1	I FN/A	
000 905 6	N/A	N/A	N/A	N/A	CHATSWORT	INACK	LAN	BLDG 3030 Bwing 1	I FN/A	
000 905 7	N/A	95404	N/A	N/A		ALPHA POWER SUPPLY	LAN	BLDG 3030 Bwing 1		
		5110	NA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 3030 Bwing 1		
000 905 6		5001	NA	N/A	NORTEL	5000 POWER SUPPLY		BLOG 3030 Bwing 1		
000 905 9			N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN_	BLDG 3030 Bwing 1	I PN/A	_
000 908 0		5001	N/A	N/A	SENSAPHON	SENSAPHONE	LAN	BLUG JUJU BWING TO	A IN/A	
000 906 1		N/A		N/A	NORTEL	15000 CHASIS	LAN	BLDG 3030 Bwing 2	M INIA	
000 908		5000	7504644		NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 3030 Bwlng 2	no IN/A	
000 906 3	N/A	5110	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 3030 Bwing 2	ng IN/A	
000 906 4	1 NA	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 3030 Bwing 2	ng IN/A	
000 906		5001	N/A	NIA	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 3030 Bwing 2		
000 908 6		N/A	90701	N/A	OFNICADUANI	SENSAPHONE	LAN	BLDG 3030 Bwing 2	NA NA	
000 906		N/A	N/A	NIA	CHATSWORT	BACK	LAN	BLDG 3030 Bwing 2	nd (N/A	
000 906		INA	N/A	N/A			LAN	BLDG 3030 Bwing 2	nd (N/A	
000 906		· N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3030 Bwing 2		
000 907		N/A	N/A	N/A	CHATSWORT	MACK TONE CHICK	LAN	BLDG 3030 Bwing 2	nd (N/A	
000 907	-	1 NA	N/A	NA	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3030 Marketk		
		D5000	909F3D	N/A	INORTEL	D5000	10-11-1			



•	•				Jue C C	IVESCRIPTION	SYS	LOCATION	ROMM #	
1	אאן דאר	MFG PN	SERIAL#	MODEL #	MFGR		LAN	BLDG 3030 Marketing	N/A	
	WA	RPSU	6K22488	N/A	NORTEL	D5000 RPSU BAYSTACK 102 10BASE T HUB	LAN	BLDG 3030 Marketing	N/A	
	WA	Beysteck 102	NA	IN/A	NORTEL	BAYSIACK 102 TOBASE I TIOS	LAN	BLDG 3030 Merkeling	IN/A	
	N/A	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3030 Marketing	N/A	_
	NA	NA	NA	N/A	CHATSWOR	BAYSTACK 450-24 Port Switch	LAN	BLDG 3095	N/A	
	N/A	450-24T	KEC0053877	N/A	NORTEL	10 BASE FL RACK MOUNT DIGI	LAN	BLDG 3095	N/A	
	NVA	NA	NA	N/A	NORTEL	ONEAC 2000	LAN	BLDG 3095	N/A	
	N/A	N/A	NA	NA	ONEAC	FIBER LIGHT GUIDE	LAN	BLDG 3095	N/A	_
	N/A	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3095	N/A	
	N/A	N/A	N/A	N/A	SIECOR	C 24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	_
	NA	NA	NA	N/A	OMNITRON	C 24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	
	NA	N/A	NA	N/A			LAN	BLDG 3095	N/A	_
	NA	NA	N/A	N/A	CHATSWO	S 354-ST TOKEN RING DIGI	LAN	HOST MARRIOT	N/A	
	NA	N/A	N/A	N/A		BAYSTACK TOKEN RING HUB	LAN	BLDG 3050 Child Ca	IO N/A	
10	NA	NA	NA	N/A	NORTEL		LAN	BLDG 3050 Child Ca		
	N/A	N/A	N/A	NIA		IC 24 PORT PATCH PANEL	LAN	BLDG 3074 Commis		
3 8	NA	5510	NA	NIA	NORTEL	TOKEN RING NMM	LAN	BLDG 3074 Commis		
10	NA	5000	N/A	NA	NORTEL	5000NT CHASSIS	LAN	BLDG 3074 Commis	eerN/A	
	NA NA	N/A	NA	NA		IC 24 PORT PATCH PANEL	LAN	BLDG 3074 Commis		
		NA NA	N/A	N/A	NORTEL	RPSU	LAN	BLDG 3074 Commis	sar N/A	
	NA	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3074 Commis	and N/A	
00	INA		9809-8160	N/A	ONEAC	ONEAC 2000		BLDG 3074 Commis	uar N/A	
01	NA	2000	N/A	N/A	CHATSWO	RT[RACK	LAN	BLDG 30/4 COMMIN	N/A	
02	NA	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE		BLDG 3040	NIA	
03	ÑA	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
04	N/A	NIA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
0.5	N/A	N/A	N/A N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
08	NIA	N/A	N/A N/A	N/A	CHATSWO		LAN	BLDG 3040	NIA	
07	N/A	N/A	N/A	N/A	CHATSWO	RTIRACK	LAN	BLDG 3040	N/A	
108	N/A	N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 3040	N/A	
100	N/A	96627	N/A	N/A	OMNITRO	NIC 96 PORT PATCH PANEL	LAN	WHS	WHS	
110		NA	N/A	N/A	NORTEL	SUPERVISOR MODULE	LAN	WHS	WHS	
111	N/A	5110		N/A	NORTEL	5000 POWER SUPPLY		WHS	WHS	
112		5001	N/A N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 3040	N/A	
113		5001		N/A	CHATEW	DRTRACK	LAN	BLDG 3040	N/A	
114		N/A	N/A N/A	N/A	CHATSW	ORTRACK	LAN	BLDG 3040	N/A	
118		, NA		N/A	CHATSW	DRTRACK		SWITCHROOM	2386	
116	N/A	NA	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2388	
328	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
329		NT8003AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
33 0		NT8D09AK	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
33 1		NT8003AB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2388	
33 2		NT8D09AL	N/A	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2366	
33 3		NT8D09AL	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
33 4		NT8D01AD	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
33 5		NT8D14BB	NA	N/A	NORTEL	UNIVERSAL TRUNK		SWITCHROOM	2366	
33 0		NT80148B	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
33 7	_	NT6D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
33 0		NT8D02EB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
33 9		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D02AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
434 1	N/A	NT8D03AE	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
134 2	NA	NT6D42CB	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
	NA	NT6D40AD	NA	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
434 2	N/A	NT8D37DC	NA	N/A	NORTEL	DTR	PBX	SWITCHROOM	2386	
434 (NT8D16AB	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2366	
	NA	NTBDOJAE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	101111011110111	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	



·		Tarance #	WODEL #	MFGR	SCRIPTION	SYS	LOCATION	ROMM #	
# Nxt PN	MFG PN	SERIAL #	MODEL#	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386 2386	
A 8 NA	NTBDOBAL	NIA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM		
49 N/A	NTBD09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	_
SO NA	NTODOSAL	NA	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM		
51 NA	NT8D09AK	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
52 NA	NT8DOJAE	N/A	N/A		CONT-2	PBX	SWITCHROOM	2386	
53 NA	NT8D01AD	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
54 N/A	NT8014BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
5 5 N/A	NT8002AB	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
	NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
35 7 N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
SB NA		N/A	N/A	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
36 9 NA	NT6D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
36 0 N/A	NT8D02AB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
36 1 N/A	NT8D1488		N/A	NORTEL	RING GEN	PBX		2386	
36 2 N/A	NT6D42CB	N/A		NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2388	
36 3 N/A	NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM		
36 4 N/A	NT8D37DC	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
36 5 N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
36 6 N/A	NT8D03AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
36 7 N/A	NT8D02AB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2388	
36 8 N/A	NT8D09AK	NA	N/A		ANALOG LINE CARD	PBX	SWITCHROOM	2386	
36 9 N/A	NTODOJAE	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
137 0 N/A	NT8D02AB	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
137 1 N/A	NT8D03AE	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
137 2 N/A	NT8D03AE	NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
137 3 N/A	NT8D01BL	N/A	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386	
	NT8D09AL	N/A	N/A	NORTEL		PBX	SWITCHROOM	2388	
	NT8D08AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2388	
437 5 N/A	NTBDOGAR	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
437 6 N/A	NTODOSAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
4377 N/A		N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
437 8 N/A	NT8D03AE	N/A	NA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
437 9 N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
438 1 N/A	NTBDOGAE		N/A	NORTEL	RING GEN		SWITCHROOM	2386	
438 2 N/A	NT6D42CB	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
438 3 N/A	NT8D40AD	N/A		NORTEL	PE MODULE	PBX		WHS	
438 4 N/A	NT8D37DC	N/A	N/A	NORTEL	M3904	PBX	WHS	2386	
196 6 N883319	7 NTMN34BB70	NNTM60C87178		NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
	NT8D52DD	N/A	NIA		PRI	PBX	SWITCHROOM	2386	
	QPC720E	N/A	N/A	NORTEL	OSDI CARD	PBX	SWITCHROOM		
438 6 N/A	QPC841C	N/A	N/A	NORTEL	MSDL	PBX	SWITCHROOM	2386	
33 N/A		N/A	NIA	NORTEL		PBX	SWITCHROOM	2366	
34 N/A	NT6D80AB	N/A	N/A	NORTEL	FNET	PBX	SWITCHROOM	2386	
28 N/A	NY1P61AA	N/A	N/A	NORTEL	FIBER VF	PBX	SWITCHROOM	2386	
29 N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F	PBX	SWITCHROOM	2388	
30 N/A	NT1P63AA	N/A	N/A	NORTEL	ENET	PBX	SWITCHROOM	2386	
31 N/A	QPC4148		NA	NORTEL	ENET	PBX	SWITCHROOM	2386	
32 N/A	QPC414C	N/A	N/A	NORTEL	ENET	PBX	SWITCHROOM	2386	
33 NA	QPC414C	N/A	N/A	NORTEL	ENET	PBX	SWITCHROOM	2386	
34 NA	QPC414B	N/A		NORTEL	3 PE		SWITCHROOM	2386	
35 N/A	QPC441F	N/A	N/A	NORTEL	FNET	PBX	SWITCHROOM	2386	
	NT1P61AA	N/A	N/A	NORTEL	FIBER UF	PBX		2386	
	NT1P63AA	N/A	N/A	NORTEL	CONF/TDS	PBX	SWITCHROOM	2386	
237 N/A	NT8D17FA	NA	N/A		CONF/TDS	PBX	SWITCHROOM		
035 N/A	NT8D17EA	N/A	N/A	NORTEL	NET	PBX	SWITCHROOM	2386	
036 N/A		NA	N/A	NORTEL		PBX	SWITCHROOM	2386	
037 N/A	NT8D04BA	N/A	N/A	NORTEL	MSDL.	PBX	SWITCHROOM	2386	
038 NA	NT6D80A8	NA NA	N/A	NORTEL	PERIPH SNLG				



					10.000	SCRIPTION	SYS	LOCATION	ROMM #
# 1	Nx1 rd	MFG PN	SERIAL #	MODEL #			PBX	SWITCHROOM	2386
388	NA	QPC412C	NA	N/A	NORTEL IGS		PBX	SWITCHROOM	2386
	NA	QPC412C	NA	N/A	NORTEL IG	A SUITA ALIBAL V	PBX	SWITCHROOM	2386
	NA	NT6041AD	NA	N/A		POWER SUPPLY	PBX	SWITCHROOM	2386
	NA	NTSD350C	NA	N/A		MODULE	PBX	SWITCHROOM	2386
	NA	QPC720F	NA	INA	NORTEL PR		PBX	SWITCHROOM	2386
	N/A	NT 1P83AA	NA	N/A		BER UF		SWITCHROOM	2388
	N/A	NT5D12AA	NA	N/A	NORTEL DI	JAL PRI	PBX		2386
	NA	IQPC414C	N/A	N/A	NORTEL EN	let	PBX	SWITCHROOM	2386
_		QPC414B	N/A	N/A	NORTEL EN	1ET	PBX	SWITCHROOM	2388
	N/A			N/A		ONF/TDS	PBX	SWITCHROOM	
9	NA	NT8D17EA	N/A	N/A		PE	PBX	SWITCHROOM	2388
2	NA	QPC441D	N/A			ERIPH/SNLG	PBX	SWITCHROOM	2386
39 3	N/A	QPC43R	NA	N/A			PBX	SWITCHROOM	2386
39 4	N/A	QPC412C	N/A	N/A	7777777		PBX	SWITCHROOM	2386
139 5	N/A	QPC412C	N/A	N/A		9	PBX	SWITCHROOM	2386
139 6	NA	NT6D41AD	NA	N/A		E POWER SUPPLY		SWITCHROOM	2386
439 7	N/A	NT8D35DC	INA	N/A		E MÓDULE	PBX		2386
		QPC720C	NA	N/A	NORTEL P	RI	PBX	SWITCHROOM	
139 8	N/A		N/A	N/A		NET	PBX	SWITCHROOM	2386
3	NA	NT1P61AA		N/A		IBER VF	PBX	SWITCHROOM	2386
4	N/A	NT1P63AA	N/A		111011100	IBER VF	PBX	SWITCHROOM	2386
5	N/A	NT1P63AA	N/A	N/A	11101111	NET	PBX	SWITCHROOM	2386
6	N/A	NT1P61AA	NA	N/A		IBER VF	PBX	SWITCHROOM	2386
7	N/A	INT1P83AA	N/A	N/A	1		PBX	SWITCHROOM	2386
8	N/A	NT1P63AA	INA	NIA	114011100	IBER VF	PBX	SWITCHROOM	2386
		QPC414B	N/A	N/A	NORTEL	NET			2386
9	N/A		N/A	N/A	NORTEL E	NET	PBX	SWITCHROOM	2386
0	NA	QPC414A		N/A		ONFITOS	PBX	SWITCHROOM	
10	N/A	NT8017FA	N/A			ONFITOS	PBX	SWITCHROOM	2386
11	N/A	NT8D17CA	N/A	N/A	7,0,,,,,,	ERIPH SNLG	PBX	SWITCHROOM	2386
439 9	NA	QPC43R	N/A	NIA		GS	PBX	SWITCHROOM	2386
4400	NA	QPC412C	NA	N/A	11.0711.00		PBX	SWITCHROOM	2386
440 1	NA	1 QPC412C	NA	N/A		GS	PBX	SWITCHROOM	2386
51	N/A	OPC441F	N/A	NIA		3 PE	PBX	SWITCHROOM	2386
	N/A	NT6D41AD	N/A	N/A		CE PWR SUP	PBX	SWITCHROOM	2386
500 1		NT8D35DC	N/A	N/A	NORTEL	CE MODULE		SWITCHROOM	2386
500 2	N/A		N/A	N/A	NORTEL	PRI	PBX		2386
500 3	N/A	QPC720C		N/A		FNET	PBX	SWITCHROOM	
52	NA	NT1P61AA	NA			FIBER VF	PBX	SWITCHROOM	2386
63	NA	NT1P63AA	NA	N/A	1,10,1,100	FIBER VF	PBX	SWITCHROOM	2386
54	NA	NT 1P63AA	N/A	N/A	11/01/11/00	FNET	PBX	SWITCHROOM	2386
	NA	NT1P61AA	N/A	N/A	1110111100		PBX	SWITCHROOM	2386
55		NT1P63AA	N/A	N/A		FIBER VF	PBX	SWITCHROOM	2386
56	N/A	NT1P63AA	N/A	N/A	11,41,1,44	FIBER VF	PBX	SWITCHROOM	2386
57	N/A		N/A	N/A	111011111111111111111111111111111111111	NET	PBX	SWITCHROOM	2386
42	NA	NT8D04AA	NA NA	N/A		CONF/TDS	PBX	SWITCHROOM	2386
43	NA	NT8D17FA		N/A		CONFITOS		SWITCHROOM	2386
44	NA	NT8017EA	N/A		NORTEL	PERIPH SNLG	PBX	SWITCHROOM	2386
600 4	N/A	QPC43R	N/A	N/A	NORTEL	igs	PBX	19ANI CHYCOM	2386
500 5		QPC412C	N/A	N/A	NORTEL	IGS	PBX	SWITCHROOM	
		QPC412C	N/A	N/A		SNIFFER	LAN	BLDG 3030 Comp	ANIA SNIA
500 B		PAC 62	DCS9608074	N/A	DOLCH		LAN	BLDG 3030 Comp	Ref (NIA
9117		2701	3995101725	N/A	NEWBRIDGE	DIV.	LAN	BLDG 3030 Comp	ner nN/A
911 8			16960111104	N/A	NEWBRIDGE		LAN	IRLDG 3030 Comp	ster FIN/A
9118		2701	N/A	N/A	KENTROX	DTU	LAN	RLDG 3030 Comp	rier RN/A
	N/A	656	N/A	N/A	RACAL	EXCALIBUR ISX 5300	LAN	BLDG 3030 Comp	rier RN/A
0123		ISX5300		N/A	HAYES	HAYES MODEM		BLOG 3030 Comp	rter fin/A
9124	4 N/A	N/A	N/A	N/A	N/A	ZOOM MODEM	LAN	BLDG 3030 Comp	der RNA
012		N/A	NA .	N/A	DATALINK	POLLABLE REMOTE ACCESS UNIT	LAN	BLOG 3030 Comp	ter RNA
0 912		DL-4M-2-33C-EA	550001357		DATALINK	POLLABLE REMOTE ACCESS UNIT	LAN	BLDG 3030 Comp	dec IN/A
	7 NA	DL-4M-2-33C-EA	550001355	N/A N/A	ADRAN	NT1 ACE	LAN	IRLUG 3030 Comb	No. Jisic



Equipment !

·		Ta 1.	10051 #	MFGR	IDESCRIPTION	SYS		ROMM #	
# NX1 PN	MFG PN		NODEL#	ENCORE	SNMP DTU/DSU	LAN	BLDG 3030 Computer	N/A	
29 NA	100-00950-05		VA	COMPAG	COMPAG PROLIANT SERVER - INFORTEL	LAN	BLDG 3030 Computer	N/A	
JO NA	6500		VA		POWERMATE PC	LAN	BLDG 3030 Computer	INVA	
31 NA	N/A		l/A	DCC	IDCC-ENS-Server	LAN	BLDG 3030 Computer	RN/A	
32 NA	CT-SERVER-DCC3		VA		CONSOLE PC	LAN	BLDG 3030 Computer	ANIA	-
33 N/A	PM-Enterprise		V/A	NEC	CD BURNER	LAN	BLDG 3030 Computer	FN/A	
34 NA	OMNI126		VA	PHILLIPS	MDAD DHCP SERVER	LAN	BLDG 3030 Computer	FN/A	
35 N/A	ES1200		V/A	HP	HP SERVER BDC	LAN	BLDG 3030 Computer	FN/A	
36 NA	N/A		WA	UC DODATE	CS33.8 MODEM	LAN	BLDG 3030 Computer	FN/A	
37 NA	21NJ29P70JRT	17 77 7	N/A	US ROBOTI	C\$33.6 MODEM	LAN	BLDG 3030 Computer	FINA	
3 8 N/A	21NJ2778019F		N/A		T1 SNMP DSU/CSU	LAN	BLDG 3030 Computer	FNA	
39 NA	100-00906-01		N/A	ENCORE		LAN	BLDG 3030 Computer	PN/A	
40 NA	656	01112000000	N/A	KENTROX	ANH Router ITD	LAN	BLDG 3030 Computer	RNA	
4 1 NA	111373		N/A	BAY	SPARCSTATION 20	LAN	BLDG 3030 Computer	FN/A	
42 NA	600-3344-02	439F2328	N/A	SUN	ISPARCSTATION 20	LAN	BLDG 3030 Computer	FN/A	
4.3 N/A	600-3535-01	625F061A	N/A	SUN	SUN MONITOR	LAN	BLDG 3030 Computer	FN/A	
44 N/A	60M-17E10	439F2328	N/A	SUN	KEYBOARD	LAN	BLDG 3030 Computer	FN/A	
45 NA	NA	1444104.4.	N/A	SUN		LAN	BLDG 3030 Computer	FN/A	
4.6 N/A	NA	MSCFL251757	NIA	SUN	MOUSE EXTERNAL SCSI DRIVE	LAN	BLDG 3030 Computer	FN/A	
4.7 N/A	NA	725G3237	N/A	SUN		LAN	BLDG 3030 Computer	FINIA	
48 NA	N/A	51101708	N/A	SUN	EXTERNAL CD ROM	LAN	BLDG 3030 Compute	r FN/A	
4 B N/A	N/A	INA	N/A	NORTEL	MERIDIAN PHONE	LAN	BLOG 3030 Compute	r RN/A	<u> </u>
SO NA	C2001A	JPBG094433	N/A	HP	LASERJET 4	LAN	BLDG 3030 Compute	r RN/A	
5 1 N/A	K8-8963	229-00012	N/A	NEC	KEYBOARD	LAN	BLDG 3030 Compute	r FIN/A	
15 2 N/A	KB-8963	CHKB62903843	N/A	NEC	KEYBOARO	LAN	BLDG 3030 Compute	r FINA	
153 NA	NA	NA	N/A	NEC	MOUSE	LAN	BLDG 3030 Compute	r FN/A	1
15.4 NA	NA	NA	N/A	NEC	MOUSE	LAN	BLDG 3030 Compute	r FN/A	
15 8 NA	N/A	NA	N/A	MICROSO	T MOUSE	LAN	BLDG 3030 Compute	r RN/A	
15 6 N/A	N/A	3201234-02	N/A	SUN	KEYBOARD	LAN	BLDG 3030 Computer	r AN/A	<u> </u>
157 NA	N/A	LZA81503824	N/A	SUN	MOUSE	LAN	IBLDG 3030 Compute	H RN/A	1
15 8 N/A	NA .	3201234-02	N/A	SUN	KEYBOARD	LAN	BLDG 3030 Compute	H FN/A	
15 9 NA	N/A	LTC60611936	N/A	SUN	MOUSE	LAN	RLDG 3030 Compute	of FIN/A	
18 0 NA	N/A	NA	N/A	SUN	MONITOR	LAN	BLDG 3030 Compute	or AN/A	
18 1 N/A	N/A	3651383-01	N/A	SUN	MONITOR	LAN	BLDG 3030 Compute	or FIN/A	<u> </u>
	N/A	Q145101965	N/A	VIEWSON	C MONITOR 21PS	LAN	BLDG 3030 Compute	or FIN/A	
16 2 N/A	N/A	Q253505909	N/A		IC MONITOR 21PS	LAN	BLDG 3030 Comput	or FN/A	
163 NA		N/A	N/A	BLACKBO	X SERVER SWITCH 4 POSITIONS	LAN	BLDG 3030 Comput	er RN/A	
16 4 N/A	N/A	497650168	N/A	UNISYS	MERIDIAN PC	LAN	BLDG 3030 Comput	er FIN/A	Т
16 6 NA	N/A	NA NA	N/A	MDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Comput	er RN/A	
9166 NA	NA	N/A	N/A	MDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Comput	er SN/A	
916 7 N/A	N/A		N/A	BLACKBO	X SERVER SWITCH		BLDG 3030 Comput	or AN/A	
916 8 N/A	NA	9509-115901 622FC9E7	N/A	SUN	SPARCSTATION 60	LAN	BLDG 3030 Comput	er FN/A	
916 9 N/A	N/A		N/A	SUN	EXTERNAL SCSI DRIVE	LAN	BLDG 3030 Comput	er FN/A	
917 0 N/A	N/A	016C0426	N/A	SUN	EXTERNAL POWER SUPPLY		BLDG 3030 Comput	er RN/A	
917 1 N/A	N/A	819G0813G		US ROBO	TICSMODEM 14.4	LAN	BLDG 3030	INTERNAL USE	
9172 NA	NA	000268020026692	I INA	NORTEL	M2816 BLK W/DISPLAY	PBX		WHS	
273 6 N9836246	NT2K18GH03	N/A	M2616	NORTEL	IBAYSTACK 450-12 PORT	LAN	WHS	WHS	
150 4 NA	· AL2012E15	8\$DBKG00MQ	BAYSTACK 450	NORTEL	CONTROLLER 4 CARD	PBX	B-9	WHS	
548 1 NA	N9806330	NA	N/A	NORTEL	CONTROLLER 4 CARD	PBX	8-9	11113	-
546 2 N/A	N9806330	NA	N/A	INOVIER	144		•		

EXHIBIT 2

Exhibit 2 Station Listing

Name, Title, and Location

Angela Gittens. Aviation Director, Terminal, CC "E". 5th Floor(305) 876-7077
Carlos Bonzon, Deputy Director, Building 5A, 4th Floor(305) 869-4240
Mayra Bustamante, Assistant Aviation Director. Terminal. CC "E". 6th Floor(305) 876-7730
Bruce Drum, Assistant Aviation Director, Terminal, CC "E". 4th Floor(305) 876-7022
Anthony Jennings. Assistant Aviation Director, Terminal, CC "E", 6th Floor(305) 869-1175
Bobbie Phillips, Assistant Aviation Director, Building 5A, 1 st Floor(305) 876-0939
Miguel Southwell. Assistant Aviation Director, Terminal, CC "E", 5th Floor (305) 869-8818
Narinder Jolly, Assistant Aviation Director, Building 5A. 4th Floor(305) 876-7054
Dickie Davis, Manager, Terminal, CC "E", 4th Floor(305) 876-7030
Ron Smith, Manager. "E" Satellite Bldg., E20-E22. 1st Floor(305) 876-7838
Marie Di Rocco. Chief. Garage Ground Level(305) 869-4249
Maurice Jenkins, Manager, Terminal, CC "C", 3 rd Floor(305) 876-0934
Pedro Garcia. Chief, Building 3030(305) 876-7523
Chief Mena, Airport Fire Chief, Midfield Fire Station(305) 876-7575
Major M. L. Hammerschmidt, Airport Police Station (305) 876-7416
Nelson Oramas, Manager, Building 5A, 4th Floor(305) 876-7807

EXHIBIT 3

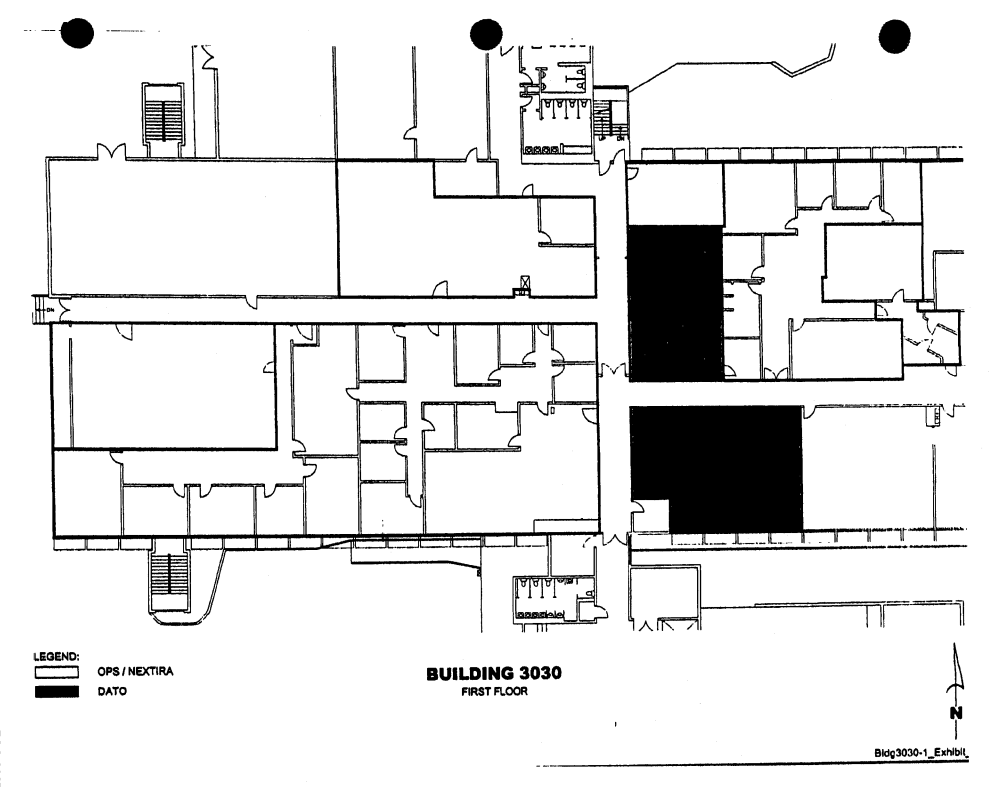


EXHIBIT 4

Exhibit 4 Preliminary Budget Estimate

as of February 7, 2002

A) Total Number of Employees

38

B) Job Classifications

Chief Electrical Manager
Data Comm Specialist
Data Comm Specialist II
Data Comm Specialist III
Data Comm Specialist Snr.
Material Handler
Network Engineer I
Network Engineer II
Network Engineer III
Network Engineer IV
NSSC
Office Assistant II
Office Assistant III
Operations Engineer I
Operations Engineer II
Operations Supervisor
Operations Supervisor I
Operations Supervisor II
Project Manager
Sr. Operations Analyst
Technical Service Associate

C) Total Number per Classification

1
3
5
1
2
1
1
2
1
1
2
2
2
4
2
1
1
3
1
1
1

Exhibit 4 Preliminary Budget Estimate continued

D)	Total Wages	\$3,245,140.00	
E)	Total Benefits	\$2,414,220.00	
F)	Total Agreement with Vendors price	\$444,776.70	
G)	Total Estimated subcontractor price	\$855,000.00	
H)	Total Estimated parts and materials price	\$2,680,000.00	-
1)	Total Spares Carrying price	\$84,345.00	
J)	Total Estimated Reimbursable Expenses price	\$273,000.00	

MDAD - NextiraOne Management Agreement February 7, 2002

EXHIBIT 5

Exhibit 5 Agreements with Vendors Mark Up 1.14

As of February 7, 2002

1.0 Management Fee (Fixed)

		Price
Archive America		\$615.60
Baker Audio		\$31,122.00
Borrell Fire Systems		\$7,250.40
Compaq		\$12,483.00
Dialogic: ENS		\$9,357.12
ISI Infortext		\$14,215.80
Newbridge: WAN		\$52,924.50
Nortel Networks: LAN		\$187,079.70
SITA/CUTE		\$82,490.40
Telecorp: ACD		\$2,823.78
	Total:	\$400,362.30

2.0 Subcontractor and Agreements wth Vendors (Variable)

		Price
Genuity		\$41,678.40
Sunshine		\$2,736.00
	Total:	\$44,414.40

EXHIBIT 6

Exhibit 6
SATS Airport Rental and CUTE Agreements

n of 01-22-02	Arriele Customers	Customer Number
	(Excluding MDAD)	
1	Abatis International	1039142
2	Aces - CUTE & Voice	1033864
3	ADT Securities	1050658
4	AeroMexico	1050658
5 -	Aeropostal - CUTE & Voice	1042764
6	Air France - CUTE	1045033
7	Air Jamaica	1051885
8	Air Tran Airways	1035461
9	American Airlines - CUTE & Voice	1036350
10	ASI Baggage	1038149
11	ASIG Miami Inc	1037717
12	Aserca Airlines	1051935
13	Atlas Air	1033797
14	AT&T	1034462
15	Avianca - CUTE & Voice	1048475
16	British Airways - CUTE & Voice	1040827
17	Cafe Versailles	1033969
18	Came Ice Cream Shop	1035166
19	Centers for Disease Control	1039649
20	Cirilio Rodriguez d/b/a Bright Additions	1036303
21	Commodore Aviation	1041602
22	Communitel	1040450
23	Continental Airlines	1042136
24	Copa - CUTE	1049489
25	Cyber Express	1046422
26	Evergreen International	1033863
27	Flagship (American Eagle)	1033828
28	Gray Construction	1049720
29	Gulfstream Airlines	1034178
30	Host Marriolt	1040682
31	lici	1042270
32	Lan Chile - CUTE	1037788
33	Martin Air - CUTE & Voice	1041120
34	Mexicana	1050501
35	Mhami Airport Duty Free Joint Venture	1039690
36	Midway Airlines	1050615
37	National Arrines	1047714
38	Polar Air	1034552
39	Sirgany Bencomo	1040753
40	Sita Communications	1045973
41	Smarte Carte	1042852
42	Swiss Air	1046286
43	Taca International	1051849
44	Underground Construction	1051449
45	United Airlines	1034239
46	USDA - Cargo	10344977
47	USDA - Network	10427656
48	USDA - Terminal	10370069
49	USDA - Operations	10517502
50	USDA - Bidg 100	10518439
51	USDA - Bidg. 701	10518440
52	Varig Brasa - CUTE	10467672
53	Virgin Altantic - CUTE	10467591
54	Worldwide Concessions	10518818
55	Worldwide Flight Services	10464296
	Expected New Contracts	
	Global Concessions	TBD

MDAD - NextraOne Management Agreement February 7 2002

ATTACHMENT NO. 1

MIAMI-DADE COUNTY

MIAMI-DADE AVIATION DEPARTMENT SINGLE EXECUTION AFFIDAVITS AND CERTIFICATIONS

Project Title Non-Exclusive Telecommunications, Data, and Shared Airport
Tenant Services Management Agreement
Project Number
COUNTY OF Mismi-Dade
STATE OF Florida
Before me the undersigned authority appeared, Mark E. Baldwin (Print Name)
who is personally known to me or who has provided
as identification and who did (did not) take an oath, and who stated:
That he is the duly authorized representative of
NextiraOne, LLC
(Name of Firm/Respondent)
(Name of Lum Kesponnem)
2800 Post Oak Blvd., Suite 200, Houston, Texas 77056
(Address of Firm/Respondent)
bereinafter referred to as the contracting entity being its
Beauties Wise President and Chief Binnesial Officer
Executive Vice President and Chief Financial Officer
(Sole Proprietor)(Partner)(President or Other Authorized Officer)
and as such has full authority to make these affidavits/certifications and say as follows.

AFF-1 Updated: 01/11/02

DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART I

That the information given herein and in the documents attached hereto is true and correct. The full legal name and business address of the person or entity contracting or transacting business 1. with Mizmi-Dade County is: NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056 If the contract or business transaction is with a Corporation", provide the full legal name and business address and title for each officer. See Attachment 1 If the contract or business transaction is with a Corporation, provide the full legal name and business address for each director. Corporation is a limited liability corporation, and its members are: Villians Communications Solutions Acquisition Corporation and Williams Communications Solutions Acquisition II, LLC , 2800 Post Oak Blvd., Suite 200, Houston, Texas 77036 If the contract or business transaction is with a Corporation., provide the full legal name and business address" for each stockholder who holds directly or indirectly five percent (5%) or more of the corporation's stock and state the percentage. Villiams Acquisition II, LLC has a 98% interest in NextiraOne, LLC. 5. If the contract or business transaction is with a Trust, provide the full legal name and address for each trustee and each beneficiary. All such names and addresses are: N/A

> AFF-2 Updated: 01/11/02

DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART I (Cont'd)

b	naternalmen, suppliers, laborers, or eneficial or otherwise) in the contra	r lenders) who have, or will have, any interest (legal, equitable, of or business transaction with Miami-Dade County are:
7. II	Ta Corporate Joint Venture, list the	names and titles of the Officers of the Corporate Members of the
(a) Pres	sident:	(b) President:
Vice	>Pres:	Vice-Pres:
Sec	retery:	Secretary
Tre	asurcr:	Treasurer:
8. If a		nt Venture, list the names of the Principals of the Non-Corporate
(c)	(Name)	(d)(Name)
	(Name)	(Name)
(c)		(d)(Title)
	(Title)	(Title)
9. Stat colle	te whether the person or entity con ective bargaining agreement with its	ntracting or transacting business with Miami-Dade County has a semployees (Yes/No): No
10. State (Yes	e whether the entity provides of No: Yes	company paid health care benefits to be paid to employees
11. Atta gend	ch a list reflecting the current break ler.	edown of the entity's work force as to race, national origin or
(ADD E	XTRA SHEETS IF NEEDED	
Post	Office Box addresses not accept	able.

If a Joint Venture, list this information for each member of the Joint Venture

AFF-3 Updated: 01/11/02

Breakdown of NextiraOne's Workforce in Answer to Part I, No. 11

Ethnicity	<u>Female</u>	<u>Male</u>	Total Employees
White	788	2370	
Black	176	240	
Hispanic	114	202	
Asian/Pacific Islander	35	124	
American Indian	7	16	
	1120	2952	4072

DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART II

LIST ALL CONSTRUCTION CONTRACTS IN EFFECT WITH MIAMI DADE COUNTY DURING THE LAST FIVE (5) YEARS:

CONTRACT DATE	DOLLAR AMOUNT OF ORIG.CONTRACT	FINAL AMT. OF CONTRACT	PERCENTAGE DIFFERENTIAL
(1)			
	\$	\$	%
Summary of Construction			lease and maintenance
Work performed	agreement in effect	since approximate	ly 1988, but this is not
	deemed a constructi	on contract.	
Litigation Arising out of Contract		_	
(2)			
	\$	\$	%
Summary of Construction			
Vork performed			
Litigation urising out of Contract			

AFF-4 Updated: 01/11/02

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DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART II (Coord)

LIST ALL PROFESSIONAL SERVICES AGREEMENTS IN EFFECT WITH MIAMI DADE COUNTY DURING THE LAST FIVE (5) YEARS:

CONTRACT DATE	DOLLAR AMOUNT OF ORIG.CONTRACT	FINAL AMT. OF CONTRACT	PERCENTAGE DIFFERENTIAL
(1)			
	. \$	s	%
Name of Dept. & Summary of Professional	NextiraOne, LLC has had	an equipment leas	e and maintenance
Service performed	agreement in effect sin	ce approximately 19	988, but this is not
penanta	deemed a professional s	ervices agreement.	
Litigation			
Arising out of Agreement			
-			
(2)	\$	\$	%
Name of Dept. & Summary of			
Professional Service performed			
_			· .
Linigation Arising out of Agreement			

AFF-5 Updated: 01/11/02

DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART II (Cont'd)

LIST ALL PROFESSIONAL SERVICES AGREEMENTS IN EFFECT WITH MIAMI DADE COUNTY DURING THE LAST FIVE (5) YEARS:

CONTRACT DATE	DOLLAR AMOUNT OF ORIG.CONTRACT	FINAL AMT. OF CONTRACT	PERCENTAGE DIFFERENTIAL
(3)			
	s	s	%
Name of Dept. & Summary of Professional Service performed			
Litigation Arising out of Agreement			
(4)	\$	s	%
Name of Dept. & Summary of Professional			
Service performed	-		
itigation Arising out If Agreement			

(ADD EXTRA SHEET(S) IF NEEDED.)

AFF-6 Updated: 01/11/02

DISCLOSURE AFFIDAVIT FOR MIAMI-DADE COUNTY PART 111

A. Hov	v long has firm been in business?	Upon information and belief, the predecessor have been in business since 1984.	entities
the another listing the listin	the firm, or the principals of firm, ever done business under ther name or with another firm? a strach separate sheet(s) ng same information as in parts and III of this affidavit.	See Attachment 2	
C. List	firm's private sector business for tor agents, far too num	the last five (5) years: The company has hundreds of perous to list here, and some are confidential.	private . a
	NAME OF CLIENT	DESCRIPTIVE TITLE OF PROJECT	representati list of agen is:
(1)	HP/Agilent	Communications Outsourcing	
(2)	Peco Energy	Communications Outsourcing	
. (3)	CNA	Communications Outsourcing	
(4)	Wells Fargo Bank	Communications Outsourcing	
(5)	Marriott Corporation	Communications Outsourcing	
(ADD EX	TRA SHEET(S) IF NEEDED.)	

AFF-7 Updated: 01/11/02

Attachment 2

Upon information and belief the predecessor entities have done business under the following names:

- 1. WilTel Communications Systems, Inc.
- 2. Williams Telecommunications Systems, Inc.
- 3. WilTel Communications, LLC
- 4. Williams Communications Solutions, LLC

As NextiraOne, LLC was an acquisition made April 2, 2001, we do not have detailed information about the predecessor entities.

SWORN STATEMENT UNDER SECTION 287.133(3)(2). FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

- 1. Lunderstand that a "public entry crime" as defined in Paragraph 287.153(1) (g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid or contract for goods or services to be provided to any public entity or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 2. Lunderstand that "convicted" or "conviction" as defined in Paragraph 287.133 (1)(b), Florida Statutes. means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdice, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 3. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:
 - 1. A predecessor or successor of a person convicted of a public entity crime, or
 - 2. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an ann's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
- 4. I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members and agents who are active in management of an entity.
- 5. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. [Please indicate which statement applies.]
- X Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity have been charged with and convicted of a public entity crime subsequent to July 1, 1989.

The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989, AND [Please indicate which additional statement applies.]

There has been a proceeding concerning the conviction before a hearing officer of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer did not place the person or affiliate on the convicted vendor list. [Please attach a copy of the final order.]

> AFF-8 Updated: 01/11/02

The person or affiliate was piaced on the convicted vendor list. There has been a subsequen	ıt
proceeding before a hearing officer of the State of Florida, Division of Administrative Hearings 1	The fina
order entered by the hearing officer determined that it was in the public interest to remove the pers	on or
affiliate from the convicted vendor list. [Please attach a copy of the final order.]	

The person or affiliate has not been placed on convicted vendor list. [Please describe any action taken by or pending with the Florida Department of General Services.]

MIAMI-DADE COUNTY DEBARMENT DISCLOSURE AFFIDAVIT

Ordinance No. 93-129, as amended by Ordinance No. 00-18, is applicable to any provider of goods or services to the County who has a debarment history of poor performance on County Contracts or who have by their commission of crimes or the rendition of civil judgements, shown a lack of honesty and integrity.

Pursuant to Ordinance No. 00-18, the terms "vendor" and "consultant" have the same meaning as "contractor" and "subconsultant" has the same meaning as "subcontractor."

The Consultant shall comply with Miami-Dade County Ordinance No. 93-129 as amended by Ordinance No. 00-18, which prevents comractors, subcontractors, their officers, their principals, stockholders, and their affiliates who have been debarred by the County, from entering into contracts with the County during the period for which they have been debarred. Debarment may also constitute grounds for termination of any existing County contract.

It is the Consultant's responsibility to ascertain that none of the subcontractors, their officers, principals or affiliates, as defined in the ordinance, are debarred by the County pursuant to Ordinance No. 93-129 as amended by Ordinance No. 00-18 and Administrative Order 3-2 before submitting a proposal.

The Disclosure Affidavit pursuant to Ordinance No. 93-129 as amended by Ordinance No. 00-18 requires the Consultant to affirm, under oath, that neither the Consultant, its subcontractors, or their officers, principals or affiliates, as defined in the ordinance, are debarred by the County at the time of the response.

Any Consultant who fails to complete the Disclosure Affidavit pursuant to Ordinance No. 93-129, as amended, shall not be awarded a Contract with the County. Any contract of transaction entered into in violation of Ordinance No. 93-129 as amended by Ordinance No. 00-18 is void, and any person who willfully fails to disclose the required information or who knowingly discloses false information can be punished by civil or criminal penalties, or both, as provided for in the law.

Consultants shall also comply with Miami-Dade County Ordinance Nos. 93-137 which provides for penalties for any entity attempting to meet contractual obligations through fraud, misrepresentation, or material misstatement. In addition, the County shall, whenever practicable, terminate the contract. The County may also terminate or cancel any other contracts which such entity has with the County.

Pursuant to Ordinance No. 97-52, any entity attempting to comply with this Ordinance through fraud, misrepresentation or material misstatement may be debarred.

Consultant or his agents, officers, principals, stockholders, subcontractors or their affiliates shall affirm that they are not debarred by Miami-Dade County.

AFF-9 Updated: 01/11/02

CRIMINAL RECORD AFFIDAVIT

Pursuant to Ordinance No. 94-34, as amended by Ordinance No. 00-30, failure to disclose convictions may result in debarment for those persons or entities who knowingly fail to make the required disclosure or falsify information.

Above named Firm/Respondent, as of the date of bid/proposal submission:

were the same week and the court factories and the court

has not been convicted of a felony during the past ten (10) years, nor does it, as of the date of bid submission, have an officer, director or executive who has been convicted of a felony during the past ten (10) years.

has been convicted of a selony during the past ten (10) years, or as of the date of bid submission, has an officer, director or executive who has been convicted of a selony during the past ten (10) years.

CURRENT IN OBLIGATIONS TO THE COUNTY AFFIDAVIT

Pursuant to Ordinance 99-162, as amended by Ordinance 00-67, Resolution R-531-00 and Administrative Order 3-29, all contracts, business transactions and renewals thereof with the County shall require the individual or entity seeking to transact business with the County to verify that the individual or entity is current in the obligations to the County and is not otherwise in default of any County contract. Any contract or transaction entered into in violation of this Ordinance shall be voidable.

Further, failure to meet the terms and conditions of any obligation or repayment schedule shall constitute a default of the subject contract and may be cause for suspension, termination and debarment, in accordance with the terms of the contract and the debarment procedures of the County.

Above named Firm/Respondent, as of the date of bid submission, verifies that the individual or emity is current in its obligations to the County and is not otherwise in default of any County contract.

DISABILITY NONDISCRIMINATION CERTIFICATION

That the above named entity is in compliance with and agrees to continue to comply with, and assure that any subcontractor, or third party contractor under this project complies with all applicable requirements of the laws listed below including, but not limited to those provisions pertaining to employment, provision of programs and services, transportation, communications, access to facilities, removations, and new construction.

The Americans with Disabilities Act of 1990 (ADA), Pub. L. 101-336, 104 Stat 327, 42 U.S.C. 12101-12213 and 47 U.S.C. Sections 225 and 611 including Title I, Employment; Title II, Public Services; Title III, Public Accommodations and Services Operated by Private Entities; Title IV, Telecommunications; and Title V. Miscellaneous Provisions.

The Rehabilitation Act of 1973, 29 U.S.C. Section 794
The Federal Transit Act, as amended 49 U.S.C. Section 1612
The Fair Housing Act as amended, 42 U.S.C. Section 3601-3631
Miami-Dade County Resolution No. R-385-95.

Any contract entered into based upon a false certification submitted pursuant to resolution No. R-385-95 shall be voidable by the County. If any attesting firm violates any of the Acts during the term of any contract such firm has with the County, such contract shall be voidable by the County, even if the attesting firm was not in violation at the time it submitted its certification.

AFF-10 Updated: 01/11/02 Pursuant to Resolution No. R-385-95, as amended by Resolution No. R-182-00, failure of the certifying firm to comply with the requirements of the Resolution may result in the debarment of those who knowingly violate the policy or falsify information.

FAMILY LEAVE PLAN CERTIFICATION

That in compliance with Ordinance No. 93-118 which amended Ordinance No. 91-142 of the Code of Miami Dade County, Florida, the above named entity provides the following information and is in compliance with all items in the aforementioned ordinance.

Employees, as defined in Section 2, Ordinance No. 93-118 and Chapter 11A of the Miami Dade County Code, shall be entitled to take leave on the same terms and conditions as are provided by Sections 102, 103, 104 and 108 of the Family and Medical Leave Act of 1993 (FMLA), Public Law No. 103-3, and any amendments thereto, with the exception of the following:

- (a) An employee may also take leave under the ordinance to care for a grandparent with a serious health condition on the same terms and conditions as leave is permitted under the FMLA to care for a parent with a serious health condition.
- (b) Employers are not required by the ordinance to maintain coverage under any group health plan for the duration of an employee's leave.
- (c) Nothing in this ordinance shall be construed to affect any employee benefit plan that the employer may otherwise provide.

Pursuant to Ordinance No. 93-118, and Section 102 (Leave Requirements), Entitlement to Leave-Subject to section 103, an eligible employee shall be entitled to a total of 12 workweeks of leave during any 12-month period for one or more of the following:

- (a) Because of the birth of a son or daughter of the employee and in order to care for such son or daughter.
- (b) Because of the placement of a son or daughter with the employee for adoption or foster care.
- (c) In order to care for the spouse, or a son, daughter, or parent, of the employee, if such spouse, son, daughter, or parent has a serious health condition.
- (d) Because of a serious health condition that makes the employee unable to perform the functions of the position of such employee.

Pursuant to Ordinance No. 91-142, as amended by Ordinance No. 93-118 and Resolution Nos. R-1499-91 and R-183-00, successful bidders and proposers who are employers covered by the Family Leave Ordinance shall, as a condition of award, cerufy that they provide family leave to their employees as required by such ordinance. The obligation to provide family leave to their employees shall be a contractual obligation. Failure to comply with the requirements of this section may result in debarment.

DOMESTIC LEAVE CERTIFICATION

Pursuant to Ordinance No. 99-5 and Resolution No. R-185-00, prior to entering into any contract with the County, a firm desiring to do business with the County, shall as a condition of award, certify that the firm is in compliance with the Domestic Leave Ordinance No. 99-5. The obligation to provide domestic violence leave to their employees shall be a contractual obligation. Failure to comply with the requirements of Resolution No. R-185-00, as well as the Domestic Leave Ordinance, may result in the contract being declared void, the contract being terminated and/or the firm being debarred.

The entity named above certifies that the firm is in compliance with the Domestic Leave Ordinance, Ordinance No. 99-05.

AFF-11 Updated: 01/11/02

MIAMI-DADE COUNTY REGARDING DELINQUENT AND CURRENTLY DUE FEES OR TAXES CERTIFICATION

Except for small purchase orders and sole source contracts, the above named entity verifies that all delinquent and currently due fees or taxes - including but not limited to real and property taxes, utility taxes and occupational licenses - which are collected in the normal course by the Miami-Dade County Tax Collector as well as Miami-Dade County issued parking tickets for vehicles registered in the name of the entity have been paid.

Pursuant to Section 2-8.6, as amended by Ordinance No. 00-30, failure to comply with the policy may result in debarment.

DRUG-FREE WORK PLACE CERTIFICATION

The entity named above certifies that the firm will provide a drug free workplace in compliance with Section 2-8.1.2 of the Code of Miami-Dade County as amended by Miami-Dade County Ordinance 00-30.

Pursuant to Ordinance No. 92-15, as amended by Ordinance No. 00-30, failure to comply with the policies in these Ordinances may result in debarment for those persons.

CODE OF BUSINESS ETHICS CERTIFICATION

In accordance with Resolution R-994-99 each person or entity that seeks to do business with Miami-Dade County shall adopt the Miami-Dade County/Greater Miami Chamber of Commerce Code of Business Ethics as follows:

The Mixmi-Dade County/Greater Miami Chamber of Commerce seeks to create and sustain an ethical business climate for its members and the community by adopting a Code of Business Ethics. Miami-Dade County/Greater Miami Chamber of Commerce encourages its members to incorporate the principles and practices outlined here in their individual codes of ethics, which will guide their relationships with customers, clients and suppliers. This Model Code can and should be prominently displayed at all business locations and may be incorporated into marketing materials. Miami-Dade County/Greater Miami Chamber of Commerce believes that its members should use this Code as a model for the development of their organizations' business codes of ethics.

This Model Code is a statement of principles to help guide decisions and actions based on respect for the importance of ethical business standards in the community. Miami-Dade County/Greater Miami Chamber of Commerce believes the adoption of a meaningful code of ethics is the responsibility of every business and professional organization.

By affixing a signature on this Single Execution Condition of Award Certification, the Contractor hereby agrees to comply with the principles of Miami-Dade County/Greater Miami Chamber of Commerce Code of Business Ethics. If the Contractor firm's code varies in any way, the Contractor must identify the difference(s) on separate documents attached to this Single Execution Condition of Award Certification.

Compliance with Government Rules and Regulations

 We the undersigned Contractor will properly maintain all records and post all licenses and certificates in prominent places easily seen by our employees and customers.

> AFF-12 Updated: 01/11/02

- In dealing with government agencies and employees we will conduct business in accordance with all
 applicable rules and regulations and in the open.
- We, the undersigned Contractor will report contract irregularities and other improper or unlawful business practices to the Ethics Commission, the Office of Inspector General or appropriate law enforcement authorities.

Recruitment, Selection and Compensation of Contractors, Consultants, Vendors, and Suppliers

- We, the undersigned Contractor will avoid conflicts of interest and disclose such conflicts when identified.
- Gifts that compromise the integrity of a business transaction are unacceptable; we will not kick back any
 portion of a contract payment to employees of the other contracting party or accept such kickback.

Business Accounting

All our financial transactions will be properly and fairly recorded in appropriate books of account, and
there will be no "off the books" transactions or secret accounts.

Promotion and Sales of Products and Services

- Our products will comply with all applicable safety and quality standards.
- We, the undersigned Contractor will promote and advertise our business and its products or services in a
 manner that is not misleading and doer, not falsely disparage our competitors
- We, the undersigned Contractor will conduct business with government agencies and employees in a manner that avoids even the appearance of impropriety. Efforts to curry political favoritism are unacceptable.
- Our proposal will be competitive, appropriate to the request for proposals/qualifications documents and arrived at independently.
- Any changes to contracts awarded will have a substantive basis and not be pursued merely because we are the successful Contractor.
- We, the undersigned Contractor will, to the best of our ability, perform government contracts awarded at
 the price and under the terms provided for in the contract. We will not submit inflated invoices for goods
 provided or services performed under such contracts, and claims will be made only for work actually
 performed. We will abide by all contracting and subcontracting regulations.
- We, the undersigned Contractor will not, directly or indirectly, offer to give a bribe or otherwise channel kickbacks from contracts awarded, to government officials, their family members or business associates.
- We, the undersigned Contractor will not seek or expect preferential treatment on proposals based on our participation in political campaigns.

AFF-13 Updated: 01/11/02

Public Life and Political Campaigns

- We, the undersigned Contractor encourage all employees to participate in community life, public service and the political process to the extent permitted by law
- We, the undersigned Contractor encourage all employees to recruit, support and elect ethical and
 qualified public officials and engage them in dialogue and debate about business and community issues
 to the extent permitted by law
- Our contributions to political parties, committees or individuals will be made only in accordance with applicable laws and will comply with all requirements for public disclosure. All contributions made on behalf of the business must be reported to senior company management.
- We, the undersigned Contractor will not contribute to the campaigns of persons who are convicted felons
 or those who do not sign the Fair Campaign Practices Ordinance.
- We, the undersigned Contractor will not knowingly disseminate false campaign information or support those who do.

Pass-through Requirements

This Code prohibits pass-through payments whereby the prime firm requires that the MBE firm accepts
payments as an MBE and passes through those payments to another entity.

Rental Space, Equipment and Staff Requirements or Flat Overhead Fee Requirements

This Code prohibits rental space requirements, equipment requirements, staff requirements and/or flat
overhead fee requirements, whereby the prime firm requires the MBE firm to rent space, equipment
and/or staff from the prime firm or charges a flat overhead fee for the use of space, equipment, secretary,
etc.

MBE Staff Utilization

- This Code prohibits the prime firm from requiring the MBE firm to provide more staff then is necessary
 and then utilizing the MBE staff for other work to be performed by the prime firm.
- This Code also requires that on any contract where MBE participation is purported, the contract shall
 specify essential terms including, but not limited to, a specific statement regarding the percent of
 participation planned for MBEs, the timing of payments and when the work is to be performed.

DEPARTMENT OF BUSINESS DEVELOPMENT AFFIRMATIVE ACTION PLAN SECTION

ORDINANCE NO. 98-30 AAP/PP AFFIDAVIT

Pursuant to Miami-Dade County's Ordinance No. 98-30, Section 2-8.1.5, entities with annual gross revenues in excess of \$5,000,000 seeking to contract with the County shall as a condition of receiving a County contract have: 1) a written affirmative action plan which sets forth the procedures the entity utilizes to assure that it does not discriminate in its employment and promotion practices: and 2) a written procurement policy which sets forth the procedures the entity utilizes to assure that it does not discriminate against minority - and women - owned businesses in its own procurement of goods, supplies and services. Such affirmative action

AFF-14 Updated: 01/11/02 plans and procurement policies shall provide for periodic review to determine their effectiveness in assuring the entity does not discriminate in its employment, promotion and procurement practices. The foregoing not withstanding, corporate entities whose board of directors are representative of the population make-up of the nation shall be presumed to have non-discriminatory employment and procurement policies, and shall not be required to have written affirmative action plans and procurement policies in order to receive a County contract. The foregoing presumption may be rebutted. The requirements of this section may be waived upon written recommendation of the County Manager that it is in the best interest of the County to do so and approval of the County Commission by majority vote of the members present.

Bas	ed on the above, please check the appropriate space below, and complete the affidavit as directed:
	My firm provides engineering, architectural, landscape architectural, land surveying and mapping services. My firm has forwarded our affirmative action to the Department of Business Development for review.
	My firm has annual gross revenues in excess of \$5,000,000. My firm's affirmative action plan and procurement policy has been forwarded to the Department of Business Development for review.
	My firm has annual gross revenues less than \$5,000,000. Therefore, Ordinance No. 98-30 is not applicable.
	My firm has a Board of Directors which is representative of the population make-up of the nation. (Complete the following Affirmative Action Plan exemption affidavit)
bas willf matter to	time the Department of Business Development (DBD) has reason to believe that any person or firmfully and knowingly provided incorrect information or made false statements, DBD may refer the the State Attorney's Office and/or other investigative agencies. DBD may initiate debarment and/or ther legal remedies in accordance with Miami-Dade County policy and/or applicable federal, state laws.
there are	ersigned swears that the foregoing statements are true and correct. If after executing this affidavit any changes in the information submitted, the undersigned agrees to immediately inform DBD of nges in writing.
For Ques 5960	tions regarding these requirements contact the Department of Business Development at (305) 349-
	AFFIRMATIVE ACTION PLAN EXEMPTION AFFIDAVIT
Project N	o.: Date:
•	tle: Non-Exclusive Telecommications, Data, and Shared
	Airport Tenant Services Management Agreement
STATE	OF FLORIDA)
COUNTY	OF MIAMI-DADE)
appeared:	after being first dully sworn, upon oath deposes and says an authorized representative of:
bereinafter	(Legal name, Corporation, Partnership, Firm, Individual) r called Firm/Respondent) located at
	(address, city, state)

AFF-15 Updated: 01/11/02

115.				
Witness:	(Signature)	Ву		
Witness:	(Signature)		(Signature)	
	(Signature)	(L	egal Name and Titl	e)
The foregoing	instrument was acknowledge	d before me this day	y of	20
FOR A CORI	PORATION, PARTNERSHII	, OR JOINT VENTURE:		
by:		Having the title of		
He/She is ()	personally known to me, or	() partnership () join		
Notary Seal:			gnature:	
		Type or pr	int name:	
Picase note: Ordinance 82- land surveyors	37 requires that all properly have an affirmative action pl	licensed architectural, engine an on file with the County.	cering, landscape a	rchitectural, and
	30 requires firms with annu- ion plan/procurement policy of ive of the population make-up	al gross revenues in excess on file with the County. Firms of the nation are exempt.	of five (5) million that have Boards	dollars have an of Directors that
For Questions 5960	regarding these requirements	contact the Department of Bu	usiness Developme	nt at (305) 349-
		the respondent and included in		

and, that said Firm/Respondent has a Board of Directors which is representative of the population make-up of

MIAMI-DADE COUNTY

PROJECT FRESH START WELFARE-TO-WORK INITIATIVE RESOLUTION R-702-98, AS AMENDED BY RESOLUTION NO. R-358-99

On June 16, 1998, the Board of County Commissioners adopted Resolution No. R-702-98, as amended by Resolution No. R-358-99, requiring entities entering into new, and renewing or extending existing contracts with Miami-Dade County, to make monetary contributions to Project Fresh Start, the County's welfare-to-work initiative. The resolution, with its contractual requirements and provisions, became effective on June 26, 1998, and was amended effective April 23, 1999.

The resolution applies to contracts for goods and services, including construction, which results in the actual payment of \$500,000 or more by the County to a contracting entity. These contracts include competitively hid contracts advertised after June 26, 1998, and contracts resulting from an alternative procurement process which are entered into after June 26, 1998. The resolution also applies to post June 26, 1998, renewals of existing contracts, and contract extensions entered into after April 23, 1999, meeting the above criteria. After April 23, 1999, Project Fresh Start also applies to professional services agreements and contracts with fewer than 25 employees.

AFF-16 Updated: 01/11/02 The requirements of those Resolutions do not pertain to contracts with an actual payment of less than \$5500,000, contracts with government entities, contracts with not-for-profit organizations, and grant awards. Furthermore, if five percent (5%) of the entity's workforce consists of individuals who reside in Miami-Dade County and who have lost or will lose cash assistance benefits (formerly Aid to Families with Dependent Children) as a result of the Personal Responsibility and Work Opportunity Reconciliation Act of 1996, the entity may request a waiver of the requirements of R-702-98, as amended by R-358-99.

Contributions to Project Fresh Start shall be based on the following scale

If the entity has a contract with the County that results in actual payment of an amount between:

	y results in actual payment of an elec-	Just Det Weess,
\$500,000 to \$1,000,000,	the entity shall contribute	000,22
\$1,000,001 and \$5,000,000,	the entity shall contribute	\$10,000
\$5,000,001 and \$10,000,000,	the entity shall contribute	\$20,000
\$10,000,001, and over	the entity shall contribute	\$25,000
This entity is exem	nide by the requirements with the understable by the requirements program opt from these requirements for the sing a waiver of these requirements	erstanding that the has been abated year 2002.
NextiraOne, LLC	7/6-0/5/3	/4_/9_/5_0
M Company Name Of	FEIN Number	rk E. Baldwin
Signature of Affiant		
Bid/Proposals/Qualification Statements we comply with the above stated requirement	Il not be taken into consideration from en	OL DatePrint Name of Affian titles that fail to
Project/Bid No.: Project Title:		
WAIVE	N TO PROJECT FRESH START R REQUEST AFFIDAVIT DLUTION NO. 702-98)	
L of _		, being
Affiant	Name of Entity	
duly first sworn, upon oath state that five percreside in Miami-Dade County and who have Families with Dependent Children or ?AF Opportunity Reconciliation Act of 1996. Specrequirements of this affidavit.	lost or who will lose cash assistance benefi DCT) as a result of the Personal Respon	its (formerly Aid to esibility and Work
EMPLOYEE W	ORK FORCE INFORMATION	
I hereby submit a complete list of employees the following information:	nat meet the requirements of this affidavit an	nd provide the
. Full Name of Employee		
Residential Address		
Date of Birth		
Social Security Number (Use	i for employment)	
Therefore, pursuant to Section 3 of Resolution		nts of Resolution

AFF-17 Updated: 01/11/02

702-98, specifically the requirement that this entity contribute to Project Fresh Start

This single execution shall have the same force and effect as if each of the above affidavits had been individually executed.

By:	Signature of Affiant	Date
-	Printed Name of Affiant and Title	Federal Employment Identification Number
SUBSCRIBED A He/She is persona	ND SWORN TO (or affirmed) before me this _ lly known to me or has presented	day of as identification. Type of identification
_	Signature of Notary	Serial Number
Notary Pu	Print or Stamp Name of Notary blic - State of	Expiration Date
		Notary Scal

FAIR SUBCONTRACTING POLICIES CERTIFICATION (ORDINANCE 97-35)

All selected proposers on County contracts in which subcontractors may be used shall be subject to and comply with Ordinance 97-35 as amended, requiring proposers to provide a detailed statement of their policies and procedures for awarding subcontracts which:

- a) notifies the broadest number of local subcontractors of the opportunity to be awarded a subcontract;
- b) invites local subcontractors to submit bids/proposals in a practical, expedient way;
- provides local subcontractors access to information necessary to prepare and formulate a subcontracting bid/proposal;
- d) allows local subcontractors to meet with appropriate personnel of the proposer to discuss the proposer's requirements; and
- e) awards subcontracts based on full and complete consideration of all submitted proposals and in accordance with the proposer's stated objectives.

All proposers seeking to contract with the County shall, as a condition of award, provide a statement of their subcontracting policies and procedures. Proposers who fail to provide a statement of their policies and procedures may not be recommended by the County Manager for award by the Board of County Commissioners.

The term "local" means having headquarters located in Miami-Dade County or having a place of business located in Miami-Dade County from which the contract or subcontract will be performed.

The term "subcontractor" means a business independent of a Proposer that may agree with the Proposer to perform a portion of a contract.

The term "subcontract" means an agreement between a Proposer and a subcontractor to perform a portion of a contract between the Proposer and the County.

AFF-18 Updated: 01/11/02

REQUIRED LISTING OF SUBCONTRACTORS AND SUPPLIERS ON COUNTY CONTRACTS CERTIFICATION:

In accordance with Ordinance 97-104, amended by Ordinance 00-30, all successful bidders and proposers on County contracts for purchases of supplies, materials or services, including professional services, which involve the expenditures of \$100,000 or more and all bidders or proposers on County or Public Health Trust construction contracts which involve the expenditure of \$100,000 or more shall provide, as a condition of award, a listing which identifies all first tier subcontractors who will perform any part of the contract work and describes the portion of the work such subcontractor will perform, and all suppliers who will supply materials for the contract work direct to the bidder or proposer and describes the materials to be so supplied. Failure to comply with this policy may result in debarment.

A bidder or proposer who is awarded the contract shall not change or substitute first tier subcontractors or direct suppliers or the portions of the work to be performed or materials to be supplied fr0om those identified in the listing provided except upon written approval by the County.

FALSE CLAIMS ORDINANCE AFFIDAVIT

The purpose of the Miami-Dade County False Claims Ordinance No. 99-152 is to deter persons from knowingly causing or assisting in causing the County to pay claims that are false, fraudulent, or inflated, and to provide remedies for obtaining damages and civil penalties of the County when money is sought or obtained from the County by reason of a false claim. "Claim" means any invoice, statement, request, demand, lawsuit, or action under contract or otherwise for money, property or services made to any employee, officer, or agent of the County, or to any contractor, grantee, or other recipient if any portion of the money, property, or services requested or demanded was issued from or was provided by the County (hereinafter "County funds")

Additionally, Management shall maintain a final bid takeoff, that is, the final estimate, tabulation, or worksheet prepared by the bidder in anticipation of the bid submitted and which shall reflect the final bid price. The final bid takeoff shall contain a line item for allocation of overhead costs. The final bid takeoff is a condition precedent to submitting a claim under the Contract. Any violation of this ordinance may result in the sanctions provided for in the ordinance, including debarment.

AFF-19 Updated: 01/11/02 This single execution shall have the same force and effect as if each of the above affidavits had been individually executed.

The applicable affidavits pertaining to Architectural/Engineering Services, RFQ's, RFP's, and Bids will apply accordingly.

Printed Name of Affiant and Title Mark E. Baldwin Executive Vice President and Chief Financial Officer	Dete 7/6-0/5/3/4/9/5/0 Federal Employment Identification Number
TUBSCRIBED AND SWORN TO (or affirmed) before me this 2. It is personally known to me or has presented	Type of identification Serial Number
Print or Stamp Name of Notary	Expiration Date
TAMARA THOMPSON KEMP S NOTAPY PUBLIC, STATE OF TEXAS MY DUMMISSION EAPPRES APRIL 20, 2004	Notary

AFF-20 Updated: 01/11/02

Attachment 1

Robert J. Wentworth	President, Chief Executive Officer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston. Texas 77056
Mark E. Baldwin	Executive Vice President and Chief Financial Officer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
David F. Gatto	Executive Vice President and Chief Operations Officer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Yoram Lehavot	Executive Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Ross Young	Executive Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Stephanie Barter	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Michele Hedges	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Charles Kuehne	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Philip E. Norment	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Ken Philogene	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056

Attachment 1 Page 1 of 2

Brenda Reynolds	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Richard Snyder	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Stephen Snyder	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Barry Weintraub	Senior Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
William M. Foltz, Jr.	Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Douglas E. Johnston, Jr.	Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Johnny O. Lopez	Vice President	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Eva M. Kalawski	Secretary	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Robert J. Joubran	Treasurer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Frances Fingeroot	Assistant Treasurer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056
Mark Reader	Assistant Treasurer	NextiraOne, LLC 2800 Post Oak Blvd., Suite 200 Houston, Texas 77056

Attachment 1 Page 2 of 2



September 17, 2001

Mr. Robert Wentworth NEXTIRA L L C 1619 N. Harrison Parkway Sunrise, FL 33323-2802

RE: Affirmative Action Plan (No. 2002-0297)

Dear Mr. Wentworth:

Your Affirmative Action Plan for 2001 - 2002 has been approved. A copy of your Declaration of Policy is enclosed for display in a conspicuous location within your facility.

This approval is effective until September 30, 2002. You should submit an updated plan to this office thirty days prior to the expiration date. In the event of a change in the firm's name, address, telephone number or dissolution of the firm, please notify this office.

If you have any question, please contact Mrs. Maria Machado at the address or telephone number indicated below.

Sincerely,

Marsha E. Jackman

Director

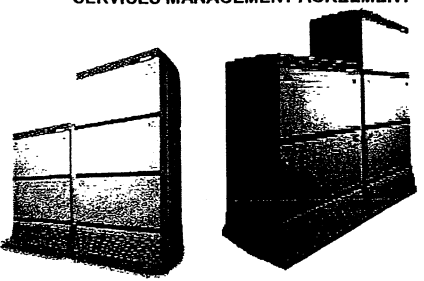


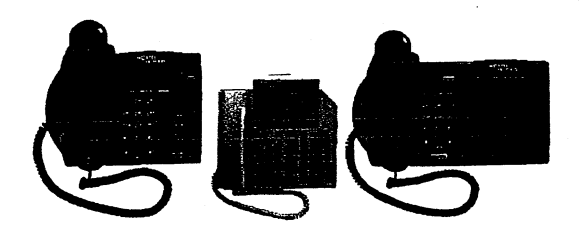
Clerk's Copy

X No.1

NEXTIRAONE, LLC

NON-EXCLUSIVE TELECOMMUNICATIONS, DATA NETWORK AND SHARED AIRPORT TENANT SERVICES MANAGEMENT AGREEMENT





MIAMI-DADE AVIATION DEPARTMENT

PO-GNELBYS
FILE

FOR YOUR STS FILE

MBRIA





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

Approved Security Information ?

Bill McGlashan, Account Manager NextiraOne



Bidg. 3030 Perimeter Road and NW 22nd Street P.O. Box 996526 Mierni, 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 Clarky

National Accounts Sales Support Consultant II

107 87-17A METRO-DADE/GSA-MAT, MGT.

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

PLAINTIFF'S

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

Telecommunication

Pedro De Camillo

NextiraOne

Alfredo Guerra

NextiraOne

David Ritchey

Finance

Joel Meyers

Finance

Capital Inventory File

ZH/jm

MIAMI DADE COUNTY AVIATION DEPARTMENT FINANCE DIVISION

			INVENTORY CONT		DATE
DIVISION_					
			TYPE OF DISPOSIT	TION	
TRADE-IN	0	DATE	FILL OUT P	ARTS 1, 2	2 AND 3
TRANSFER	()	DATE			
			FILL OUT P	ARTS 1, 2	2 AND 3
DISPOSAL	\mathbf{O}	DATE	FILL OUT P	ARTS 1, 2	! AND 3
STOLEN	()	POLICE REPORT N		STOP H	ERE.
			PART#1		
ITEM(S) DES	CRIPTIO	ON			
: SERIES NUM	BER(S)				
MODEL NUM	BER(S)				
DCAD TAG N (PLEASE INC	UMBER LUDE 2	(S) ERO'S INSTEAD OF	4407 PLEASE PUT 0	004407.)	
OTHER NUM	BER(S)	•			
CURRENT LO					
			PART #2		
REASON					
APPROVED:				. 1	DATE: 00000
		NAME	SIGNATURE	•	
RECEIVED: _					DATE:
	PRINT	NAME	SIGNATURE		•
METHOD AND	DATE	PIES OF RECEIPTS (OF DISPOSITION AN		MIAMI DEPAR	DOCUMENTATION INDICATING DADE COUNTY AVIATION TMENT, FINANCE DIVISION RTY INVENTORY CONTROL
METRO-DAD AVIATION DI F. O. Box 8920	EPARTME	NT			
FAX # (305)				PHON	E # (305) 876-8468 876-8472 876-8496
Property Invent	DITY Control		[_)		

Miami International Airport





TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 167 9	N9829875	NT9K16AC35				M2616 DISP ASH	PBX	C-25	WHS
000 168 4	N9798790			M7310	NORTEL	M7310 ASH	PBX	DEAD	AC TRAILER
000 168 3	N8798790	NT8B20AF35	N/A '	M7310	NORTEL	M7310 ASH	PBX	C-20	WHB
000 168 2	N9829845	NTBB20AF35	N/A =	M7310	NORTEL	M7310 ASH	PBX	C 20	WHS
000 168 7	N9829875	NT9K16AC35	NA			M2616 DISP	PBX	MDAD	CALL# 5157
000 168 8	N9829875	NT9K16AC35				M2616 DISP ASH		VAN	603
000 168 9	N8829845	NT9K16AC35	NA			M2616 DISP ASH	PBX	0.20	WHS
000 169 0	N9829875	NT9K 16AC35				N2616 DISP ASH	PBX	DCAD	5-A 4 FLOOR
000 169 1	N9829875	NT9K16AC35	NNTM60CD3367			M2616 DISP	PBX	MDAD 3030	LOOP 72-1
000 169 2	N6629875	NT9K16AC35	N/A	M2516		M2816 DISP ASH	PBY	CC-E	ZND FLOOR
000 159 3	N9829875	NT9K16C35	N/A			M2616 DISP ASH	PBX	CC.E ,	2ND FLOOP
000 159 4	N9829875	NT9K16AC35	NNTM60CD33B4				PBX	C-25	WHS
000 169 5	N9829875	NT9K16AC35	NNTM60CD33B3				PB>	TERMINAL.	
000 169 7	N/A	XXA145-J01A	192-04603489			CTX MONITOR	CUTE		CC-A COUNTER
000 189 8	N/A	XA145-JO1A	192-04603390			CTX MONITOR	CUTE		CC-A COUNTER
000 169 9	N/A	XA145-J01A	192-04603428	VL 400		CTX MONITOR	CUTE '		CC-A COUNTER
000 170 0	NIA	XA1451-J01A	192-046033486	VL 400		CTX MONITOR	CUTE		CG-A CPUNTER
000 170 1	N/A N/A	XA1451-J01A	192-04603486	VL400		CTX MONITOR	CUTE	RG	CC-G3 ADM
000 170 3	N/A	XA1451-J01A	192-04603430	VL-400	CTX	CTX MONITOR	CUTE	TERMINAL	
000 170 4	N/A	XA1451 J01A XA1451 J01A	192-04603379 192-04604408	VL-400 VL-400	CTX	CTX MONITOR	CUTE		COUNTER
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000 170 6	N/A	XA1451 J01A	192-04603393	VL-400	CTX	CTX MONITOR	CUTE	MIAATAA	BA1
000 170 7		XA1451-J01A	192-04604411	VL-400	CTX	CTY MONITOR	CUTE	TERMINAL	
000 170 B	N/A	XA1451-J01A	192-04603386	VL-400	CTX	CTX MONITOR	CUTE	VAN	4939
000 170 9		XA1451-J01A	192-04604420	VL-400		CTX MONITOR	CUTE	TERMINAL	
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000 171 1	NA	XA1451-J01A	192-04603485	VL-400	CTX	CTX MONITOR CTX MONITOR	CUTE	TERMINAL VAN	1939
000 171 2		P3315T	US10953969	HP VECTRA	HP	VECTRA PC	CUTE	VAN	COUNTER
000 171 3		NTED19AA	NNTM2932767K	COMPANION INTERF	NORTEL	COMPANION REMOTE	PBX	IWHS	IWHS
000 171 4		NTED19AA	NNTM29329DYH	COMPANION INTERF.	NORTEL	COMPANION REMOTE	PBX	WHS	WHS
000 171 6		NTE019AA	NNTM29329DSF		NORTEL	COMPANION REMOTE	PBX	WHS	WHS
000 171 6		NTBKOBAB35	NNTM6080B4FD	M2008 HF	NORTEL	M2008 HF BASIC	PBX	C-21	lwhs
000 171 7		NT9K08AB35	NNTM2932DUO	M2515	NORTEL	M2616 DISPLAY	PBX	C-21	CCF-3F2
000 152 3	N9829755	NT9KOBAB35	NA	M2008 HF	NORTEL	M2008 HF/BASIC	PBX	WHS	WHS
000 225 5		NT9K08AB35	N/A	M2008 HF	NORTEL	MZ008 HF/BASIC	PBX	DCAD	POLICE DEPT.
000 285 5		NT9K08AB35	N/A	M2008 HF	NORTEL	MZ008 HF/BASIC	PBX	WHS	WHS
000 281 6		NT9K0BAB35	N/A	M2008 HF	NORTEL	M2008 HF BASIC	PBX	DCAD	DCAD
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000 163 7	N989875	NT9K18AC35	N/A	M2616	NORTEL	M26 I6 DISP ASH	PBX	DCAD	CC-A 4 FLOOR
000 163 8		NTBK16AC35	N/A	M2616	NORTLE	M2616 DISPIASH	PBX	DCAD	CC-A 4 FLOOR
000 163 9	N9829875	NTBK16AC35	N/A	M2616	NORTEL.	M2616 DISPIASH	PBX	DCAD	CC-A 4 FLOOR
	N9829875	NTBK16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-E 5 FLOOR
000 163 6		NT9K16AC35	N/A	M2616	NORTEL	M2616 DISPIASH	PBX	DCAD	CC-A 4 FLOOR
000 163 3		NT9K16AC35	N/A	M2616	NORTEL	MZ816 DISPIASH	PBX	DCAD	CC-B 4 FLOOR
000 163 4		NT9K16AC35	N/A	M2516	NORTEL	M26 16 DISPIASH	PBX	DCAD	CC-E 5 FLOOR
000 163 5		NTBK16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	DCAD	CC-E 5 FLOOR
000 164 0		NT9K16AC35	N/A	M2016	NORTEL	M28 16 DISPIASH	PBX	DCAD	BLDG 100
000 164 1		NT9K16AC35	N/A	M2516	NORTEL	M26 I6 DISPIASH	PBX	DCAD	BLDG 100
000 164 2		NT9K16AC35	N/A	M2616	NORTEL	M26 16 DISP/ASH	PBX	DCAD	BLDG 100
008 169 6		12283154	12283154	POLY COM	NORTEL	POLYCOM PHONE	PBX (JER FLOOR
000 153 B	N9829755 I	NT9KD8AB35	NIA	M2008	NORTEL	M2008 HF/BASICASH	PBX	DCAD	BLDG 3030
		NT9K08AB35	N/A	M2008	NORTEL,	M2008 HF/BASIC ASH	PBX	DCAD	BLDG 3030
000 279 6	N9829755	MINIBURDADAS		111111111111111111111111111111111111111					
000 279 6	N/A	NT5D61AB	NNTM1832PAY1	NO RLS 8	NORTEL	NOUDC	PBX	WHS	WHS
	N/A N/A				NORTEL NORTEL NORTEL	WOUDC WOUDC BAY CASCADE	PBX PBX LAN	WHS WHS	WHS WHS

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR ,	DESCRIPTION	SYS	LOCATION	ROMM#
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000 173 9	N9828819	NT9K08AD35	N/A	M2008		M2008 HF/DISP			WHS
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000 174 2		NT9K08AD35	N/A			M2008 HF/DISP		OPALOCKA	DCAD
000 174 3	N9829819	NT9K08AD35	N/A !		NORTEL	M2008 HF/DISP ASH	PBX	WHS	WHS
000 174 4	118829819	NTBK08AD35	N/A		NORTEL			WHS:	WHS
	N9829819	NTBKQ8AD35	N/A		NORTEL			WHS +	WHS
	N6829819	NT9K08AD35	N/A			M2008 HF/DISP		WHS 4	WHS
0D0 174 7	N9829819	NT9K08AD35	N/A					WHS	WHS
	N9829819	NT9KOBAD35	N/A					WHS	WHS
000 174 9	N9829819	NTBK08AD35	N/A		NORTEL			WHS	WAS A
000 175 0	N9829819	NT9K08AD35"	N/A		NORTEL NORTEL			WHS- ₩	WHS
DO0 175 1	N9829819	NT9K08AD35	N/A			M2008 HF/DISP ASH		WHE	WHS '
000 175 2	N9829819	NT9K08AD35	N/A			M2008 HF/DISP ASH		WH5 WHS	WH5
000 175 3		NT9K08AD35	N/A ·					WHS	WHS :
	N9829819	NTBKOBAD 35	N/A	M2008					WHS WHS
000 175 6	N9829819	NT9K08AD35	N/A	M2008					WHS
000 175 7	N9829819	NT9K08AD35	NIA						WHS
000 175 8	N9829819	NT9K08AD35	N/A		NORTEL			WHS	WHS
25236	N8828561 N8828561	NTRB34AA				CORE NTWRK IN TEC		WHS	WHS
25237	N8828561	NIRB34AA	NNTMSODD11R2					WHS	WHS
	N9828875			CORE NTWRK				WHS	WHS
	N9829829	NT9K16AC35						C-25	WHS
000 182 7	N8829819		NNTMB0CE9F71					DCAD	BLDG 5-A 2ND FL
000 182 8	N9829729							QCAD	BLDG 702
000 182 9	N9829845	NT9K08AA35 NT9K16AA35						DCAD	BLDG 5-A 2ND FL
000 183 0	N9829875				NORTEL			DCAD	5-A
000 179 8	N9829885							DCAD	LANSIDE
000 179 7	N9829865	NT9K16AC03					PBX		CARGO BLDG
000 179 8	N9829865	NT9K16AC03					PBX		CARGO BLDG
000 179 9	N9829865	NT9K16AC03	NNTM60CBC190				PBX		CARGO BLDG
000 179 9	N9829865	NT9K16AC03					PBX		CARGO BLDG
000 180 1	N9829865	NT9K16AC03	NNTMBDC319				PBX PBX		CARGO BLDG
000 180 2	N9829865	NT9K16AC03	NNTM609C1A9				PBX •		CARGO BLDG
000 180 3	N9829865	NT9K18AG03					Lhv i		CARGO BLOG
000 180 4	N9829865	NT9K16AC03					PBX		CARGO BLDG
25238	N8828561						PBX		CARGO BLDG
25230	N/A	NTRB34AA D124000001							WHS
25242	N/A								LAB
25242	N/A	D124000001 D124000001							LAB
25244	N/A E	PC-2415N	S00A0F88F40AB						LAB
25245	N/A	PC-2415N							LAB .
25245		DR4000011	N/A						LAB
25246	N/A		N/A						LAB
25248	N/A		N/A						LAB
25249	IN/A		N/A						LAB
	II AL	[511-5000]]	IAIV	SPECTRUM 24	NORTEL	WIRELESS ANT CEILING	LAN (BLDG 3030	LAB

MDAD - NazilraOne Management Agreement - February 7, 2002

Page 2

Equipmen	Exhibit

29865 29865 29865 29865 29865 29865 29865 29865	DR4000011 DR4000003 SNP-T039 DR4000E02 DR4000E02 DR4000E02 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03 NT8K16AC03	002008032643 N/A N/A 0020008032627 NNTM60C9BE25 NNTM60C9C1B0 NNTM60CBC1BC	SPECTRUM 24 E-MOBILITY E-MOBILITY REMOTE POWER MPS REMOTE POWER POWER SUPPLY MPS M2616 M2616 M2618 M2616 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	WIRELESS ANT CEILING E-MOBILITY ACCESS PINT REMOTE POWER INTFC E-MOBILITY ACESS POINT REMOTE POWER INTFC POWER SUPPLY 115/230V E-MOBILITY M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK	LAN LAN LAN LAN LAN LAN LAN LAN PBX PBX PBX PBX	BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030	LAB LAB LAB LAB LAB LAB LAB LAB LAB CARGO BLDG CARGO BLDG CARGO BLDG
20885 29865 29865 29865 29865 29865 29865	SNP-T039 DR4000E02 DR4000003 SNB-T039 DR4000E02 NTBK18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03 NT9K18AC03	N/A 0020D8032643 N/A N/A 00200D8032627 NNTM60C9BE25 NNTM60C9C1B0 NNTM60C9C3BC NNTM60C9C31B NNTM60C9C31B	REMOTE POWER MPS REMOTE POWER POWER SUPPLY MPS M2616 M2616 M2618 M2618 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	REMOTE POWER INTFC E-MOBILITY ACESS POINT REMOTE POWER INTFC POWER SUPPLY 115/230V E-MOBILITY M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK	LAN LAN LAN LAN LAN PBX PBX PBX	BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030	LAB LAB LAB LAB LAB LAB CARGO BLDG CARGO BLDG
20865 29865 29865 29865 29865 29865 29865 29865	DR4000E02 DR4000003 SN6-T039 DR4000E02 NT8K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03	002008032643 N/A N/A 0020008032627 NNTM60C98E25 NNTM60C9C180 NNTM60C9C318 NNTM60C9C318	MPS REMOTE POWER POWER SUPPLY MPS M2616 M2616 M2618 M2618 M2616 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	E-MOBILITY ACESS POINT REMOTE POWER INTFC POWER SUPPLY 115/230V E-MOBILITY M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK	LAN LAN LAN LAN PBX PBX PBX	BLDG 3030 BLDG 3030 BLDG 3030 BLDG 3030	LAB LAB LAB LAB LAB CARGO BLDG CARGO BLDG
29865 29865 29865 29865 29865 29865 29865 29865	DR400003 SN8-T039 DR4000E02 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03	N/A N/A N/A N/A O0200D8032627 NNTM60C8BE25 NNTM60C9C1B0 NNTM60C9C31B NNTM60C9C31B	REMOTE POWER POWER SUPPLY MPS M2616 M2618 M2618 M2616 M2616 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	REMOTE POWER INTFC POWER SUPPLY 115/230V E-MOBILITY M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK M2516 DISP/BLK	LAN LAN LAN PBX PBX PBX	BLDG 3030 BLDG 3030 BLDG 3030	LAB LAB LAB CARGO BLDG CARGO BLDG
29865 29865 29865 29865 29865 29865 29865 29865	SN6-T039 DR4000E02 NT8K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03 NT9K16AC03	N/A 00200D8032627 NNTM60C9BE25 NNTM60C9C1B0 NNTM60C9C31B NNTM60C9C31A	POWER SUPPLY MPS M2616 M2616 M2618 M2618 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	POWER SUPPLY 115/230V E-MOBILITY M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK	LAN LAN PBX PBX PBX	BLDG 3030 BLDG 3030	LAB LAB CARGO BLDG CARGO BLDG
29885 29885 29885 29865 29865 29865 29865	DR4000E02 NTBK18AC03 NTBK16AC03 NTBK16AC03 NTBK16AC03 NTBK16AC03 NTBK16AC03	00200D8032627 NNTM60C9BE25 NNTM60C9C1B0 NNTM60C9C1BC NNTM60C9C31B NNTM60C9C31A	MPS M2616 M2615 M2618 M2616 M2616 M2616	NORTEL NORTEL NORTEL NORTEL NORTEL	E-MOBILITY M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK	LAN PBX PBX PBX	BLDG 3030	CARGO BLDG CARGO BLDG
29865 29865 29865 29865 29865 29865 29865 29865	NTBK16ACD3 NTBK16ACD3 NTBK16ACD3 NTBK16ACD3 NTBK16ACD3 NTBK16ACD3	NNTM60C9BE25 NNTM60C9C1B0 NNTM60C9C1BC NNTM60C9C31B NNTM60C9C31A	M2616 M2616 M2618 M2616 M2616	NORTEL NORTEL NORTEL NORTEL	M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK	PBX PBX PBX		CARGO BLOG
29865 29865 29865 29865 29865 29865 29865	NT9K 16ACD3 NT9K 16ACD3 NT9K 16ACD3 NT9K 16ACD3 NT9K 16ACD3	NNTM60C9C180 NNTM60C9C18C NNTM60C9C31B NNTM60C9C31A	M2616 M2618 M2616 M2616	NORTEL NORTEL NORTEL	M2616 DISP/BLK M2616 DISP/BLK M2616 DISP/BLK	PBX PBX		
29865 29865 29865 29865 29865 29865	NT9K16ACD3 NT9K16ACD3 NT9K16ACD3 NT9K16ACD3	NNTM60C9C31B NNTM60C9C31B NNTM60C9C31A	M2618 M2616 M2616	NORTEL NORTEL	M2616 DISP/BLK M2616 DISP/BLK			CARGO BLDG
29865 29865 29865 29865 29865	NT9K 16AC03 NT9K 16AC03 NT9K16AC03	NNTM60C9C31B NNTM60C9C31A	M2616 M2616	NORTEL		PBX		
29865 29865 29865 29865	NTBK 16AC03 NTBK16AC03	NNTM60C9C31A	M2616	NORTEL			-	CARGO BLDG
29865 29865 29865					MZ616 DISP/BLK	PBX		CARGO BLDG
29865 29865	NT9K15AC03		M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLDG
	111101-10-10-0	NNTM60C9C320	M2616	NORTEL	M2616 DISP/BLK	PBX		CARGO BLOG
	NT9K16AC03	NNTM60C9C193	M2616	NORTEL	M2816 DISP/BLK	PBX		CARGO BLDG
	NT9K16AC03	NNTM60C9BE36	M2616	NORTEL	M2818 DISP/BLK	PBX		CARGO BLOG
	NT9K16AC03	NNTM60C9C1AB	M2616	NORTEL	M2816 DISP/BLK	PBX		CARGO BLDG
	NT9K15AC03	NNTM60C9BE35	M2616	NORTEL	M2618 DISP/BLK	PBX		CARGO BLDG
29B65	NT8K16AC03	NNTM60C9C18E	M2616	NORTEL	M2616 DISP/BLK			CARGO BLDG
								CARGO BLDG
								CARGO BLDG
							Bt OG 3030	LAB
								LAB
					E-MORE TO WES ACESS POINT			LAB
								LAB
								LAB
								LAB
								LAB
								LAB
						LAN	BLDG 3030	LAB
						LAN	BLDG 3030	LAB
						LAN	BLDG 3030	LAB
						LAN	WHS	WHS
						LAN	WHS	WHS
						LAN	WHS	WHS
					I/O DISK W/CD	LAN		WHS
						LAN		WHS
					I/O DISK W/CD	LAN		WHS
				NORTLE	NO DISK W.CD	LAN		WHS
				NORTEL	VO DISK WICD			WHS
			M2008	NORTEL				
			M2008	NORTEL				
			M2008	NORTEL				
			M2008	NORTEL				
		N/A	M2008					
		N/A	M2008					CARGO BLD
		N/A	M2616 BASIC ASH					4939
A	512C	25343	ВТР				1011	CARGO BLD
828819	NT9K0BAD03	NNTM60C8BC80	M20C8 HF					CARGO BLD
829819	NTBK08AD03	NNTM60C6BC94	M200B HF					CARGO BLD
8298195	NT9K08AD03	NNTM60C92764	M20GB HF		M2008 HF/D BLK	PBX		CARGO BLD
8298194	NT9K08AD03	NNTM60C8FFA7	M2008 HF	NORTEL		PBX	-140	CARGO BLD
DALD IS		NNTM60C9277A	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLD
829819	NT9K08AD03			MARTEI				
	NT9K08AD03	NNTM60C9277A NNTM60C8BC87	M2008 HF M2008 HF	NORTEL NORTEL	M2008 HF/D BLK M2008 HF/D BLK	PBX		CARGO BLD
	29865 29865 29865 29865 29865 29858 298581 298581 298581 298581 29728 29728 29728 29728 29728 29728 29728 29728 29728 29728 29728 29728	29865 NT8K18AC03 29865 NT9K16AC03 29865 NT9K16AC03 29865 NT9K16AC03 DR4000003 SNP-T039 DR4000003 SNP-T039 DR4000003 SNP-T039 DR4000003 SNP-T039 DR4000003 SNP-T039 NP-T039 NP-	29865 NTBK16AC03 NNTM60C9C1CE	NTBK16AC03	1985 NTBK16AC03	NTBK15AC03	NORTEL M2516 DISP/BLK PBX	NTBK18AC03

TAG#	NX1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
	N9829819	NT8K08AD03	NNTMB0CBFF93	M2008 HF		M2008 HF/D BLK	PBX		CARGO BLDG
000 178 3			NNTM608BCA6	M2008 HF		M2008 HF/D BLK	PBX		CARGO BLOG
000 178 4	N9829819	NT9K08AD03	NNTM60CBFF84	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 178 5	N9829819	NT9K08AD03	NNTM60C8BC93	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 178 7	N9829819	NT9K0BAD03	INNTM60CBFFB5	M2008 HF	NORTEL	M2008 HF/D BLK	PBK		CARGO BLDG
000 178 8	N9829819	NT9K0BAD03			NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 178 9	N9829819	NT9K08AD03	NNTM60C8BCA9	M2008 HF		M2008 HF/D BLK	PBK		CARGO BLDG
000 179 0	N9829819	NT9K0BAD03	NHTM60CBBCA3	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 179 1	N9829819	NT9K0BAD03	NNTM60CBBC92	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 179 2		NT9K08AD03	NNTM60C8BCA1	M2008 HF	NORTEL		PBX		CARGO BLDG
000 179 3	N9829819	NT9K0BAD03	NNTM60C8FFB6	M2008 HF	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 179 4	N9829819	NT9K08AD03	NNTMB0CBBCA5	M2008 HF	NORTEL	M2008 HF/D BLK			CARGO BLOG
000 179 5		NT9K0BAD03	NNTM60C8BC9E	M2008 HF	NORTEL	M2008 HF/D BLK	PBK		BLDG 5-A
000 182 4	N9829875	NTBK4BAC35	NNTM60CBCB68	M2616	NORTEL	M2815 DISP/ASH	PBX ·	<u> </u>	CARGO BLDG
000 182 0		NT8K1BACQ3	NNTM60C9C185	M2616 ·	NORTEL	M2616 DISP/BLK	PBX		
000 250 5		NT9K0BAD03	N/A		NORTEL	M2008 HF/D BLK	PBK		CARGO BLOG
DO0 250 7		NTBK0BAD03	N/A	M2008	NORTEL	M200B HF/D BLK	PBX .	· · · · · · · · · · · · · · · · · · ·	CARGO BLDG
000 250 5		NT9KORADO3	N/A	M2008	NORTEL	M2008 HF/D BLK	PBX		CARGO BLDG
000 250 4	N9829809	NT9K0BAD03	N/A	M2008	NORTEL	M200B HF/D BLK	PBX		CARGO BLDG
000 131 4	N9824008	N/A	N/A -	M2008 DISP/BLK	NORTEL	M2008 DISP/BLK	PBX	Dr.	CARGO BLDG
000 161 8	B9852648	NT8D02GA	N/A	DIGITAL L/C	NORTEL	DIGITAL UC	PBX		CARGO BLDG
000 182 1	N/A	OKI-320	009B2753413	MC-320 -	OHIDATA	MC-320 PRINTERS	CUTE	TERMINAL	_
DOD 182 2	NIA	OKI-320	00992753407	MC-320	OKIDATA	MC-320 PRINTERS	CUTE	TERMINAL	C 2225
25228	N/A	5625	IN/A	5625 RMA	NORTEL	5625 RMA	LAN	,	G-3325
25227	NIA	OR-851000304	N/A	ORTRONIC	DRTRINIC	24 PORT PATCH PANEL	CABLE FA		H-1722 G-3325
000 152 8		5625 HD	NIA	5625	NORTEL	5625 HD CARD	LAN	14040	BLDG 3030 2ND FL
000 173 0		NT2K08GA35	N/A	M2008	NORTEL	M2008 ASH BASIC	PBX	MDAD	867
000 163 0		NT9K1BAC35	N/A	M2516	NORTEL	M2616 DISP/ASH	PBX	VAN	BLDG 708
000 246 3		NT2K16XE35	N/A :	M2B16	NORTEL	M2616 DISP/ASH	PBX	What .	2ND FL
000 152 1		NT8B2QAF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	(1)	2ND FL
000 162 2		NTBB20AF-35	NIA	M7310	NORTEL	M7310 FEATURE ASH	PBX		2ND FL
000 182 3		NTBB20AF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX		2ND FL
000 182 4		NTBB20AF-35	NIA	M7310 -	NORTEL	M7310 FEATURE ASH	PBX		2ND FL
000 162 6	N9798790	NTBBZOAF-35	N/A	M7310	NORTEL	M7310 FEATURE ASH	PBX	DCAD	BLOG 5-A
000 161 5	N98298755	NTPK16AC35	N/A	M2616	NORTEL	M2616 DISP/ASH		DCAD	PARK 4 CENTER -
000 120 3	N/A	9991038	N/A	ELEV PHONE	RING	RING ELEV PHONE	PBX	DCAD	PARK 4 CENTER
25230	N/A	9991036	N/A	ELEV PHONE	HING	RING ELEV PHONE	PBX	VAN	603
000 172 6	R9838228	NT2KGA35	N/A 1	M2616	NORTEL	MZ615 ASH BASIC	PBX	VAN	8747
000 157 0	IN/A	557 ATB	57965	557	IER	557 ATB PRINTERS	CUTE	INTERNAL USE	SWITCH ROOM
000 165 3		NTMN3488-66	NIA	M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	DENNIS OFFICE
000 155 4		NTMN3498-66	NIA	M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	PEDRO OFFICE
000 185 5		NTMN348B-66	N/A	M3904	NORTEL	M3904 REL-1 PROFS	PBX	INTERNAL USE	BENOFFICE
000 165 6		NTMN3488-66	N/A	M3904	NORTEL	M3904 REL-1 PROFS	PBX	DCAD	POLICE STATION
000 122 8		NT9K08AB35	N/A	M2008	NORTEL	M200B HF/BASIC		DCAD	CG-E POLICE STATION
000 122 5		NT9K08AB35	N/A	MZOOB	NORTEL	M200B HF/BASIC	PBX		POLICE STATION
000 122 4		NT9K08AB35	N/A	M2008	NORTEL	M200B HF/BASIC	PBX	DCAD	N/A
000 140		NT9K08AA35	N/A	M2008	NORTEL	M2008 BASICIASH	PBX	DCAD	N/A" - PA
000 295 2		NT8D02GA	N/A	DIGITAL LIC	NORTEL	DIGITAL I/C	PBX	DCAD	EXT 3388
		NTBKOBAB35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	DCAD	EXT 3388
000 280 (NTBKOBAB35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	DCAD	ELEVATOR
000 133			N/A	RING	RING	RING MASTER ELEV.PHONE	PBX	DEADS .	
000 292 8		S\$911/SS912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
000 292 1		65911/55912		RING	RING	ELEVATOR PHONE	PBX	DCAD:	ELEVATOR
000 293 (N/A	RING	RING	ELEVATOR PHONE	PBX	DOAD .	ELEVATOR
000 293		59811/55912	N/A	RING	RING	ELEVATOR PHONE	PBX	DCAD	ELEVATOR
000 293 2		55911/55912	N/A		RING	ELEVATOR PHONE	PBX	DOAD	ELEVATOR
000 293		55911/S5912 55911/S5912	N/A 1	RING RING	RING	ELEVATOR PHONE	PBX	DEAD	ELEVATOR
000 293									

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TAG	#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	10011111
000 29	3 5	NA	65911/55912	N/A	RING	RING			LOCATION	ROMM#
000 29			\$6911/55912	N/A	RING	RING			DCAD	ELEVATOR
000 28			85911/85912	N/A	RING	RING			DCAD	ELEVATOR
000 29			SS911/SS912	N/A	RING	RING	ELEVATOR PHONE		DCAD	ELEVATOR
000 29			SS911/SS912	N/A	RING	RING	ELEVATOR PHONE		DCAD	ELEVATOR
000 29	4 0		\$5911/\$5912	N/A	RING	RING	ELEVATOR PHONE		DCAD DCAD	ELEVATOR
000 29	4 1		SS911/SS912	N/A '	RING	RING	ELEVATOR PHONE		DCAD	ELEVATOR
000 29	14 2		SS911/SS912	N/A	RING	RING	ELEVATOR PHONE		DCAD	ELEVATOR
000 29	94.3	N/A	55911/55912	N/A	RING	RING	ELEVATOR PHONE		DCAD	ELEVATOR ELEVATOR
000 29		N/A :	55911/55912	N/A	RING	RING	ELEVATOR PHONE		DCAD	
000 28			55911/55912	N/A	RING	RING	ELEVATOR PHONE .		DCAD	ELEVATOR ELEVATOR
000 26			NT1F21AAE93	NA	M2317	NORTLE	M2317 GRAY		DCAD	N/A
000 25			NTBK15AA35	N/A	M2818	NORTEL	M2616 BASIC ASH		DCAD	EXT-7897
" 1 000 28			NT9K0BAD35	N/A	M2008	NORTEL	M2008 BASICIASH		DCAD	99-318
000 29			NT9K08AD35	N/A I	M2008 - 1	NORTEL	M2008 BASIC/ASH		DCAD	99-318
000 12			NT9K15AC35	N/A	M2616 1	NORTEL	M2616 DISP/ASH		DCAD	CC-G
000 24			NT2K18GH15	N/A		NORTLE	M2816 DISP/ASH		OUT TO REPAIR	N/A
000 12			NT9K16AC35	N/A	M2616	NORTLE	M2616 DISP/ASH		DCAD	N/A
000 28			NT9K18AC35	N/A	M2516	NORTLE	M2616 DISP/ASH		DCAD	CALL # 414B
000 26			NT9K16AC35	N/A 3	M2616	NORTLE	M2616 DISP/ASH		DCAD	
000 16			NT9K16AC35	N/A	M2618	NORTEL	M2618 DISP/ASH		DCAD	CALL # 4148
000 16			NT8B20AF-35 -	N/A	M7310 -	HORTEL	M7310 ASH		TERMINAL	BLOG 5-A 4FL
000 18			NT8B20AF-35	N/A	M7310	NORTLE	M7310 ASH		TERMINAL	
000 24			NT9K16AC03	N/A	M2516	NORTEL	M2616 DISP/BLK		INTERNAL USE	11/2
000 16			NT9K16AC35	N/A	M2516	NORTEL			DCAD	N/A B-TOWER
000 18			NT9KDBAA35	N/A	M2008	NORTEL	M2008 BASIC ASH		DCAD	
000 18			NT9K18AC35	N/A	M2616	NORTEL	M2616 DISP/ASH		MDAD	BLDG 6-A 2ND FL
000 11			512010	51224658	BTP	IER	512 BTP PRINTER		VAN	4020
000 18		N9829875	NT9K16AC35	NNTM60CBCC1B	M2616	NORTEL	M2616 DISP/ASH		C-25	4939 WHS
000 18	B4 2	N9829875 4	NT9K16AC35	NNTM60CBCC07	M2616	NORTEL	M2616 DISP/ASH		DCAD	OPA LOCKA
000 18	B4 3	R9838359	NTZK16BA35	NA	M2616 ASH	NORTLE	M2616 DISP/ASH		C-25	WHS
000 18	84.4	R9837719 ;	NT2K08GA03	NA	M2008 BLK/BASIC	NORTEL	MZ008 BLK/BASIC	PBX	0.52	
000 18	B4 5		NTZK23AA35	N/A	M2216 -	NORTEL	M2216 ASH ACD		WHS	SERVICE TICKET
000 18	B4 B	R9828755	NT9K08AB35	NA	M2008	NORTEL	M2008 HF/BASIC ASH		DCAD	OPA LOCKA
000 16	B4 7		NT8D03AE	N/A	ANALOG	NORTEL	ANALOG UC	PBX •	DCAU	
000 18			NT8D03AE	NA	ANALOG	NORTEL	ANALOG UC	PBX		SWITCH ROOM
000 18			NTZK16BA35	N/A 1	M2616	NORTEL	M2616 DISPIASH		C 36	SWITCH ROOM
000 18			NTZK16CA35	N/A	M2616	INORTEL	M2616 DISP/ASH		C-25 VAN#3310	DCAD
000 18			NTBK08AA03	N/A	M2008	NORTEL	M2008 BASIC/BLK		C-15	WHS
000 18		R9838258	NT2K16GH35	INA	M2616	HORTEL	M2616 DISP/ASH		C-15 C-24	WHS
000 18			NT2K16XE35	NA	M2616	NORTEL	M2616 DISP/ASH		C-25	WHS
000 18			NT2K16GH35	N/A	M2616 DISPIASH	NORTEL	M2616 DISP/ASH		DAVID	VAN
000 18			557A02	5570059112	657 ATB	HER	SSTATE PRINTER		G-6	DCAD
000 1			567A02	15570059110	557 ATB	IER	557 ATB PRINTER		G-6	VAN# 8747
000 18			557A02	5570059113	557 ATB	IER	1557 ATB PRINTER		VAN# 8747	N/A
000 16			NTBD1488	NNTM60G9X757	TRUNCICARD	NORTEL	UNIVERSAL T/CARD		TWA	N/A
000 18			NT8D14BB	NNTMB0GA2929	TRUNC/CARD	NORTEL	UNIVERSAL T/CARD		MDAD	POLICE
000 18		N/A	AOL2033010	SGLSAE264603	400-ST1	NORTEL	BAYSTACK 400-ST1	LAN	170-710-7	BLDG 35-A
000 18			AL2012E14	SSGLKH2VBY	450	NORTEL	BAYSTACK 450-24		WHS .	N/A
000 16			OR-8510044904	NIA	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE FAC		N/A
000 18		NIA	OR-8510044904	N/A	24 PORT	ORTRONIC	24 PORT PATCH PANEL	CABLE FAC		N/A
000 18			OR-851004912	N/A	48 PORT	ORTRONIC	48 PORT PATCH PANEL	CABLE FAC		N/A
000 18		N/A	OR-851004912	N/A	48 PORT	ORTRONIC	48 PPORT PATCH PANEL	CABLE FAC		N/A
000 18			NT9K0BAB35	NNTM60CC3CA0	M2008 HF	NORTEL	M2008 HF/ASH BASIC		C-15	WHS
000 18			NT9K0BAB35	NNTM80CC3CA0	M2008 HF	NORTEL	M2008 HF/ASH BASIC		C-16	WHS
000 18			NT9K0BAB35	NNTM60CC3CBD	M2008 HF	NORTEL	M2008 HF/ASH BASIC		C-15	WHS
1000 10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	In the property	THAT I MICHOCOCOCOC	IMTORB UL	INDUIEL	INTOO III INSII PASIC		Y-1	. /***/*



000 190 2 000 190 3 000 190 4 000 190 5	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #
000 190 3 000 190 4 000 190 5	N9829755	NT9K0BAB35	NNTM60CC3CAD	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
000 190 4		NT9K0BAB35	NNTM60CC3CAD	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
000 190 5	N9829755	NT9K0BAB35	NNTM60CC3DAE	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-15	WHS
	N9829755	NT9K0BAB35	NNTM60CC3CA4	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	C-17	WHS
00 100 8	N9829755	NT9K08AB35	NNTM60CC3CA4	M2008 HF	NORTEL	M2008 HF/ASH BASIC	PBX	BLDG 3030	2ND FLOOR
00 , 50 0	N9829729	NTBK0BAA35	NNTM60CB2C6B	M2008	NORTEL	M2008 ASH BASIC	PBX	VEHICLE	603
00 190 7	N9829729	NT9K0BAA35	NNTM60C92651	M2008	NORTEL	M2008 ASH BASIC	PBX	0.40	N/A
000 190 B	N9829729	NT9K0BAA35	NNTM60C926BC	M2008	NORTEL	M2008 ASH BASIC	PBX	C:16	WHS
000 190 9	R9530588	NT1F05AE35	N/A	M2009	NORTEL	M2009 ASH	PBX	C-12	WHS
000 191 0	N9829875	NT9K16AC35	NNTMB0CF6EQ0A		NORTEL	M2616 DISP/ASH	PBX	C-23	WHS
000 191 1	N9829755	NT9K08AB35	NNTM60CC3CBE	M2008 -	NORTEL	M2008 HF/ASH BASIC*	PBX	C ₃ 16	WHS
000 191 2	NB829755	NT9K0BAB35	NNTM60CC3C8E	M2008	NORTEL	M2008 HF/ASH BASIC	PBX	C-16	WHS
	N9829875	NT9K 6AC35	NNTM60CF6ADC	M2616	NORTEL	M2616 DISP/ASH	PBX	C/21	WHS
	N9829765	NT9K0BAB35	NNTMB0CC3CB5	M2008 HF	NORTEL	M2008 HF/ASH BASIC	Pax	CF16	WHS
	N8875416	2200-001000-001	12293123	POLYCOM	POLYCOM	SOUND STATION	PBX	B-23 B-23	WHS
	N8875416	2200-00100-001	12468454	POLYCOM	POLYCOM	SOUND STATION	PBX	B-23	WH3
	N8875416	2200-00100-001	12517074	POLYCOM'	POLYCOM	SOUND STATION		MDAD	BLDG 4060
		AL201214	SSGLKHJNPW	450	NORTEL	BAYSTACK 450-24	LAN	MUAD	BLDG 36-A
000 177 5		AL201214	SSGLKH3NF5	450	NORTEL	BAYSTACK 450-24	LAN		CC-F 2ND FL
		NT9KDBAB35	N/A	M2008	NORTEL	M2003 HF/ASH BASIC	PBX PBA		CC-F 2ND FL
	N9829755	NTBKOBAB35	N/A	M2008	NORTEL	M2008 HF/ASH BASIC	CUTE	VAN	4939
000 188 0		512	27067	BTP 512	IER	512 BTP PRINTERS	CUTE	SR	N/A
000 188 1	N/A	1512	N/A	BTP	IER	512 BTP	PBX	WHS	N/A
000 192 B	NIA	449968	6338502041	MOD TAP 27 6E	MOLEX	MOD-TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
000 193 D	NIA	449968	6336502041	MOD TAP-27 SE	MOLEX	MOD TAP PATCH PANEL 25 PORT	PBX	WHS	NIA
000 193 1	N/A	449968	6336502041	MOD TAP 27.6E	MOLEX	MOD-TAP PATCH PANEL 25 PORT			N/A
000 193 2	N/A	449988	6336502041	MOD TAP 27 BE	MOLEX	MOD TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
000 193 3	N/A	449988	6336502041	MOD TAP 27 BE	MOLEX	MOD TAP PATCH PANEL 25 PORT	PBX	WHS	N/A
000 193 4	N/A	AL2033010	SGLSAE164157	BAYSTACK 400	NORTEL	BAYSTACK 400-ST1 MDA	LAN	WHS	N/A
000 193 5	N/A	AL2033010	SGLSAE1682J1	BAYSTACK 400	NORTEL	BAYSTACK 400-ST1 MDA	LAN	WHS	
000 164 7	N9798790	NTBB2DAF-35	NIA	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	BLDG 25
000 155 3	N9798790	NT8B2DAF-35	N/A	M7310	NORTEL	M7310 ASH	PBX	COMMODORE	BLDG 25
000 162 0	R9852648	NTBD02GA	N/A	DIGITAL	NORTEL	DIGITAL LINE CARD	PBX	SWITCH ROOM	N/A
000 153 3	R9829765	NTBKOBAB 35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	MDAD	14000
000 135 B	N/A	512C10	54918	BTP 512	IER	512 BTP PRINTER	CUTE	VAN	4939
000 156 7	N/A	557A	59763	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939 CC-G3 ADM/
000 192 D	N/A	OKI-320	p09B2753400	320 OKIDATA	OKIDATA	320 DOCUMENT PRINTER	CUTE	RG	BLDG 3150
000 260 1	N9798814	NT8B20AF-35	N/A	M7310	NORTEL	M7310 BLACK	PBX	DCAD	BLDG 3150
000 143 B	N9836589	NT8829AB 03	N/A	M7310	NORTEL	M7310 BLACK	PBY	DCAD VAN	4939
000 188 2	N/A	512C10	27068	512 BTP	IER	512 BTP PRINTERS	CUTE	DEAD	AA BLDG 3030
000 193 5		NTBK05AA35	N/A	M2006	NORTEL	M2006 ASH	PBX	POLICE ARMORY	N/A
000 193 7		NTZK16AB36	N/A 1	M2616	HORTEL	M2615 DISP/ASH	PBX	C-25	WHS
000 193 B	R9804032	NTZK16BAJ5	N/A	M2616	HORTEL	M2616 DISP/ASH	PBX	Cr10	WHS
000 193 9	R9836975	NT1F05AD35	N/A	M2009	NORTEL	M2009 ASH	PBX	DCAD	OPA LOCKA_
		K1500P-D	N/A	2500	NORTEL	2500 DESK PHONE RD	PBX	DCAD	
		NT9K08AD03	N/A	M2008	NORTEL	M2008 DISP/BLK	PBX	DCAD	A STATE OF THE STA
000 194 1	N9829809	NT9K0BAD03	N/A	M2008	NORTEL	M2008 HF/DISP BLK	PBX	DCAD	
000 194 2		NT9K08AD03	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	
000 194 3		NT9KOBADO3	N/A I	M2008	NORTEL	MZ008 HF/DISP ASH	PBX	MDAD	2405 2ND FLO
	N9828809	INTSKOBADO3	N/A	M2008	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	2403 2110 1 CO
	N9829809	NT9K0BAD03	N/A	M2008	NORTEL	MZODB HFIDISP ASH	PBX	BLDG 3030	SWITCH
	NA	NT ID63AA	N/A	IFRLS 6	NORTEL	FIBER IF RLS 6	LAN		WHS
		NTZK16BA35	N/A	M2616	NORTEL	M2816 DISP/ASH	PBX	C) 25	WHS
25270		NTZK16CA35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25	SA 1ST FLOOP
000 195 2		NTZK16BA35	N/A	M2616	NORTEL	M2616 DISPIASH	PBX	MDAD	WHS
		NTZK16CA35	N/A	M2616	NORTEL	M2616 DISP/ASH	PBX	C-25	1441.0



AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM#
00 195 6		NT8B20AF35	N/A :	M7310	NORTEL	M7310 ASH	PBX	C-6	WHS
00 195 7		NT8B20AB35	N/A	M7310	NORTEL	M7310 ASH	PBX	C-6	WHS
0 195 B	R9801150	NT8B40AE35	N/A	M7324	NORTEL	M7324 ASH	PBX	C-8	WHS
0 195 9	R9798790	NT8B20AF35	N/A	M7310	NORTEL	M7310 ASH	PBX	C-6	WHS
0 196 0	R9836509 1	NT8B20AA35	N/A	M7310	NORTEL	M7310 ASH	PBX	C-5	WHS
0 196 1	R9836509	NT8B20AA35	N/A	M7310	NORTEL	M7310 ASH	PBX	DCAD	
0 198 8	NB833187	NTMN348870	NNTM60C87187	M3904	NORTEL	M3904	РВХ	WHS	WHS
D 196 7	NBB33197	NTMN34BB70	NNTM60C8715F	M3904	NORTEL	M3904	PBX	WHS	WHS
0 196 9	N8833197	NTMN34BB70	NNTM60C87161	M3904	NORTEL	M3904	PBX	WHS .	IWHS
0 197 0	N8833197	NTMN34BB70	NNTM60C87170	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
0 197 1	NBB33197	NTMN34BB70	NNTM60C8716B	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
0 197 1	N8833187	NTMN34BB70	NNTM60CBB0ED	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
XO 187 3		NTMN34BB70	NNTM60C87E55	M3904	NORTEL	M3904 PROF	PBX	WHS	WHS
0 1974	N8833197	NTMN348870	NNTMEDCAEDCA	M3904	NORTEL	M3904	PBX	WHS	WHS
						24 PORT PATCH PANEL	CABLE FA		WHS
199 1	N/A	OR-851004904	N/A	24 PORT_		512 BTP PRINTER	CUTE		WHS
1 494 A	N/A	512C10	5120027188	512 BTP	IER	512 BTP PRINTER	CUTE	G-2 G-2	WHS
1 494 3			5120027189		IER		CUTE	G-2	WHS
1 494 2	N/A	512C10	5120027190	512 BTP		512 BTP PRINTER			
1 494 1	NIA	512C10	5120027,191	512 BTP	IEP	512 BTP PRINTER	CUTE	G-2	WHS
1 494 0	N/A	512C10	5120027183	512 BTP	IER	512 BTF PRINTER	CUTE	VAN	4865
1 493 8	N/A	512C10	5120027182	512 BTP	IER	512 BTP PRINTER	CUTE	G-2	WHS
0 154 3	N/A	627A	6270003287	627 BGR	IER	627 BGR	CUTE	VAN	4938
0 518 2	N/A	627A	44402-403	627 BGR	IER	627 BGR	cute	G-3	WHS
0 167 1	N/A	P3315T	US 10953985	VECTRA	HP	HP VECTRA PC	CUTE		COUNTER
0 165 7	N/A	P3315T	US 10805994	VECTRA	HP	HP VECTRA PC	CUTE	Seriou min	COUNTER
0 165 8	N/A	P3315T	US 10806061	VECTRA	HP	HP VECTRA PC	CUTE	7-14	COUNTER
0 166 1	N/A	P3315T	US 10806058	VECTRA	HP	HP VECTRA PC	CUTE		COUNTER
0 186 0	N/A_	P3316T	US 10703498	VECTRA	HP	HP VECTRA PC	CUTE		COUNTER
00 166 5	N/A	P3315T	US 10954054	VECTRA	HP	HP VECTRA PC	CUTE_		CHECK IN
0 161 0	N/A	VL 400	NIA	CTX	CTX	VL 400 CTX MONITOR	CUTE	NEXTIRA	COMPUTER ROMM
00 1153	N/A '	VL 400	19203500856	CTX	CTX	VL 400 MONITOR	CUTE		COUNTER
0 054 7	N/A	557A02	5570043261	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939
0 156 8	N/A	557A02	5570057969	557 ATB	IER	557 ATE PRINTER	CUTE	VAN	4939
0 166 2	N/A	P3315T	US10953878	VECTRA	IHP	VECTRA PC	CUTE	AF	A CONTRACTOR A
0 167 0	N/A	P3315T	U\$10953952	VECTRA	HP	VECTRA PC	CUTE	Andrea	N/A
D 166 9	N/A	P3315T	US10953884	VECTRA	HP	HP VECTRA PC	CUTE		N/A
00 166 7	N/A	P3314T	US10953972	VECTRA	HP	HP VECTRA PC	CUTE	4	NIA
00 166 8	N/A	P3315T	US10954001	VECTRA	НР	HP VECTRA PC	CUTE	411444	NA
0 495 6	N/A	5724M	ACTSBC009797	5724	NORTEL	5724M 4 PORT ATM MCP	PBX	MDAD	E-3404
0 495 8	N/A	5724M	ACTSBC009797	5724M 4 PORT	NORTEL	5724M 4PORT	PBX	MDAD	E-3404
0 493 3	N/A	557A02	5570035202	557 ATB	IER	557 ATB PRINTER	CUTE	G-4	WHS
0 483 4	N/A	557A02	5570051456	557 ATB	IER	557 ATB PRINTER	CUTE	G-2	WHS
	N/A	557A02	5570061455	557 ATB	IER	557 ATB PRINTER	CUTE	VAN	4939
0 493 5					IER	557 ATB PRINTER	CUTE	VAN	4939
0 493 6	N/A	557A02	5570061457	557 ATB	IER	557 ATB PRINTER	CUTE	G-4	WHS
0 483 7	NIA	557A02	5570061459	557 ATB		557 ATB PRINITER	CUTE	G-4	WHS
	N/A	557A02	5570061458	557 ATB	IER		CUTE	G-5	WHS
0 132 4	N/A	827A	627003018	627 BGR	IER	627 BGR	CUTE	- 13-14	COUNTER
0 132 5	N/A	627A	527003019	627 BGR	IER	627 BGR	CUTE	VAN	4939
0 154 2	N/A	627A	6270003288	527 BGR	IER	627 BGR		BLDG 3030	WHS
0 457 8	N9607534	NT8DZZAC	N/A	N/A	NORTEL	SYSTEM MONITOR CARD	PBX		COUNTER
0 132 1	NSPN	512 C10	17	BTP	IER	512 BTP PRINTER	CUTE	SR	
0 273 3	N9803884	NTZKOBAA35	N/A	M20088 BASIC	NORTEL	M2008 BASIC/ASH	PBX	MDAD	N/A
0 224 5	N9829765	NT9K08AB35	N/A	M2008	NORTEL	M2008 HF/BASIC	PBX	3030	WHS
483	N/A	N/A	N/A	N/A	N/A	5720 MCP	LAN	NEXTIRA	LAB
5484	N/A	N/A	N/A	N/A	N/A	5625 ETHERNET HOST	LAN	NEXTIRA	LAB
488	N/A	N/A	N/A	N/A	N/A	5720 MDA	LAN	NEXTIRA	LAB

								CO LOCATION I	14(6)	1 701 100
1 2007	TERM, A-B 4TH F		XBd	YAJ9210 BODSM	NORTEL	M2008	AW	6879589N 6878589N		1 191 100
	TERM AB (FLO)		YBd	M2008 DISPLAY	NORTEL	M2008	, A/N	S188286N		9 60+ 100
T	340 FLOOR	POLICE	YES	M26168	Jatron	M2616B	2 A/N	N9829842		9 587 100
	2ND FLOOR	POLICE	789	M26168	NORTEL	M28169	V/N	NBBZBB42		989 100
	2ND FLOOR	POLICE	X8d	Maraem	NORTEL	M2616 B	• V/N	S PRESERV		001 489 3
	SND FLOOR	POLICE	X89	Macan	JETRON JETRON	MZ008 HFB	Y/N	N9828755	1 Y/N	Z 687 100
	SND FLOOR	POLICE	≯8d	M2008 HEB	HORTEL	M2008 HFB	, AIN	N9829755	A/N	1 681 100
	ROOLA GNS	POLICE	XBd	M2006 HFB	NORTEL	M2008 HFB	AW	N9828755	, AIN	0 687 100
	SND FLOOR	POLICE	рвк	M 2008 HFB	NORTEL	M2008 HFB	A/N	N9829755		884 100
<u> </u>	ROOJA ONS	POLICE	XEG	WS000 HEB	MORTEL	M2008 HFB	, VIN	N8829755		8 88 4 100
	SND FLOOR	POLICE	×84	MZ000 HEB	NORTEL	M2006 HFB	. AIN	2276586M		7 88 F 100
	SND FLOOR	POLICE	Pax	M2008 HEB	JETRON	M2008 HFB	AW	S278SB6N		9 887 100
	SVD FLOOR	Police	X89	M 2008 HEB	JETHON	M2008 HFB	AW	N9629755		001 488 2
	ZND FLOOR	POLICE	PBX	M2008 HFB	NORTEL	M2008 HFB	, V/N	S2T9S89N		9 061 100
	SND FLOOR	POLICE	X89	M2008 HFB	NORTEL	M2008 HEB	1 AW	2279589M		001 488 3
	SND FLOOR	POLICE	PBX	M2008 HFB	JETHON	M2008 HFB	V/N	MBRZBZRZ		001 488 2
	ISND FLOOR	POLICE	XBd	M2008 HEB	NORTEL	M2008 HFB	. VN	2278588M		1 884 100
	2ND FLOOR	POLICE	XBG	WEATHER PROOF BO (AIN	AIN	Negsesei		001 (8/ 5
ļ	Y/N	DADM DADM	X89	WEATHER PROOF BOX		VIN	AIN	MBBS4501		1 161 100
 	SND FLOOR	POLICE	XEG	M2008 B	NORTEL	M2008 B	VIN	N9829729	AW	7 061 LOC
 	SND FLOOR	POLICE	78d	MZ008 B	HORTEL	M2008 B	AIM	N9829728	AW	£ 051 100
 	ND FLOOR	POLICE	789	MZDOB B	HORTEL	MZ008 B	1 AIN	PSTRSBU	AIN	001 180 \$
	ISND FLOOR	POLICE	XEG	8 8005M	NORTEL	M2008 B	- A/N	62782BV	AN	1 08# 100
	3ND ELDOR	POLICE	PBX	8 800ZW	NORTEL	M2008 8	. AW	PST8286N		0 061 100
	POLICE 2ND	MDVD	×8d	M2616 B	NORTEL	8 9192M	AW	N8828842		7 684 100
	BIG CLEAN		XB의	DIGITAL LINE CARD	JETRON	AIN	, AIN	NTBD02GA		6 161 100
	AIN	QVQM	XEG	WEATHER PROOF BOX	CAYTRONICS	AIN	AIN	N9854561		6 167 100
	AIN	MDAD	ABd	WEATHER PROOF BOX		ANN	AW	M8854581		8 167 100
	A/N	DADM	78d	WEATHER PROOF BOX		V/N	AW	NBBS4SEI		7 161 100
	A/N	DAOM	XBq	WEATHER PROOF BOY		A/N	† AN	N8824261		9 181 100
	AIN	MDAD	XBd	WEATHER PROOF BOX		AIN	AW AW	MBBS4Se1		\$ 161 LOO
 	Y/N	DAOM	×84	WEATHER PROOF BOX WEATHER PROOF BOX		AIN	AW	N8834361		E 161 100
 	AIN	DADM	×89	WEATHER PROOF BOX		AN	AIN	M88545EI		001 185 6
_∙ ∤•••	AIN	MOVO	- 289	WEATHER PROOF BOX		AW	, ANN	MBBS4Sel		5 267 100
 	AIN	GVGW	784	WEATHER PROOF BOX		AIN	A/N	MBBS4381	AIN	1 267 100
	AIN	• QYON	Pax	WEATHER PROOF BOX		¥/N	YIN	NEGSESEI		C 251 100
	A/N	MOVD	LBX.	WEATHER PROOF BOX		ÄIN	AIN	Negstsel	Y/N	001 185 5
7	V/N	MDAD	PBY	MEATHER PROOF BOX	GAYTRONICS	AIN	AV.	N8824261 -	AW	1 281 100
- ;,	AW	- QABM	১৪ ৫	WEATHER PROOF BOX		- A\N	AM	N8854581		0 261 100
	AIN	POLICE	> 8 d	BAOOSM			AW	6276286N	Alid	3 381 100
	AIN	POLICE	789	A2005M		M2008B	, AN		AIN	A 882 100
	AIN	POLICE	xaq	AZOOBB		M2008B	AW		AIN	C 98 100
<u> </u>	A/N	POLICE ,	XBq	NS616B .			AW	M9829845	AIN	8 687 100
	A/N	POLICE	Y89	W2616B			: YIN		Y/N	
	K-9	POLICE	XBq	NS008 HEB			, A/N		AIN	0 88 100
	K-9	POLICE	PBX	NSOOB HEB					AW	2 784 FOC
 	K-9	POLICE	X89	NSODB HEB					, Y/N	9 784 100
 	K-9	POLICE	PBX	N2008 HFB					-, A/N	8 785 100
 	K-8	POLICE	PBK	75008 HFB		the same of the sa			AN	8 787 100
 	K-9	POLICE	X89	NS616 BASIC					A/N	\$ 091 100
<u> </u>	# 603	VEHICLE	X89	NSPLAY 12545 4 A SIG					VIN	C 271 100
 	V/N	APHICE	SUTE	4TI					V/N	C 161 000
\			SAS	NOIT9190N	7				NA IXN	# DY1
· ·	ROMM #	LOCATION	272	MOITGIG793.	4 4331	# 13001	# (410)20	1,0201		

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MDAD • MariltaOns Management Agreement - February 7, 2002

7-6	4	

001 192 2 N/A N982E 001 194 4 N/A N982E 001 485 3 N/A N982E 001 484 1 N/A N982E 001 484 2 N/A N982E 001 484 3 N/A N982E 001 484 6 N/A N982E 000 184 6 N/A N982E 000 185 9 N/A N/A 000 082 0 N/A N/A	9755 NIA 99755 NVA 972 NIA 972 NIA 972 NIA 9720 NVA 16354 NVA	M2008 HFD M2008 HFB M2008 HFB M20089 M20089 M2008B H2008B H7/A M2008 BHF	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 HFD M2008 HFB M2008 HFB M2008B M2008B M2008B M2008B DIGITAL L C.	PBX PBX PBX PBX PBX PBX	MDAD MDAD MDAD MDAD	TERM, A-B 4TH FLC 5A 2ND FLOOR 5A 2ND FLOOR 5A 2ND FLOOR
001 485 3 N/A N9825 001 484 1 N/A N9825 001 484 2 N/A N9825 001 484 3 N/A N9825 001 484 3 N/A N9825 001 358 1 N/A R880 001 484 6 N/A N/A 000 185 9 N/A N/A 000 165 0 N/A N/A 000 062 0 N/A N/A	99755 N/A 972 N/A 872 N/A 872 N/A 8729 N/A 8354 N/A 89785 N/A 54918	M2008 HFB M2008B M2008B M2008B F/IA M2008 BHF	NORTEL NORTEL NORTEL NORTEL NORTEL	M2008 HFB M2008B M2008B M2008B	PBX PBX PBX	MDAD MDAD MDAD	5A 2ND FLOOR 5A 2ND FLOOR
001 484 1 N/A N9825 101 484 2 N/A N9827 101 484 3 N/A N9827 101 138 1 N/A R9806 101 138 1 N/A R9806 101 484 6 N/A N9827 100 185 9 N/A N/A 100 185 9 N/A N/A 100 185 9 N/A N/A 100 185 9 N/A N/A 100 185 9 N/A R9806	972 N/A 872 N/A 19720 N/A 18354 N/A 19765 N/A 54918	M2008B M2008B M2008B P20A M2008 BHF	NORTEL NORTEL NORTEL NORTEL	M2008B M2008B M2008B	PBX PBX	MDAD MDAD	5A 2ND FLOOR
001 484 2 N/A N982E 001 484 3 N/A N982E 001 358 1 F/A R980E 001 484 6 N/A N982E 000 185 9 F/A N/A 000 185 9 N/A N/A 000 185 0 N/A N/A 000 062 0 N/A N/A	972 N/A 9729 N/A 97354 N/A 9765 N/A 54918	M2008B M2008B 17/A M2008 BHF	NORTEL NORTEL NORTEL	M20088 M20088	PBX	MDAD	
001 484 3 N/A N982E 001 358 1 N/A R980E 001 358 1 N/A N982E 001 484 6 N/A N982E 000 1859 N/A N/A 000 1854 8 N/A N/A 000 062 0 N/A N/A 000 062 0 N/A N/A	9729 N/A 6354 N/A 9765 N/A 54918	M2008B ti/A M2008 BHF	NORTEL NORTEL	M20088			
001 358 1 FVA R9800 001 484 5 RVA N9821 000 185 8 RVA NVA 000 184 8 RVA NVA 000 062 0 RVA RVA 000 494 8 RVA R980	9766 N/A 9766 N/A 54918	17/A M2008 BHF	NORTEL		1000		5A 2ND FLOOR
001 484 6 N/A N9821 000 185 9 N/A N/A 000 054 8 N/A N/A 000 052 0 N/A N/A 000 484 8 N/A R880	9755 N/A 54918	M2008 BHF			PBX	MDAD MDAD	5A 2ND FLOOR 5A 2ND FLOOR
000 185 B N/A N/A 000 154 B N/A N/A 000 062 0 N/A N/A 000 494 B N/A R980	54918			M2008 BHF	PBX	DCAD	N/A
000 154 B NIA NIA 000 062 0 NIA NIA 000 494 B NIA R980			IEP	BTP	CUTE	VAN	#4939
000 062 0 N/A N/A 000 494 B N/A R980	43943	512	IER	BTP	CUTE	VAN	4939
	2330	627	IER	N/A ·	CUTE	WHS .	GATE BILL
DOO ARE A TIME ALCOL		M2616D	NORTEL	M2516 D	PBX	POLICE	3033
000 036 1 NA NSPh		N/A	CTX	MONITOR 14"	CUTE		COUNTER
000 199 8 N/A NSPN		450	NORTEL	AL2012415	LAN	MDAD "'	CONCOURSE A
000 081 0 N/A NSPN		400 MDA	NORTEL	AL 2033002	LAN	MDAD	CONCOURSE A
		N/A	CTX	MONITOR 14"	CUTE	TRUCK	#8747
000 126 2 N/A N982		N/A	NORTEL	DIGITAL LC.	PBX	MDAO	TERMINAL NOPTH
000 126 2 NA N982		M2616 M2616	NORTEL	M2616 BASIC	PBX	MDAD	TERMINAL NORTH
25474 N/A NWP		N/A	NORTEL	M2616 8ASIC	PBX	MDAD	TERMINAL NORTH
000 495 9 N/A NWP		Alif	NORTEL	400-25F MDA 450-12T SWITCH	LAN	MDAD POLICE	BLDG: 3033 BLDG: 3033
000 494 4 N/A NSPN		512	IER	BTP PRINTER	CUTE	INTERNAL USE	TRAINING POOM
000 142 4 N/A N982		M2008 HFD	NORTEL	M2008 HFD	PBX	BLDG. 3040	N/A
000 142 5 N/A N982	29819 N/A	M2008 HFD	NORTEL	M2008 HFD	PBX	BLDG. 3040	N/A
	29875 N/A	M2616	NORTEL	M2616 DISPLAY	PBX	BLDG. 3040	N/A
000 142 B N/A N982		M2616	NORTEL	M2616 DISPLAY	PBX	BLDG. 3030	N/A
	29875 N/A	M2616	NORTEL	M2616 DISPLAY	PBX	BLDG. 3040	NIA
000 143 0 N/A N982		M2616	NORTEL	M2616 DISPLAY	PBX	BLDG 3040	N/A
000 490 4 N/A N982		M2008B	NORTEL	M2008B	PBX	VAN	#3310
000 53 7 N/A N982		M2616B	NORTEL	M2615B	PBX	COC.BLOG.	2122
000 531 6 N/A N982		M2616B	NORTEL	M2516B	PBX	G.	2122
000 531 5 N/A N982		M26169	NORTEL	M2816B M2616 BASIC	PBX	LOGAL COS. ALDG	2122
	29845 N/A 29875 N/A	M2616	NORTEL	M2616 DISPLAY	PBX		2122
000 531 2 N/A N982 000 531 1 N/A N982		M2616	NORTEL NORTEL	M2616 BASIC	PBX	DG.	2122
		M2616 M2008 HFD	NORTEL	M2008 HFD	PBX	LDG	2122
			NORTEL	M2008 HFB	PBX	G.	2122
		M2008 HFB	NORTEL	M2008 HFB	PBX		2122 CCC
		M2008 HFB M2616 D	NORTEL	M2616 DISPLAY	PBX	POLICE 3033	1ST FLOOR
	29875 N/A 29755 N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
	28755 N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
	28729 N/A	M2008B	NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
	2972B N/A	M2008B	NORTEL	M200BB	PBX	POLICE 3033	1ST FLOOR
	29729 N/A	M2008B	NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
	29755 N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
	29755 N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
	29755 N/A	M2008 HFB	NORTEL	M2008 HFB '	PBX	POLICE 3033	15T FLOOR
	29755 N/A	M2008 HFB	NORTEL	M2008 HFB	PBX	POLICE 3033	1ST FLOOR
	29755 N/A	M2008 B	NORTEL	M 2008B	PBX	POLICE 3033	IST FLOOR
	29729 N/A	M2008B	NORTEL	M2008B	PBX	POLICE 3033	1ST FLOOR
	29819 N/A	M2008 HFD	NORTEL	M2008 HFD	PBX	MDAD	N/A
000 484 4 N/A N982	28729 N/A	M20088	NORTEL	M2008B ASH	PBX	MDAD 3030	1ST FLOOR
	38258 N/A	M2616	NORTEL	M2616 DISPLAY	PBX	MDAD 5A	ZND FLOOR
	29875 NIA	M2616	NORTEL	M2616 DISPLAY DIGITAL LINE CARD	PBX	MDAD 3030 IPE	LOOP 156
	52648 N/A	N/A	NORTEL		PBX	MDAD 3030 IPE	LOOP 156
000 515 2 N/A N985	52648 N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030 IPE	JLOOP 156

Equipment	*hibit

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
000 515 4								MDAD 2030 IPE	LOOP 156	
000 515 5								MDAD 3030 IPE	LOOP 156	
000 515 6						DIGITAL LINE CARD		MDAD 3030 IPE	LOOP 156	
000 515 7						DIGITAL LINE CARD		MDAD 3030 IPE	LOOP 156	
000 515 8						DIGITAL LINE CARD		MDAD 3030 IPE	LOOP 156	
000 516 0	N/A	N9852648	NIA			DIGITAL LINE CARD		MDAD 3030 IPE	LOOP ISG	
000 4BB 1	N/A								SERVICE	
000 225 1	N/A	W9829755				M2008 BMF	PEX	MDAD	SERVICE	
000 494 9	NA	NTBD02GA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030	LOOP 72-1	
DDD 146 8	N/A	N9829819	NIA			M2008 DISPLAY	PBX	DCAD	BLDG. 707	
000 516 1	NA	NWPN	51454 °	557		(3COM) NIC CARDS	CUTE		4939	
000 480 B	NA		N/A ·	24V	WHEELLOCK	POWER SUPPLY	PBX		NIA	
000 480 9			N/A ·	NIA	VALCOM -	HORN/SPEAKER 15 WATTS	PBX	7	N/A	
000 491 0		N9851458	N/A	NIA	VALCOM	ACCESS MODULE	PBX	The same of the sa	NIA	
DOD 285 7				M2008	NORTEL .	M2008	PBX	N/A	N/A	
00D 535 5			N/A	N/A	NORTEL	ANALOG LINE CARD	PBX ,	SWITCH ROOM	N/A	
000 485 9	N/A			320T		OKIDATA PRINTER	CUTE		N/A	
000 486 0	N/A		806B2178017			OKIDATA PRINTER	CUTE 4		NIA	
001 496 6	N/A	192-05100798	N/A	UL400	CTX	14" MONITOR	CUTE		4939	
001 499 1	N/A			N/A		MONITOR	CUTE		4939	
001 155 B	N/A			512	IER	N/A	CUTE	VAN	8747	
001 494 7	N/A			M2616 D	NORTEL	M2616 DISPLAY	PBX	MDAD	POLICE	
001 495 2	N/A				NORTEL	M2616 DISPLAY	PBX	MDAD	POLICE	
001 494 8	NIA	R98382558		M2616	NORTEL	M26 16 DISPLAY	PBX	POLICE	FRONT DESK	
001 253 3	N/A				NORTEL	M20098	PBX	POLICE	N/A	
002 499 4	N/A			NWPN	CTX	MONITOR	CUTE	TRUCK	4939	
002 135 9	N/A					NA	CUTE	VAN	4938	
002 157 0	N/A	57965		557	IER	N/A	CUTE	VAN	8747	
002 496 2	N/A	19205101571		N/A	CTX	N/A	CUTE	VAN	8747	
002 495 1	N/A		N/A	M2008 HF	NORTEL	M200BHF BLK	PBX		708	
D02 152 7			NA	RPSU	NORTEL	NA	LAN	CANCELLA CONTRACTOR	H1857	
002 499 5	N/A		N/A	1300 RM	ONEAC	N/A	PBX	MAN	N/A	
000 516 9		24856 N/A	N/A	512 320	IER CYICATA	BTP N/A	CUTE	VAN	4939 4939	
000 495 0		N9879875	010B2779235	M2616 D	OKIDATA	M2616 DISPLAY	PBX	USDA	N/A	
000 518 4	N/A		N/A N/A	N/A	ONEAC	IN/A	LAN	IMDAD TAMIAMI	NIA	
000 518 5		ON600A-RM-SN US12109388	N/A	N/A	HP	N/A	CUTE	VAN	4939	
000 517 3		R98038884	IN/A	2008	NORTEL	2008 B ASH	PBX	VAN	503	
000 517 5		R9803884	N/A	2008 B	NORTEL	2008 B ASH	PBX	VAN	603	
000 253 1	N/A	N98297 19	N/A	2008 B	NORTEL	M2008 B	PBX	VAN	503	
000 076 8	N/A ,	NSPN	18256	557	IER	N/A	CUTE	VÁN	B747	******
000 494 1	N/A	IN/A	2719	512	IER		CUTE	VAN	4939	
000 498 5	N/A	N9829985	N/A	M2008	NORTEL	M2008 DISPLAY	PBX	DOAD	N/A	
DOD 530 7	N/A	N9829755	N/A	M2008	NORTEL	M2008 BHF	PBX	DEAD	3030	
000 529 6		N9829875	NA	M2615	NORTEL	M2816 DISPLAY	PBX	DCAD	NIA	
000 155 B		N/A	25630	BTP	IER	NIA	CUTE	TRUCK	4865	
28114	N/A	INA	N/A	5000 CHASSIS	NETWORK	N/A	LAN	LANDSIDE	N/A	
28113	NA	N/A	N/A	5505P	NETWORK	TOKEN RING HOST MODULE	LAN	LANDSIDE	N/A	
28112	INIA	N/A	N/A	5505P	NETWORK	TOKEN RING HOST MODULE	LAN	LANDSIDE	NIA	
000 497 0		N98297729	N/A	M2008B	NORTEL	M20088 ASH	PBx ·	MDAD	N/A	
000 497 1	N/A	N9829729	NIA	M2008B	NORTEL	M20088 ASH	PBX	MDAD	N/A	
000 536 0		N8780238	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	MDAD 3030	LOOP 72-1	
000 495 4	N/A	NSPN	N/A	VL400	CTX	MONITOR 14	CUTE	VAN	8747	
000 516 7	NA	NWPN	19205100806	N/A	CTX	N/A	CUTE	AF	1000	
000 155 6	N/A '	N/A	57974	557	IER	N/A	CUTE	VAN	4939	
000 154 6		N/A	25616	512	IER	N/A	CUTE	VAN	1939	

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 113 0	N/A	IN/A			IER	8TP	CUTE	TRUCK	8747	
28009	N/A			5310SA	NETWORKS	ETHERNET	LAN	WHS	3030	
28010	N/A				NETWORK	ETHERNET	LAN	WHS	3030	
000 963 5	N/A	N/A				TOKEN RING HUB	LAN	WHS	3030	
000 518 3	N/A					M7310	PBX	401110	SERVICE	
000 249 0	N/A					M2616B		MDAD	N/A	
000 521 4	N/A					2008 HFB		USDA	N/A	
000 520 4	N/A	N9829755				2008 HFD	PBX	USDA	N/A	
000 498 8	INA	N9829819				2008 HFD		USDA	N/A	
000 161 6		N6780238				ANALOG MWLC		MDAD	N/A	
000 499 B	N/A	IN/A				VECTRA LB PC		*	N/A	
	N9829878	N/A				M2616 DISPLAY	PBX	MDAD	N/A	
000 126 4	NA	NT2K16AA35				M 2615 BASIC		DCAD	LOST & FOUND	
000 155 1		57967			IER	NIA		VAN	4939	
000 629 7	N/A	N9829875				M2616 D		ERICKS .	VAN	
000 497 2	N/A	N9829729			NORTEL	M2008 BASIC	PBX	MDAD	N/A	
000 496 7	N/A "	N9829729			NORTEL -	M2008B	PBX	MDAD	N/A	,
000 495 8		N9829729	NIA :		NORTEL	M2008 B	PBX	N/A	N/A	
000 496 9		N9829729			NORTEL	M2008 B	PBX	NIA	N/A	
000 528 9		R9829875	N/A ·		NORTEL	M2516 DISPLAY	PBX	VEH STOCK	NIA	
000 529 3	FI/A		N/A	M2516	NORTEL	M2816	PBA	VEH STOCK	IN/A	
000 524 0		N9829729	N/A	2008 B	NORTEL	2008 B ASH	PBX	MDAD	N/A	
000 524 1	N/A	N98297729	N/A		NORTEL	M 2008 B ASH	PBX	MDAD	AUI	
000 528 8	N/A	N9829875	N/A	2616 D	NORTEL	2516 D	PBX	MĐAD	N/A	
000 530 3	N/A	N9879876	NA	2616 D	NORTEL	2616 D ASH	PBX	MDAD	N/A	
000 499 6		N9829755	N/A	M2008 HF	NORTEL	M2008 HF ASH	PBX		N/A	
000 517 0		NWPN	01132783380	320	OKIDATA	N/A	CUTE		N/A	
000 522 7		R9835608	N/A	M7310	NORTEL	M7310 ASH	PBX		WHS	
25288	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		VL200	10103251	N/A	CTX	MONITOR	CUTE	VAN	4939	
000 037 9		N/A	18263	557	IER	512 STP PRINTER	CUTE	VAN	N/A	
000 160 6		WIC 012	N/A	NA	CORNING	WALL MOUNT LIG	LAN	MDAD	N/A	
000 401 8		NTZK16X035	N/A	M2616	NORTEL	M2616 DISPLAY	PBX	MDAD	N/A	
000 498 0		9829729	N/A	M2008 B	NORTEL	M2008 B	PBX	MIN. TI	CC-F 2ND FLOOR	
000 498 1		9829729	N/A !	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
000 498 2		9829729	N/A	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
000 524 2		9829729	IN/A	M2008 B	NORTEL	M2008 B	PBX		CC-F 2ND FLOOR	
			IN/A	M2008 B	NORTEL	M2008 B	PBX		CG-F 2ND FLOOR	
000 537 4		9829729	INA .	M2008 B	NORTEL	M2008 BASIC ASH	PBX	NIA	N/A	
000 537 5		N9529729		M2008 B	NORTEL	M2008 BASIC ASH	PBX	N/A	N/A	
000 537 6		N9829729	N/A		NORTEL	M2008 BASIC ASH	PBX	NA	N/A	
00D 523 9		NB828729	N/A	M2008 B	NORTEL	M2008 BASIC ASH	PBX	NA	N/A	
000 766 9		N9829729	NIA	M2008 B	NORTEL	M2008 BLACK	PBX	MDAD	N/A	
000 523 2		N9829729	NIA	M2008 B	NORTEL	M2008 BASIC BLACK	PBX		N/A	
000 523 3		N9829729	NVA	M2008 B			PBX	MDAD	N/A	**********
000 523 4		N9829729	N/A	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	MDAD	N/A	
000 523 6		N9829729	N/A	M2008 B	NORTEL	M2008 B BLACK	PBX	MDAD	N/A	
000 523 6		N9829729	NIA	M2008 B	NORTEL	M200B BASIC BLACK	PBX	MDAD	N/A	
000 523 7		N9829729	N/A '	M2008 B	NORTEL	M2008 BASIC BLACK	PBX	INDAD	SERVICE	
000 529 1	N/A	R9829875	N/A	M2618 D	NORTEL	M2616 DISPLAY		MDAD	SERVICE	
000 517 2	N/A	R9804005	N/A	M2616 B	NORTEL	M2616 B	PBX		C1	
000 255 4		R9828855	N/A '	C3050	NORTEL	C3050	PBX	DÇAD		
000 524 4		R9838258	N/A '	M2616 D	NORTEL	M2616 DISPLAY ASH	PBX	DCAD	NA	
			1		IER	ATB	CUTE	VAN	4939	
	N/A	IN/A	57968	557					14000	
000 156 9 000 136 3		N/A N/A	54626	557	IER IER	ATB .	CUTE	VAN	4939	

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	
	N/A i						CUTE		N/A	
000 540 1	N/A	NSPN	N/A	N/A	HP	VECTRA	LAN		GATE AT	
000 546 4	N/A	R9852648						N/A	N/A	
	N/A							SWITCH ROOM	N/A	
	N/A							SWITCH ROOM	N/A	
									N/A	
									N/A	
	N/A	R9804032							3309	
	NA	R9824889							603	
	N/A	R9837729						VEHICLE	603	
	N/A								WHS	
000 524 B	N/A							MDAD	N/A	
000 539 B		N9829875						MDAD -		
	N/A	N9829875							N/A ;	
	N/A	N9829875 .	14(7)					TRUCK	867	
	N/A									<u> </u>
000 542 5		N9829875 R9852648							867	
									N/A	
		N/A						B-18	WHS	
					NORTEL				WHS	
	N/A	N9829755 -			NORTEL	M2008 HFB			WHE	<u> </u>
	N/A	N9829755				MZ008 HFB			WHS	
	N/A	119829755	N/A			M2008 HFB			WHS	
000 542 4	N/A	N9829755		M2008 HFB	NORTEL	M2008 HFB			WHS	
000 542 7					ONEAC	ONEAC POWER CE			N/A	
000 131 B	N/A	IN/A		512	(ER	BTP		G-2	WHS	
000 543 1	N/A	NIA		NIA	CTX	MONITOR			N/A	
		CCH03U	NSPN5		TATA	LIGHT GUIDE		WHS	N/A	
		CCH-04U	N/A	NSPN5	AT&T	LIGHT GUIDE			N/A	
000 543 4		CCH-04U	NIA I	N/A	AT&T	LIGHT GUIDE	PBX	WHS	N/A	
000 543 6	N/A	CCH-04U	NIA	N/A	AT&T	LIGHT GUIDE	PBX	WHS	N/A	
000 645 0	N/A	N/A	WCH-06D	N/A	ATAT	LIGHT GUIDE	PBX	WHS	N/A	
000 545 1	N/A	N/A	NIA	CCH-04U ·	AT&T	LIGHT GUIDE	PBX	WHS	N/A	
000 545 3	N/A	N/A	192-10102607		CTX	MONITOR	CUTE	WHS	NVA	
000 545 4	N/A	NIA			CTX	MONITOR	CUTE	WH5	N/A	
000 549 7	N/A	N9829755			NORTEL	M2008 HFBA	PBX	NOT R	N/A	
000 549 8	N/A	N9829755			NORTEL	M2008 HFBA	PBX		N/A	
000 549 9	N/A	N9829755			NORTEL	M2008 HFBA	PBX		N/A	
000 650 0	N/A	N9829755	N/A			M2008 HFBA			N/A	
000 550 1	N/A		NIA		NORTEL	M2008 HFBA			N/A	
000 550 2	N/A	N9829755	N/A		NORTEL	M2008 HFBA	PBX		N/A	
									N/A	
000 550 3	NIA	5503	N/A			M2008 HFBA M2008 HFBA	PBX		N/A	
000 547 6	N/A				NORTEL		PBX		N/A	
	N/A	N9829755			NORTEL	M2008 HFBA	PBX		N/A	
000 547 7	N/A				NORTEL	M2008 HFBA	PBX		N/A	-
000 547 8	N/A	N9828755	NIA		NORTEL	M2008 HFBA			N/A	
000 547 9	N/A	N8829755			NORTEL	M2008 HFBA	PBX	WH5 3030	B-5	
000 650 4		R8827140			NORTEL	CALL PROCESSOR			B-10	
000 546 7	N/A	N9862648			NORTEL			WHS 3030 WHS	WHS	
000 550 B	N/A	NSPN	N/A		CTX	14" MONITOR			WHS	
000 550 B	NVA	NSPN			CTX	14" MONITOR		WHS		
000 551 0		NSPN			CTX	14° MONITOR		WHS	WHS	
000 551 1	N/A	NSPN			CTX	14" MONITOR		WHS	WHS	
000 551 2	N/A		N/A '		CTX	14° MONITOR		WHS	WHS	
000 551 3	N/A	NSPN	N/A		CTX	14° MONITOR			WHS	
000 551 4	N/A				CTX	14" MONITOR			WHS	
000 551 5	IN/A	NSPN	N/A	UL400	CTX	14" MONITOR	CUTE	WHS	WHS	

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	
000 551 8							CUTE		WHS	
000 551 7	N/A						CUTE	WHS	WHS	·····
000 551 8							CUTE		WHS	
000 551 9	NA						CUTE		WHS	
000 552 0							CUTE		WHS	
000 552 1	N/A								WHS	
000 552 2	N/A	NSPN	N/A				CUTE		WHS	
000 552 3	N/A		N/A		CTX		CUTE		WHS	
000 538 7	N/A		N/A				PBX	DCAD	N/A	
000 144 2	N/A		N/A	M2008 HF		M2008 HF ASH	PBX	DCAD	N/A	
001 536 2	N./A		N/A				CUTE			
001 538 2	NIA		N/A			14" MONITOR	CUTE		N/A	
001 538 3									N/A	
001 538 4	NIA .			UL400			CUTE		N/A	
001 538 5	N/A		N/A				CUTE		N/A	
001 538 1	N/A		NIA .			RPSU POWER MODEM	LAN	D1745		
001 124 9	N/A:		N/A	M2216 D		M2216	PBX	CC-E	INTERNAL USE	
001 125 0	N/A		N/A			M2216 DISPLAY	PBX	CCE		1111
001 552 4	N/A		N/A	VECTRA ULB		UL400 DT	CUTE		2ND FL	
001 552 5	NA.		N/A						N/A	
001 552 6	N/A			VECTRA ULB			CUTE	WHS -	G10 G10	
001 552 7	N/A	NSPN	N/A				CUTE	WRS -	G10	
001 552 8	NIA		N/A	VECTRA ULB			CUTE		G10	
001 552 9	N/A		N/A	VECTRA ULB	CTX	HP UL400 DT	CUTE	The state of the s	G10	
001 553 0	N/A	NSPN	N/A	VECTRA ULB		HP UL400 DT	CUTE		G10	
001 553 1	NIA	NSPN	N/A	VECTRA ULB	CTX	HP UL400 DT	CUTE		G10	
DOD 138 4	N/A	N/A	54528	557		ATB	CUTE	VAN	4939	
DOD 530 1	N/A	N9829875	N/A	M2616D			PBX	MLAD	N/A	
000 521 3	N/A	N9829755	N/A	M2008 HFB ASH			PBX	MBAD	NEXT TO KITCHEN A	ADEA
000 522 B	N/A	R9829755	N/A	M2008 BHF			PBX	DCAD	N/A	1111-1
000 534 4	N/A	NTBK16AC35	N/A	M2618	NORTEL		PBX	MDAD	N/A	
000 248 6	N/A .	N9853178	N/A	M2616			PBX	MGAD	ANA	
000 524 8	N/A	P9803684	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	VEHICLE	603	
000 528 7	N/A	R9829719	N/A	M2008			PBX	VEHICLE	603	
000 498 6	N/A	N9829785	N/A	M2008			PBX	VEHICLE	603	
000 519 3	N/A	N9829755	N/A	M2008			PBX		NIA	
000 530 6	N/A	N9829755	N/A -	M2008 HFB			PBX		N/A	
000 540 8	NA	NWPN	19203100452	N/A		N/A	CUTE	- TOTAL DESIGNATION OF THE PERSON OF THE PER	N/A	
000 540 9	N/A	NSPN	N/A	320T	OKIDATA	OKIDATA 320T	CUTE	7.5	N/A	
000 540 3	N/A	NWPN	19205100912	N/A	CTX	UNKNOWN	CUTE		GATE A3	
000 524 3	N/A	N9829729	N/A +	M2008B	NORTEL	M2008B ASH	PBX		N/A	
000 522 0	N/A	N9829729	N/A	M2008B	NORTEL	M2008B ASH	PBX		N/A	
000 529 2	N/A	N9829729	N/A	M2008B	NORTEL	M2008B ASH	PBX		N/A	
000 556 5	N/A	557A02	64486	557	IER	ATB	CUTE	G-1	WHS	
000 106 0	N/A	D7872T	US01462925	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER	
000 106 1	N/A	D7972T	USD 1459251	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER	
000 106 2	N/A	D7872T	US01453484	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER	
000 106 2	N/A	D7972T	US01603251	VECTRA VLISDT	HP	CPU	CUTE		COUNTER	
000 106 4	N/A	557A	43915-17571	557	IER	ATB	CUTE	VAN	4939	
000 106 5	N/A	557A	5570035201	557	IER	ATB	CUTE	The same	N/A	
					NEC	MONITOR 15°	CUTE		COUNTER	
000 108 8	N/A	C550	TD8259520	C550	NEC	MONITOR 15"	CUTE		COUNTER	
000 106 7	N/A	C550	TD8314547	C550	NEC	MONITOR 15"	CUTE		COUNTER	
000 106 8	NA	C550	TD8259525	C550		MONITOR 15"	CUTE		COUNTER	
000 106 9	N/A	C550	TD8314523	C550	NEC CTX		CUTE		COUNTER	
000 107 0		VL400	19292902099	VL400	CTX		CUTE		COUNTER	
000 107 1	NIA	VL400	19292902742	VL400	10-10	International Contraction of the		S		

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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 107 2	N/A	VL400	19292902514	VL400	CTX		CUTE		COUNTER	
000 107 3	N/A	VL400		VL400	CTX		CUTE		COUNTER	
000 107 4	N/A	VL400	19173808380	VL400	CTX		CUTE		COUNTER	
000 107 5	N/A	VL400			CTX		CUTE		COUNTER	
000 107 8	N/A	VL400			CTX		CUTE		COUNTER	
000 104 4	N/A	D7972T		VECTRA VLIBOT	HP		CUTE		COUNTER	
000 104 5	N/A .i	D7972T		VECTRA VLIBDT	HP		CUTE		COUNTER	
000 104 6	NIA	D7972T		VECTRA VLIBDT	HР		CUTE		COUNTER	
000 102 1	N/A	627A			IER		CUTE		COUNTER	
000 102 2	N/A	627		627	IER		CUTE		GATE A3	
000 102 3	N/A	627			IER		CUTE		WHS	
000 102 4	N/A	1627			IER	BASE	CUTE		WHS	
000 102 5	N/A	627		627	IER	BASE	CUTE		WHS	
000,102 6	N/A	627		627	IER .	BASE .	CUTE		WHE	
000 102 7	N/A	627		627	IER	BASE	CUTE		WHS	
000 102 8	N/A	527		627	IER L	BASE	CUTE		WHS	
000 402 9	N/A	627		627	IER	BASE	CUTE		WHS	
000 103 0	N/A	627		627	IER	BASE	CUTE		WHS	
000 103 1	N/A	627		627	IER	BASE	CUTE		WHS	
000 103 2	N/A	627		627	IER	BASE	CUTE		WHS	
000 103 3	N/A	627		627	IER	BASE	CUTE		WHS	
DOD 103 4	N/A	627	NA	627	IER	BASE	CUTE		WHS	
000 103 5	NIA	627	N/A	627	IER	BASE	CUTE		WHS	
000 103 8	IN/A	627	N/A	627	IER	BASE	CUTE		WHS	
000 103 7	N/A	627		627	IER	BASÉ	CUTE		WHS	
000 103 B	N/A	627	N/A	627	IER	BASE	CUTE		WHS	
000 103 9	N/A	D7972T	U501210002	VECTRA VLIBOT	HP.	CPU	CUTE		GWY	
000 104 0	N/A	D7972T	US01210053	VECTRA VLIBOT	HP	CPU	CUTE	AR	COUNTER	
000 104 1	N/A	D7972T	US01210013	VECTRA VLIBOT	HP	ICPU	CUTE	AR	COUNTER	
000 104 2	N/A	D7972T	US01210057	VECTRA VLIBOT	HP	ICPU	CUTE	AR	COUNTER	
000 104 3	N/A I	D7972T	US01209998	VECTRA VLIBOT	HP	ICPU	CUTE	AR	COUNTER	
000 100 1	N/A	512C10		512	IER	IBTP	CUTE	CC-A	N/A	
000 100 2	N/A	512C10	5120023351		IER	BTP	CUTE	VAN	4939	
000 100 3	N/A	557A02	5570043256	557	IER	ATB	CUTE	N/A	NIA	
000 100 4	N/A	557A02	5570043251	557	IER	IATB	CUTE	VAN	4939	
000 100 5	N/A	557A02	5570043253	557	IER	ATB	CUTE	VOIT	COUNTER	
000 100 6	N/A	657A02	5570043262	557	IER	ATB	CUTE	·	COUNTER	
000 100 7	N/A	557A02		557	IER	IATB	CUTE	ALEX (TRUCK)	N/A	
000 100 F	N/A	557A02	5570043259 5570043257	557	IER	BTB	CUTE	TERMINAL	INFO	——
000 100 9		557A02	43915-18219	557	IER	IATB	CUTE	I EUNIAUF	POUMEN	
000 101 0		557A02	6570045525	557	IER	ATB	CUTE	G-4	WHS	
000 101 1	N/A	527A	6270002143	627	IER	IBGR	CUTE	G 5	WHS	
000 101 1	N/A	627A	6270002143 627000581	627	IER	BGR	CUTE	AA	N/A	
000 101 3	N/A	627A	627000569	627	IER	BGR	CUTE	WHS	WHS	
					IER	BCR	CUTE	TRUCK	8747	
000 101 4	NIA	627A	6270002331	627		BGR	CUTE	TRUCK	4939	
000 101 5	N/A	627A	44402-398	627	IER	BGR	CUTE	inosh	COUNTER	
000 101 6	N/A	627A	627000580	627	IER	IBGR	CUTE	G-7	WHS	
000 101 7	N/A	627A	44402-275	627 627	IER	IBGR	CUTE	DCAD	TERMINAL	
000 101 B		627A	627000579		IER	BGR	CUTE	DCAD	TERMINAL	
000 101 B	N/A	627A	6270001581	627			CUTE	G-5	WHS	
000 102 0	N/A	827A	44402-404	627	IER	BGR	CUTE	G-2	COUNTER	
000 104 7	N/A	D7972T	US01210058	VECTRA VLIBDT	HP	CPU	CUTE		CC-A	
000 104 8	N/A	D7972T	US01210050	VECTRA VLIBOT	HP	CPU COU	CUTE		COUNTER	
000 104 9	N/A	D7972T	US01210067	VECTRA VLISDT	HP	CPU			COUNTER	
000 105 0	N/A	D7972T	US01611065	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER	
000 105 1	N/A	D7972T	US01811131	VECTRA VLIBOT	HP	CPU	CUTE		PODITIES	



TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 105 2	N/A		U501808220	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER
000 105 3	N/A	D7972T		VECTRA VLIBDT		PCU	CUTE		COUNTER
	N/A	D7972T		VECTRA VLIBOT		CPU	CUTE		COUNTER
000 105 5	N/A	D7972T		VECTRA VLIBOT		CPU	CUTE		COUNTER
000 105 8	N/A	D7972T	US01459281	VECTRA VLIBOT	HP	CPU	CUTE		COUNTER
000 105 7	N/A	D7972T	US01459240	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER
000 105 B	N/A	D7972T	U501459263	VECTRA VLIBOT	нР	CPU	CUTE		COUNTER
000 105 9	N/A	D7972T	US01459284	VECTRA VLIBDT	HP	CPU	CUTE		COUNTER
000 107 7	N/A	VL400	19292901430	VL400	CTX	MONITOR	CUTE	`	COUNTER
000 107 8	N/A	VL400	19292902098	VL400	CTX	MONITOR	CUTE		COUNTER
000 107 B	N/A	VL400	19292901439	VL400	CTX	MONITOR	CUTE		COUNTER
000 108 0	N/A	VL400		VL400	CTX	MONITOR	CUTE		COUNTER
000 108 1	N/A	VL400	19292902187	VL400	CTX	MONITOR	CUTE		COUNTER
000 108 2	N/A	VL400	18292902186	VL400	CTX	MONITOR	CUTE		COUNTER
000 108 3	N/A	VL400	19292902048	VL400	CTX -	MOHITOR	CUTE		COUNTER
000 108 A		VL400	19292902041	VL400	CTX	MONITOR	CUTE		COUNTER
000 108 5	N/A	5128	5120011670	512	IER	ВТР	CUTE "	CC-C	N/A
000 108 6	N/A	557A	43915-18220	557	IER	ATB	CUTE		COUNTER
000 108 7	N/A	VL400	19292901431	VL400	CTX	MONITOR	CUTE	1	CC-A COUNTER
000 108 8	N/A	VL400	19292901396	VL400	СТХ	MONITOR	CUTE	₹	CC-A COUNTER
000 108 9	N/A	VL400	19292902188	VL400	CTX	MONITOR	CUTE		CC-A COUNTER
000 109 0	N/A	VL400	19292902042	VL400	CTX	MONITOR	CUTE	TR	N/A
000 109 1	N/A	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	CTX	MONITOR	CUTE		CC-A COUNTER
000 108 4	N/A	512	5120018892	512	IER	BTP	CUTE	VAN	4939
000 109 6	N/A	OKI320	91182548958	1320T	OKIDATA	OKIDATA MICROLINE	CUTE		lcc-≠
000 109 6	N/A	C550	TD8223046	C550	NEC	MONITOR 15"	CUTE		COUNTER
25001	N/A	NBQ90-0567-01	2894107690	N/A	NEWBRIDGE	T-1 LINE MODULE	PBX	A-2	WHS
25002	N/A	A0-1231-02	35980113393	N/A	HEWBRIDGE	OCU-DP CHANNEL UNIT • 2	PBX	A-2	WH5
25003	N/A	90-0050-01	N/A	NIA	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
25004	N/A	90-0060-01	N/A	N/A -	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
25005	N/A	90-0060-01	N/A	N/A	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
25008	N/A	90-0060-01	N/A	N/A	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
000 131 6	N/A	N/A	N/A	N/A	ALPHA	ALPHA UNIT	LAN	BLDG 3030	WHS
25007	N/A	90-0060-01	N/A	N/A	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
25008	N/A	90-0080-01	N/A	N/A	NEWBRIDGE	UCS FILLER PLATES	IPBX	A-2	WHS
25009	N/A	90-0060-01	NA	NIA	NEWBRIDGE	UCS FILLER PLATES	PBX	A-2	WHS
25010	N/A	90-0181-02	19960103351	N/A	NEWBRIDGE	C5U-2 MODULE	PBX	A-2	WHS
25011	N/A	870821-012XA	N/A	N/A	NEWBRIDGE	8T MODULE	PBX	A-2	WHS
25012	N/A	870821-012XA	N/A	N/A	NEWBRIDGE	BT MODULE	PBX	A-2	WHS
25013	N/A	90-0160-02	N/A	N/A		DTU MODULE	PBX	A-2	WHS
25014	N/A	90-1038-01	3784107142	N/A		MEMORY MOD GENERIC 1114	PBX	A-2	WHS
25015	N/A	90-1576-01	1495104949	N/A	NEWBRIDGE	MEMORY MOD GENERIC 11150	PBX	A-2	WHS
25015	N/A	90-2369-01	17960100834	NIA		DMM GEN 11160	PBX	A-2	WHS
25017	N/A	90-2369-01	21950108101	N/A	NEWBRIDGE	DMM GEN 11 180	PBX	A-2	WHS
25018	N/A	80-1576-01	1495104948	N/A		DMM GEN 145.0	PBX	A-2	WHS
	N/A	90-0158-01	28980112434	N/A		DNIC MODULE	PBX	A-2	WHS
25019	IN/A	90-0158-01	17960119200	N/A		DNIC MODULE	PBX	A-2	WHS
25020	N/A	90-0158-01	17960119201	N/A		DNIC MODULE	PBX	A-2	WHS
25021			DSSUB302AB	N/A	KENTROX	T-SERV CARD	PBX	B-14	WHS
25022		77115-1.2	NCCSEYAYAA	N/A	KENTROX	T-SMART CARD	PBX	B-14	WHS
25023	N/A	77120-L2	INNTM1831DJWF	N/A	NORTEL	NETWORK CARD	PBX	8-2	WHS
25024	N/A	QPC414B		N/A	NORTEL	FIBER SUPER LOOP NTWK	PBX	9-8	WHS
25025	N/A	NT1P61CA	N/A	N/A	NORTEL	FIBER SUPER LOOP NTWK	PBX	B-6	WHS
25026	N/A	NT1P61CA	N/A	N/A	NORTEL	NETWORK CARD	PBX	8-2	WHS
25027	N/A	IQPC414C	NNTM1832004K	TIMO	PACKAGE	Literature and an inter-			

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1000 1000	ELEVATOR	DCAD	PBK	RING ELEVATOR PHONE	RING MASTER					
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Mart Mart			XON	RING ELEVATOR PHONE	RING MASTER	เ	AIN	STEGNATITESS		
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\$1,000 \$	SHA	7-5	XEG	FIBER IV	NORTEL	AIN	NUTHLZ16FU11	AAEBGITH	AIN	99052
SPORT NIV ALEDJSTW NIV NOBLET CREMAN NEW T3 AMR				DNIVERSAL TOS & CO	NORTEL	AIN	MLYTEBIMTHN	ATTODIN	AIN	59092
STORT NAY ALLENOPER MILLEROPILER NAY MOBIET MCP MCP MCP					13TRON	VIN	, Y/N	AAS FOOT THE	VIN	\$20B4
\$2,000 NA										
\$2000 APV ALI POTYW AL										
\$2,000 NY										
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COLE MAP				T-SERV	KENTROX	Aits	95818000	17-59677	YIN	52020
Secolar Seco				SERIAL DATA INTERFACE	NOPTEL	AIN	AW	QPC 139B	A/N	52048
25025 M.Y OPC139B M.Y M.Y M.Y MORTEL DATA MINES OVER CROUNT PRX B-5 WHS MHS				MONITOR	CTX	Alta	9-65Z0101-Z61	AIN	A/N	5 575 000
1997 1997			X94	MULTI PURPOSE SDL	NORTEL	YIN	AIN	8A08G3TN	V/N	17052
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25030 NIV NITHBOLD NIV NIV NORTEL NIV NORTER NIV										
25039 NIA OPC130B NIA NIA NORTEL NITRERECE DULL PBX B-1 WHS NIA OPC130B NIA NIA NORTEL NITRERECE DULL PBX B-1 WHS NIA NORTEL NORTEL NORTER NORTE										
25028 MA QPC414C MA MATHER METWORK CARD PBX B-15 WHS CPC413B MA MATHER MATHE										
25028 MA QPC414C MA MA MORTEL METWORK CRRD PBX B-1 WHS CROC414C MA MA MA MA MA MA MA M										
\$2038 MY Obc138 MY MIV MOBLEF \$20 BBX B-5 MHZ \$2031 MY Obc1308 MY MIV MN MN MHZ \$2032 MY Obc140 MN MN MN MN MN MHZ \$2033 MN Obc140 MN MN MN MN MN MHZ \$2031 MN Obc130 MN MN MN MN MN MHZ \$2032 MN Obc130 MN MN MN MN MN MHZ \$2032 MN Obc130 MN MN MN MN MN MHZ \$2033 MN Obc130 MN MN MN MN MN MHZ \$2034 MN Obc130 MN MN MN MN MHZ \$2030 MN Obc130 MN MN MN MHZ \$2030 MN Obc130 MN MN MN MN MN \$2030 MN Obc130 MN MN MN MN \$2030 MN Obc130 MN MN MN MN MN MN \$2030 MN Obc130 MN MN MN MN \$2030 MN Obc130 MN MN MN MN \$2030 MN Obc130 MN MN MN \$2030 MN Obc130 MN MN MN \$2030 MN Obc130 MN MN \$2030 MN Obc130 MN MN MN \$2030 MN Obc130 MN Obc130 MN \$2030 MN										
\$2032 MY Obc125C MY MALW MOBIEF OMERACARD PBX B-6 WHS \$2032 MY Obc136B MA MA MA MAR MA MA MA M										
25028 MA QPC414C MA MA MORTEL METWORK CARD PBX B-1										
25023 MA QPC414C MA MA MORTEL FNET										
\$2035 NAV ODC84 NAV NAV NOBLEF DOMEW MONILOB DBX B-5 MH2 \$2031 NAV ODC1388 NAV NAV NAV NOBLEF DVIV INLEGENCE DAY DBX B-6 MH2 \$2038 NAV ODC1388 NAV NAV NAV NAV NOBLEF DVIV INLEGENCE DAY DBX B-6 MH2 \$2038 NAV ODC1368 NAV										
22028 M/V ODC1388 M/V M/V M/V MOBIEF DATA INTERFACE DUAL PBX B-8 WHS MHS 22031 M/V ODC1388 M/V M										
22020 MV OPC139B MA MAR MATER FACE DUAL PBX B-8 WHS MATER FACE DUAL PBX B-8 WHS MATER FACE DUAL PBX B-8 WHS PBX										
S2028 MAY GDC414C MAY MAY MORTEL NETWORK CARD PRX B-2 WHS										
TAG# INX MEG PN SERIAL# MODEL# MFGR 11.25CRIPTION SYS ILOCATION #										
	# WWO	LOCATION II	272	NOIT9IRD2524	MFGR	WODER #	SERIAL #	MFG PN	N4 FXN	# DAT

1			
Sxhibit #			

	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #	. 1
000 290 0	N/A	SS911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 290 1	N/A	86911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 290 2	NA	\$5811/AND812	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 290 3	NA	\$5911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
	N/A	S5911/AND912	N/A	RING		RING ELEVATOR PHONE	PBX	DOAD	ELEVATOR	
000 280 B	N/A	S5911/AND912	N/A	RING	RING MASTER	RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
			N/A	RING		RING ELEVATOR PHONE	PBX	DGAD	ELEVATOR	
			N/A	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
	N/A	95911/AND912	LOT #3800	RING		RING ELEVATOR PHONE	PBX	SEND TO REPAIR	NA	
		SS811/AND912	LOT #3800	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
	NA	SS911/AND912	LOT #3800	RING		RING ELEVATOR PHONE	PBX		ELEVATOR	
	NA	SS811/AND812	LOT# 3800	RING		RING ELEVATOR PHONE	PBX	DCAD	ELEVATOR	
000 291 2			SSP-561-X	CEECO		CEECO EL EVATOR PHONE	PBX	H-12	WHS	
	NA	R9891037	SSP-561-X	CEECO		CEECO ELEVATOR PHONE	PBX	H-12	WHS	
			SSP:561-X	CEECO		CEECO ELEVATOR PHONE	PBX	H-12	WHS .	
	N/A		SSP-561-X	CEECO		CEECO ELEVATOR PHONE	PBX	H-12	WHS	
000 291 5			SSP-561-X	CEECO		CEECO ELEVATOR PHONE	PBX	H-12	WHS	
	NIA	52411601	008B2731656	ML 32D		ML 320 TURBO	CUTE	WHS	WHS	
		62411501	008B2731656	ML 320		ML 320 TURBO	CUTE	TTTIS	COUNTER	
	N/A	82411601	008B2731667	ML 320		ML 320 TURBO	CUTE		COUNTER	
	N/A	5241 1601	008B2731660	ML 320		ML 320 TURBO	CUTE		COUNTER	
	N/A	62411601	008B2731652	ML 320		ML 320 TURBO			COUNTER	
	NA						CUTE		TERMINAL	
		62411601	008B2731661	ML 320		ML 320 TURBO	CUTE	14440		
000 116 1	INA	62411801 D9824T	008B2731654	ML 320		ML 320 TURBO	CUTE	WHS	WHS	-
000 116 2			US04274525	HP VECTRA		HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 116 3	N/A	D8824T	US04274952	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	·
000 118 4	NIA	D9824T	US04274936	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NA	
000 116 5	NA	D9824T	US04274461	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	
	INA	D9824T	US04173730	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NA	
	NA	D9824T	US04274491	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	
000 118 8	N/A	D982T	US04274454	HP VECTRA	НР	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	ļ
D00 116 B		D9824T	US04173749	HP VECTRA .	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	
	N/A	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	
000 113 5	N/A	VL 400	192-03500859	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE		COUNTER	
000 113 6		VL 400	192-03500897	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	_	COUNTER	
000 113 7	N/A	VL 400	192-03500886	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE		COUNTER	
000 1/13 8	N/A	VL 400	192-03500863	IVL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	A	COUNTER	
DOD 114 D	NA	VL 400	192-03500103	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE		COUNTER	
000 114 1	N/A	VL 400	192-03500104	VL 400 CTX	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	
000 114 3	NA	VL 400	192-03500864	VL 400 CTX	CTX	VL 400 CTX MONITOR	CUTE	001101100000000	COUNTER	
000 117 2	N/A	D9824T	US04227920	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	NIA	
000 117 3	N'A'	D9824T	US04 173785	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 117 5	N/A	D9824T	US04274944	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 117 B		D9824T	US04274440	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
DD0 117 7	NIA	D9824T	US04274940	HP VECTRA	HP	HP VECTRA PC	CUTE	VAN	4939	
000 117 B	N/A	D9824T	US04274959	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 117 9		D9824T	U504274930	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 545 B	N/A	CCH-02U	INVA	N/A	ATAT	LIGHT GUIDE	PBX	WHS	WHS	
000 549 3		N9829755	N/A	M2008HFBA	NORTEL	MZ008 HFBA	PBX	7	N/A	
000 118 0	N/A	D9824T	US04274934	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 118 1		D9824T	US04274926	HP VECTRA	HP	HP VECTRA PC	CUTE	COMPUTER ROOM	N/A	
000 118 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-095	GRAYBAR	FDC HOUSING 96F	PBX	FIBER ROOM	WHS	<u> </u>
	N/A -	CMH-096	021615007802	CMH-096	GRAYBAR	FDC HOUSING 96F	PBX	FIBER ROOM	WHS	

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	PESCRIPTION	SYS	LOCATION	ROMM#
000 118 5			021615007802			FDC HOUSING 98F	PBX	FIBER ROOM	WHS
000 118 7			021615007802			FDC HOUSING 96F	PBX	FIBER ROOM	WHS
000 114 4		VL 400	19203500106			CTX MONITOR	CUTE		COUNTER
000 114 5						CTX MONITOR	CUTE	VAN	4939
000 114 6		VL 400				CTX MONITOR	CUTE	المست	COUNTER
000 131 6						ALPHA UNIT		BLDG, 3030	WHS
000 944 3					CHATSWORT			A7	N/A
000 B52 0		N/A				ALPHA BYSTEM		SWITCHROOM	2386
000 127 5		NT2K16XF03	N/A		NORTEL	M2616 BLK WIDISP		C-22	WHS
000 127 B		NT2K16XF03	N/A		NORTEL	M2616 BLK WIDISP		BLDG 3030	INTERNAL USE
000 127 7	N9824908	NT2K16XF03	N/A	M2816 BLK	NORTEL	M2816 BLK W/DISP .		BLDG 3030 .	INTERNAL USE
000 127 B	NA	NT2K16XF03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	C-22	WHS
000 127 9	N9824908	NT2K16XF03	N/A	M2616 BLK	NORTEL	M2616 BLK W/DISP	PBX	BLDG 3030	INTERNAL USE
000 128 0	NB829865	NTSK16AC03	N/A - 1	M2616 BLK	NORTEL'	M2616 BLK W/DIBP	PBX	BLDG 3030	INTERNAL USE
000 128 1	NIA	NT9KOBAB35	N/A	M2008 ASH	NORTEL	M2008 ASH HF	PBX	C-17	WHS
000 128 2	N/A	NT9K08AD35	N/A ·	M2006 ASH	NORTEL	M2008 ASH HF/DISP	PBX	C-17	WHS
000 128 3	N/A	NT9K16AC35	N/A	M2616 DISP	HORTEL	M2E16 DISP.	PBX	C-25	WHS .
000 128 4	N/A	NT9K16AC35	N/A ,	M2616 DISP	NORTEL	M2618 DISP	PBX	C-23	WHS
000 128 7	N/A	10449B	627000 3017	627 TAB	IER	627 TAB PRINTER	CŲTE	G-9	WHS
000 128 8	NIA	104498	8270003014	627 TAB	IER	627 TAB PRINTER	CUTE	G-8	WHS
000 128 B	N/A	10449B	6270003013	627 TAB .	IFR.	627 TAB PRINTER	CUTE		COUNTER
000 129 D	N/A	10449B	6270003016	627 TAB	IER	627 TAB PRINTER	CUTE	G.9	WHS
000 129 1	N/A	104498	6270003015	627 TAB	IER	627 TAB PRINTER	CUTE	G-9	WHS
000 129 2	N/A	NT9K08AD35	N/A	M2008 HF	NORTEL	M2008 HF/D(SP	PBX	C-47	WHS
000 129 3	N/A	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 BLK WIDISP	PBX	C-22	WHS
000 129 4	R9838307 i	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616BLK W/DISP	PBX	BLDG 3030	INTERNAL USE
000 129 5	R9838307	NT2K16XE03	N/A	M2616 BLK	NORTEL	M2616 BLK WIDISP	PBX	BLDG 3030	INTERNAL USE
000 129 6	N/A	NTZK16AA35	N/A '	M2616 ASH	NORTEL	M2616 ASH BASIC	PBX	C-16	WHS
000 944 4	N/A	N/A	BM445518	NIA	ALPHA	ALPHA UNIT	LAN	A7	N/A
000 288 4	N/A	90-0889-03/K	24980113506	2701	NEWBRIGE	2701 DTU	LAN	A-J	WHS
000 288 5	N/A	90-0889-03/K	24980113508	2701	NEWBRIGE	2701 DTU	LAN	A-1	WHS
25069	N/A	NT1P63AA	NNTML2167055	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
25070	NIA	NT1P63AA	NNTML2167053	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
25071	N/A	NT1P63AA	NNTML21670PW	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
25072	N/A	NT1P61AA	IN/A	N/A	NORTEL	FIBER LOOP NTWK CARD	PBX	J-2	WHS
25073	N/A	NT1P63AA	NNTML216FNB9	N/A	NORTEL	FIBER UF	PBX	J-2	WHS
25074	N/A	NT1P63AA	NNTML216FN91	N/A	NORTEL	FIBER VF	PBX	J-2	WHS
25075	N/A	NT1P63AA	NNTML2167061	N/A	NORTEL	FIBER I/F	PBX	J-2	WHS .
	IN/A	NT1P63AA	NNTML21670RM	N/A	NORTEL	FIBER VF	PBX	J-5	WHS
25076 25077	N/A	OPC414C	NNTM1831KC5N	N/A	NORTEL	NETWORK CARD	PBX	J-5	WHS
25079	N/A	QPC414C	INNTM1831KC56	N/A	NORTEL	NETWORK CARD	PBY	J-S	WHS
25080	N/A	NT1P61AA	N/A	N/A	NORTEL	FNET	PBX	J-6	WHS
			AINI	N/A	NORTEL	SUPER LOOP NETWORK	PBX	J-5	WHS
25081	N/A	NT8D04AA		N/A	NORTEL	UNIVERSAL TOS & CO	PBY	J-5	WHS
25082	N/A.	NT8D17FA	NNTM183112BU	N/A	NORTEL	UNIVERSAL TOS & CO	РВХ	J-5	WHS
25083	N/A	NT8D17FA	NNTM183166X1	N/A	NORTEL	ROM CARD CT2 PLUS	PBX	J-5	WHS
250B4	AVA	MTCK94BB	NNTM18313JWV		NORTEL	MCA BOXED OPTION	PBX	J-5	WHS
25085	N/A	NT2K65XJ	N/A	N/A N/A	NORTEL	FIBER VF	PBX	J-5	WHS
25086	N/A	NT1P63AA	NNTML21BC1ZY		NORTEL	FIBER I/F	PBX	J-5	WHS
25087	N/A	NT1P63AA	NNTML216C12C	N/A	NORTEL	FIBER VF	PBX	J-B	WHS
25088	N/A	NT1P83AA	NNTMLZ16CZ3V	NIA	NORTEL	FIBER I/F	PBX	J-5	WHS
25089	N/A	NT1P63AA	NNTML215C23J	N/A N/A	NORTEL	FIBER VF	PBX	J-5	WHS
25090	(N/A	NT1P63AA	NNTMLZ16C28H		NORTEL	FNET	PBX	DCAD	DCAD
25091	N/A	NT1P61BA	N/A I	N/A	NORTEL	NETWORK CARD	PBX	J-5	WHS
25092	N/A	OPC414C	NNTM1831KC5L	N/A N/A	NORTEL	PCB ASSY EXTENDED NETWORK	PBX	J-5	WHS
25093	N/A	NT8D04BA NTB27GA-B3	NNTM1830TS3F	N/A	NORTEL	EXTENSION CARD		J-\$	WHS
25094	IN/A	111104/04-03	Late I MOADS IDEN	23.0	1., -, .,				

TAG#	Nx1 PN		SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
25095	N/A	NTB27GA-93				EXTENSION CARD	PBX	J-5	WHS	
25096	N/A	NT7B75GA-93			NORTEL	TRUNK CARTRIDGE	PBX	J-5	WHS	
25097	N/A					TRUNK CARTRIDGE		J-6	WHS	
25098	NA	NTBB25GA-93		N/A	NORTEL	N/A	PBX	J-5	WHS	
25099	N/A	NTBB249A	NNTMO409189C	NIA	NORTEL	X32 SERVICE CARTRIDGE	PBX	J-5	WHS	
DOD 2014	N/A		N/A		NORSTAR	NORSTAR PLUS MODULAR KS	PBX	B46	WHS	
000 201 5	N/A				NORTEL	MICB	PBX	9-1	WHS	
000 201 6	N/A		NIA		NORTEL	DIGITAL LINE CARD	PBX	Opa Locka Airport	NA	
000 201 7	N/A		N/A		NORTEL	PCMCIA TYPE III ATA CARD	PBX	B-17	WHS	
000 201 8	N/A					6 PORT EXPANSION CARD	PBX	B-16	WHS	
000 201 9	NIA	QPC43R	NNTM1831VBND			PERIPHERAL SIGNAL CARD	PBX	B-1	WHS	
000 202 0	N/A	NT6D65AA	NNTM183VEUK			CORE/NETWORK INTERFACE CARD	PBX	B-3	WHS	
000 202 1	NIA	NT7D10CA	N/A			SYS MON POWR SUPPLY CHASSISS ASSY		B-4	WHS	
000 202 2	N/A	NT6D63BA	NNTM1831VXCT		NORTEL	I/O PROCESSOR	PBX	B 3	WHS	
000 202 3	N/A	QPC609D	NNTM1830ACB7			FAST TONE & DIGIT CARD		B1'.	WHS .	
000 202 4		QPC609D	NNTM1830ACB7				P8X	6.1.	WHS	
000 202 5	N/A	MTAKOJDA				SDI/TONE TRANSMITI EN/TONE DET	PBX	B-1	WHS	
000 202 6	N/A	NT5D14AD NT5D11AC				DUAL PACK / LINE SIDE	PBX	B-3	WHS	
000 202 8	N/A is		NNTM1831JC5S	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	8-3	WHS	
000 202 9	N/A	NTSD11AE	NNTM18327AGR	N/A			PBX	B 3	WHS	
000 203 0	N/A	NT5D11AC	NNTM1831USGT		NORTEL	ASSY DUAL PACK LINE SIDE T-1	PBX	B-3	WHS	
000 203 4	NIA	NTEDBEDA	MNTM1830LE6G	N/A	NORTEL	LINE SIDE T-1 INTERFACE	PBX	B-3	WHS WHS	
000 203 5		OPC720F	NNTM18314ANA	N/A		CALL PROCESSOR 48 MEG DUAL PACK ASSY	PBX PBX	B-4. B-3	WHS	
000 203 6	N/A	NTBDOBAL	NNTM1832D4RC	N/A		EXTENDED MAY LINE CA	PBX	BLDG 25	BLDG 25	
000 203 7	N/A	NTBD42CD	N/A	N/A	NORTEL	RING GENERATOR DC	PBX	B4	WHS	
000 203 8	N/A	NT6D6003	NNTM1831WRX7	NIA	NORTEL	CORE BUS TERMINATOR	PBX	B-1	WHS	
000 203 9	IN/A	NT9D19HB	NNTM1831K1BB		NORTEL	CP68040/96 MB (CALL PROCESSOR)	PBX	8-4	WHS	
000 204 0	NA	NT6D41AD	NNTM161PB7BY	N/A	NORTEL	DCCE POWER SUPPLY	PBX	84	WHS	
000 204 2	N/A	NT6D41AD	N/A	N/A	NORTEL	DCCE POWER SUPPLY	PBX	B-4	WHS	
000 204 3	N/A	NT6D42CD	NNTM161T4BXC			DC FING GENERATOR	PBX	18-4	WHS	
000 204 4	N/A	NT6D42CD	N/A	N/A .	NORTEL	DC RING GENERATOR	PBX	MDAD 3030	LDOP 72-1	
DO0 546 5	N/A	NT8D01BC	N/A	N/A	NORTEL	CONTROLLER 4 CARD	PBX	WHS	N/A	
000 204 5	N/A I	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX		144	
000 204 6	N/A	NT6D40BA	NNTM161SQD7F	N/A	NORTEL	DCPE POWER SUPPLY	PBX	B-5	WHS	
000 204 7	N/A I	NT6D40BA	NNTM1815QD9Y	N/A	NORTEL	DCPE POWER SUPPLY	PBX	8,6	WHS	
000 204 B	N/A	NTAK01AA	N/A	NIA	NORTEL	CPU/ CONFERENCE CARD	PBX	B-1	WHS	
000 204 9	N/A	QPC43R	NNTM1830ZBSL	N/A		PERIPHERAL SIGNAL PACK	PBX	8-1	WHS	
000 205 0	N/A	QPC720F	NNTM1832KCVU	N/A	NORTEL	DUAL PACK ASSY	PBX	B-3	WHS	
000 205 1	N/A	OPC720F	NNTM1832KLVT	N/A	NORTEL	DUAL PACK ASSY	PBX	B-3	WHS	
000 205 2	N/A !	QPC61	NIA	NIA	NORTEL	SL1 LINE CARD	PBX	84	WHS	
000 205 3	N/A	OPC267	NIA	NIA		MESSAGE WAITING CARD	PBx	B-1	WHS	
000 205 4	N/A	OPC412A	N/A	NIA	NORTEL	INTER GROUP SWITCH	PBX	B-1	WHS	
000 205 5	N/A	QPC267G	N/A	N/A			PBX	B-1	WHS	
000 205 6	N/A	NT6B37GA-93	NA	NIA	NORTEL	TRUNK CARTRIDGE	PBX	B-16	WHS	
000 205 7	N/A	NT5B37GA-93	N/A .	NIA			PBX	B-16	WHS	
000 205 8	N/A	NT5B37GA-93	N/A	N/A	NORTEL	TRUNK CARTRIDGE	PBX	B-16	WHS WHS	
000 205 B	N/A	NT5837GA-83	N/A	NA	NORTEL	TRUNK CARTRIDGE	PBX	B-16 B-4	WHS	
000 206 1	N/A	QPC163C	N/A	N/A	NORTEL	46V REGULATOR	PBX PBX	8-11	WHS	
000 206 2	N/A	QPC412C	NNTM1016HTMS	N/A	NORTEL	SWITCH XN	PBX	B-12	WH5	
000 208 3	N/A	NT6D14AB	N/A	N/A	NORTEL	IT-1 INTERFACE CARD INTER GROUP SWITCH	PBX	B-6	WHS	
000 206 4	N/A	QPC412C	NNTM1830HFTH	N/A	NORTEL		PBX	C-22	WHS	
000 546 6	N/A	N9829865	NIA	M2616	NORTEL	M2616 BLK DIGITAL LINE CARD	PBX	Opa Locka	N/A	
000 208 5	N/A	INTBD02GA	NA	N/A	NORTEL	DCCE POWER SUPPLY	PBX	B-9	WHS	
000 208 6	N/A	NT6D41AD	NIA	NIA			PBX	SWITCHROOM	TERMINAL	
000 206 7	N/A	VT520	NY91223754	NIA	BOUNDLE 55	VIDEO TERMINAL	IL OV	10 TTT CHILOCH	Li Pit rushian P	

BS V. MDC(3) 000021

Exhibit 1

			SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
		VT520	NY91225088	NA	BOUNDLESS	VIDEO TERMINAL	PBX	SWITCHROOM	TERMINAL	
			NY91223756	N/A	BOUNDLESS	VIDEO TERMINAL	PBX	DCAD	HOTEL	
			N/A ·	N/A	NORTEL	USOC JACK WIRS232 INTERFACE	PBX	B-6	WHS	
		NTBK45AC	NNTM1016C03G	NA		CPUICONFITOITT	PBX	B-6	WHS	
	N/A	NT6D6003	NNTM18311899	NA	NORTEL	CORE BUS TERMINATOR	PBX	B-6	WHS	
000 207 4	N/A	QPC61	N/A .	N/A		SL1 LINE CARD	PBX	B-6	WHS	
	N/A	QPC583	N/A	N/A		OMEGA 768K MEM	PBX	B-6	WHS	
000 207 6	N/A	QPC578D	NIA			ISDLC	PBX	B-6	WHS	
	N/A	KEN77961	N/A			TSMART CSU SIA	PBX	B-14	IWHS	
000 207 B	N/A	NT5B37GA	NNTMO4DAHC7G			DID	PBX	B-16	WHS	
000 208 0	N/A	NT6B24DF	N/A		NORTEL	SOFTWARE CARTRIDGE (128 PORTS)	PBX	B-16	WHS	
000 208 1	N/A	NTBBBDAL-93	NNTMO4DBLM42		NORTEL	ANALOG TERM ADAPTER	PBX	B-16	WHS	
	N/A	NT8BBOAL-93 -	NNTMONOBLMYE	N/A	NORTEL	ANALOG TERM ADAPTER	PBX	B-16	WHS	
000 208 3	N/A	NTE024AA	N/A	NIA	NORTEL	RPI UNIT BIY 16NA	PBX	B-12	WHS -	
	N/A	N9852648	N/A	DIGITAL UC		DIGITAL LIC	PB¥	B-10	WHS	
	N/A	N9829755	N/A	M2008 HFBA	NORTEL	M2008 HFBA	PBX	CONTRACT	N/A	
		NT8B90AL-93	NNTM0409C8DR	NIA	NOPTEL	ANALOG TERM ADAPTER	PEX	B-16	WH5	
	N/A	NTE024AA	N/A	NIA	NORTEL	RPI UNIT BIX 16 NA	PBX	B-12	WHS	
	N/A	NTE024AA	N/A	ŀl/A	NORTEL	RPI UNIT BIX 16 NA	PBX	18-12	WHS	
000 208 7	INA	NTAK05AA	N/A	NIA	NORTEL	DC POWER SUPPLY	PBX	B-10	WHS	
000 208 B	NIA	90-1184-01	12990100072	Alit	NEWBRIDGE	2BIQ LINE CARD	PBX	F4	WHS	
000 208 B	N/A	90-0889-03/J	29970100028	All1		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 0	NA	90-0108-39/11	49960109412	NIA		DATA TERMINATION UNIT 2073	PBX	A-2	WH5	
000 209 1	N/A	90-0108-99/N	48960109373	NIA		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
	N/A	90-0889-98/H	35960109686	N/A.	NEWBRIDGE	DATA TERMINATION UNIT 2073	PBX	A ^L 2	WHS	
	N/A_	90-0889-98/H	40960104805	HIA		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
000 209 4	NIA	90-0889-98/H	35960109681	NIA		DATA TERMINATION UNIT 2073	PBX	A-2	WHS	
	NIA	90-0336-01	VCJ07265	NIA	NEWBRIDGE	3624 MAIN ST	PBX	A-2	WHS	
	N/A	90-0336-01	VBI1012	NIA		3624 MAIN ST	PBX	A-2	WHS	
000 209 7	N/A	90-0480-02	0496203935	NIA	NEWBRIDGE	DC POWER UPGRADE KIT	PBX	AM	WHS	
000 209 8	N/A	90-0480-02	11960103156	N/A .	NEWBRIDGE	DC POWER UPGRADE KIT	PBX	A-4	WHS	
	N/A	90-0315-01	N/A	NIA	NEWBRIDGE	POWR ADPTR W/CORD	PBX	A-4	WHS	
	NIA	90-0315-01	NIA	NIA	NEWBRIDGE	POWR ADPTR WICORD	PBX	A-4	WHS	
	N/A	90-0315-01	N/A	N/A	NEWBRIDGE	POWR ADPTR W/CORD	PBX	A-4	WHS	
	N/A	90-0315-01	N/A	N/A	NEWBRIDGE	POWR ADPTR W/CORD	PBX	A-4	WHS	
	N/A	90-0315-01	N/A	14/A	NEWBRIDGE	POWR ADPTR WICORD	PBK	A-4	WHS	
	N/A	90-0315-01	N/A	N/A	NEWBRIDGE	POWR ADPTR WICORD	PBX	A-4	WHS	
000 210 5	N/A	90-0315-01	NIA	N/A	NEWBRIDGE	POWR ADPTR WICORD	PBX	A-4	WHS	
000 210 6	NIA	90-0044-01-140	UBG2741	N/A	NEWBRIDGE	2601 MAIN ST RS232 DTU	PBX	A-2	WHS	
000 210 7	N/A	90-0044-01-AD	UBG2740	N/A		2601 MAIN ST RS232 DTU	PBX	A-2	WHS	
000 210 B	N/A	90-0863-01/E	1185103257	N/A		2606 MS RS232 SYNC/ASYNC	PBX	A-2	WHS	
000 210 9	N/A	90-0883-01/E	1195103260	N/A		2606 MS RS232 SYNCIASYNC	PBX	A-2	WHS	
000 044 0	1.444	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1	1	,		1 2 .	 	4:::-	

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000 211 0 N/A

000 211 1 N/A

000 211 2 NA

000 211 3 N/A

000 211 4 N/A

000 211 6 N/A

000 211 6 N/A 000 211 7 N/A 000 211 8 N/A

000 211 B N/A

000 212 0 N/A 000 212 1 N/A 000 212 1 N/A 000 212 2 N/A 000 212 3 N/A

90-0583-01/E

90-0883-01/E

80-0434-01

90-0434-01

90-0882-89

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N/A N/A

NEWBRIDGE 2606 RS232 DTU

NEWBRIDGE 2606 R5232 DTU

NEWBRIDGE POWER SHELF AC 120V

NEWBRIDGE 2503 V.35-ANM DTU

NEWBRIDGE 2603 V.35-ANM DTU

NEWBRIDGE 2603 V.35-ANM DTU

NEWBRIDGE 2503 V.35-ANM DTU

NEWBRIDGE 2603 V.35-ANM DTU

NEWBRIDGE 2603 V.35-ANM DTU

NEWBRIDGE 2701 RS232/V.24-ANM ER

NEWBRIDGE 2703 DTU 128 NEWBRIDGE DUAL T1 1.544-M8PS CARD

NEWBRIDGE DC POWER SHELF (-48V)

NEWBRIDGE 2610 R5232/V.24 CP89 DTU

PBX

PBX

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PBX A-4 WHS
NEWBRIDG TAMIAMI NEW BLDG | BLDG 507

WHS



Exhibit #

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 212 4	N/A	90-0108-02/R	46960109793	N/A	NEWBRIDGE :		PBX		WHS	
000 217 6	N/A	90-0667-05	11960110210	N/A I	NEWBRIDGE				WHS	
000 212 6	N/A	90-0038-10	50950106700	N/A	NEWBRIDGE	DSP-3 CARD (2 DSP)	PBX	A-4	WHS	
000 212 7	N/A I	90-1234-01	38980102801	N/A	NEWBRIDGE	COMMON CARRIER CARD			WHS	
000 212 8	N/A	90-2513-01	18960100651	N/A	NEWBRIDGE	SINGLE SHELF REDUNDANCY	PBX	A-4	WHS	
000 212 9	N/A	90-0687-05	145960100752	N/A	NEWBRIDGE	SYS CONTROL CARD	PBX	44	WHS	
	N/A			N/A	NEWBRIDGE	SYSTEM CONTROL CARD 3	PBX	A-4	WHS	
000 213 1	N/A	90-0567-01	1195106600	N/A	NEWBRIDGE	SYSTEM CONTROL CARD 3	PBX	A-4	WHS	
000 213 2	N/A 1	NTE01801	N/A	N/A	NORTEL	RPI UNIT BIX 16 NA (COMPANION)	PBX	J-3	WHS	
000 213 3	N/A	NTE01801	N/A	N/A	NORTEL	RPI UNIT BIX 16 NA (COMPANION)	PBX	1-3	WHS	
000 213 4	N/A	NTE01B01	N/A	N/A			PBX	J-3 4	WHS	
000 213 6	N/A	NTE01801	N/A					1-3	WHS	
000 213 7	N/A	NTE01B01	N/A			RPI UNIT BIY 15 NA (COMPANION)	PBX .		WHS	
000 546 8	IN/A		N/A -						WHS	
000 213 8	IN/A		NNTM0345ULUL				PBX		WHS -	
000 213 9	N/A	NTSD71AA	NNTM18314WYO						WHS	
000 214 0	N/A								WHS	
000 214 1	N/A	QPC412C	NNTM1830HC2P			INTER GROUP SWITCH	PBX		WHS	
	N/A	NT8D16AB	NNTM1831G2G7			XDTR		J-2	WHS	
000 214 3	N/A	NT8D16AB	NNTM1831G2G2			XDTR			whs .	
000 214 4	N/A	NTBOOBAK .	NNFM1831B17H			XLML .	PBX	J-2 ·	WHS	
	INA	NTE019AA	N/A			RPI UNIT BIX 18 UL		J-5	WHS	
	INIA	NTAEZDAA	N/A			BASE STATION IGSE		J-5	WHS	
000 214 8	N/A	NTE019AA	N/A			RPI UNIT BIX 16 UL			WHS	
000 214 8	N/A	NT6D65AA	NNTM1830CB4N		NORTEL	CORENTWA INTERFACE		J-2	WHS	
	N/A	NT6D71AA	NNTM18311ESP			UILC	PBX		WHS	
000 215 2	N/A	NTBK22AA	NNTM0345G6LU			MISP 2 MEG	PBX	J-2	WHS	
000 215 3	N/A	NT8D14BB	NNTM18310PE3			UNIVERSAL TRUNK	PBX	J-2	WHS	
000 215 4	IN/A	NT8DOIAD	N/A			CONTROLLER-2	PBX	J-2	WHE	
000 215 5	N/A	NTOB17AB	N/A			AUX RING GENERATOR	PBX	J-2	WHS	
000 215 6	N/A	NTCK93AB	NNTM1832GZUE	N/A	NORTEL	CT2 MOBILITY LINE CARD	PBX	J-2	WHS	·
000 215 7	N/A	NT8D02EB	NNTM1831WQJF	N/A		DIGITAL LINE CARD	PBX	J-2	WHS	
			N/A	M2616 BK	NORTEL	M2616 BLK	PBX	C-22 .	WHS	
	N/A	N9829865				M2616 BLK	РВХ	C-22	WHS	
000 547 0	N/A	N9829865	N/A	M2616 BLK	NORTEL	PC PACK EXTENDED UNIVERSAL	PBX	J-2	WHS	
000 215 8	N/A	NT8D14BB	NNTM1831SLEF	N/A N/A		MISP 2 MEG	PBX	J-5	WHS	
	N/A	NTBK22AA	NNTMOJYSTTXY		NORTEL	TDS/DTR	PBX	J-5	WH5	
000 216 0	N/A	NTAK03BA	N/A	N/A		PERIPHERAL SNLQ	PBX	J-5	WHS	
000 216 1	NIA	QPC43R	N/A		NORTEL	NULL	PBX	J-5	WHS	
000 216 2	NIA	NT8D22AC	NNTM1831FZVA	N/A	NORTEL	CONFERENCE CARD N & XII	PBX	J-5	WHS	
		NT6P42	NNTMOSOTOUJE	NIA	NORTEL	LINE SIDE T-1 INTERFACE	PBX	J-5	WHS	
000 216 4	NIA	NT6DI1AC	NNTM18313AAL	N/A	NORTEL	CT2 MOBILITY LINE CARD	PBX	1.5	WHS	
000 216 6	N/A	NTCK90AA	N/A	N/A	NORTEL	EXTEND UNIVERSAL TRUNK PL	PBX	J-5	WHS	
000 216 7	N/A	NT8D14BB	NNTM183289HP	N/A N/A	NORTEL	PERIPH SQNL PK	PBX	J-5	WHS	
000 216 8	N/A	QPC43R		N/A	NORTEL	FILLER PANEL RING I	PBX	J-5	WHS	
000 216 9	N/A	NT7005AA	NNTM1830MC4U	N/A	NORTEL	LINE SIDE T-1 OPT 11	PBX	J+5	WHS	
000 217 0	N/A	NTSD14AB	NNTM1831C57W		NORTEL	NULL	PBX	J-5	WHS	
000 217	N/A	NT8D22AC	NNTM1B30GAKC	N/A	NORTEL	C1110 WBS-US BTS	PBX	J-5	WHS	
000 217 2	NA	NTAE20AA	N/A	N/A	NORTEL	DTVPRI	PBX	TAMIAMI	N/A	
25100	NIA	NTAK09DA	N/A	N/A	NORTEL	DCHI CARD	PBX	TAMIAMI	N/A	
000 217 3	N/A	BACENATA	N/A	N/A	NORTEL	CLOCK CONTROL DB	PBX	TAMIAMI	N/A	
000 217 4	N/A	NTAK20AD	N/A	N/A	NORTEL	MBX24D-5 NORSTAR KSU	PBX	HOMESTEAD GENER		
000 440 3	N/A	MBX24-DS	N/A	N/A	NORTEL	DS-MEMORY CARD	PBX	HOMESTEAD GENER		
000 440 2	N/A	NT5B24DC	NA	N/A	PHONETICS	6500 SENSAPHONE	PBX	HOMESTEAD GENER		
000 440 4	NIA	6500	N/A ·	N/A	VALCOM	VP-2048B PAGING SYSTEM	PBX	HOMESTEAD GENER		
000 440 6	NIA	VP-2048B	N/A	N/A		ONEAC BATTERY BACK UP	PBX	HOMESTEAD GENER		
000 440 B	[N/A	RY-200-2	N/A	NIA	ONEAC	TOUCHO BULLEUL BUCK OF	1. 27	The state of the second		

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		ILLEO DAL	SERIAL#	MODEL#		ESCRIPTION	SYS	LIST PERFEAD OF NE	TELCO	_
G#	Nx1 PN	MFG PN		N/A	GAI-TRONIC W	VEATHER PROOF BOX	PBX	HOMESTEAD GENE		+
4407	N/A	255	N/A ·			S-MEMORY CARD	PBX	HOMESTEAD REGIO	NTRAILER	
440 B	N/A	NT5B24DC	N/A .	N/A		ABX24D-S NORSTAR KEU	PBX	HOMESTEAD REGIO		
440 9	N/A	M6X24-DS	N/A	NIA		500 SENSAPHONE	PBX	HOMESTEAD REGIO		
0 441 0	N/A	6500	NA	N/A	ONEAC C	DNEAC BATTERY BACK UP	PBX	HOMESTEAD REGIO	NITRAILER	
0 441 1	N/A	RY-200-2	NIA	NA	NORTEL D	DR-5 MEMORY CARD	PBX	HOMESTEAD REGIO	ON BLDG 757	
0 441 2	N/A	NT5B24DH 35	N/A	NIA		MBX24D-S NORSTAR KSU	PBX	HOMESTEAD REGIO		
0 441 3		M8X24-D5	N/A	N/A	1/10//100	ONEAC BATTERY BACK UP	IPBX	HOMESTEAD REGIO	ON BLDG 757	
0 441 4		RY-200-2	NIA	N/A			PBX	HOMESTEAD REGIO	ON BLOG 757	
0 441 5		6500	N/A -	N/A	PHONETICS	5500 SENSAPHONE	FIBER	TAMIAMI OLD BLDG	BLDG 490	
0 441 6		55053-503	N/A	N/A	CHATSWORT	19"XT ALUMINUM RACK	FIBER	TAMIAMI OLD BLDG		
0 441 7		RC5-024	N/A	NIA		FIBER LIGHT GUIDE 24 POSITION	INC. ALEDIA	TAMIAMI NEW BLO	BLDG 507	
		90-0564-01	N/A	N/A	NEWBRIDGE !	DUAL T-1 CARD	NEWBRID	TAMIAMI NEW BLD	3 IBLDG 507	
0 442 1		90-0038-10	IN/A	N/A	NEWBRIDGE	DSP CARD	MEAADUIT	TAMIAMI NEW BLD	BLOC: 507	-
00 442 2		90-1184-01	N/A	N/A	NEWBRIDGE	ZBIQ LINE CARD	NEWBRIL	TAMAMINEW BLD	S 91 0G 507	
30 442 3		d. 90-0032-07	NIA	N/A	NEWBRIDGE	V 35 CARD	NEWBRIL	OTAMIAMI NEW BLD	G BLDG 507	-
00 442 4			N/A	N/A	NEWBRIDGE	CONTPOL CARD	MEMBRI	THE PARTY OF THE PARTY OF THE	G B) DG 507	
	N/A	90-0887-05	N/A	- N/A	NEWBRIDGE	CONTROL CARD - 11	- NEWBRU	TAMIAM NEW BLD	G IBLUG SUT	4
00 442 B		90-0867-05	N/A	N/A	NEWBRIDGE	SSRA CARD	NEWBRI	OCTAMIAMI NEW BLD	G 10LUG 301	-
00 445 2		90-2513-01	N/A	N/A	NEWBRIDGE	GENERAL FACILITIES CARD	NEWBRI	OCTAMIAMI NEW BLD	C IN DC 507	
00 442 7		90-0078-06	N/A N/A	N/A	NEWBRIDGE	3600 NEWBRIDGE NODE	NEWBRI	DOTAMIAMI NEW BLD	O IBLUG BUT	
00 442 B		90-0434-01	N/A	N/A	NEWBRIDGE	V.35 PATCH PANEL		DOTÁMIAMI NEW BLD	C 100 00 507	
OD 442 9		90-1066-01		N/A	NORTEL	PBX OPT-11 MODULE	PBK	TAMIAMI NEW BLO	G BLDG 507	
00 443 0		NTAK11BC	NIA	N/A		DC/DC POWER SUPPLY	PBX	TAMIAMI NEW BLO		
00 443 1	N/A	NTAK05AA	NIA	N/A	NORTEL	SSC CARD	PBX	TAMIAMI NEW BLD		
00 443 2	NIA	NTDK20AB	N/A		NORTEL	DTI/PRI 1.5 MB CARD	PBX	TAMIAMI NEW BLO	OG IBLDG 507	
00 443	NIA	NTAK09BA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BLD	G BLDG 507	
00 443 4	IN/A	NTBD02EB	N/A	N/A	NORTEL	UNIVERSAL LINE CARD	PBX	TAMIAMI NEW BL	G BLDG 507	
DO 443		NTBD14BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BLO	G BLOG 507	
000 443 (NT8D02EA	N/A .	N/A	NORTEL	DIGITAL LINE CARD	PBX	TAMIAMI NEW BL	OG BLDG 507	
000 443		NT8D02EA	NIA	N/A		ANALOG LINE CARD	PBX	TAMIAMI NEW BL	OG BLDG 507	
000 443		NT8D09AK	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	TAMIAMI NEW BLI	OG BLDG 507	
000 443		NT8D03AB	N/A	NIA	NORTEL	UNIVERSAL TRUNK CARD	IPBX	TAMIAMI NEW BL	OG BLDG 507	
000 444		NT8D14BB	N/A	NIA	NORTEL		PBX	TAMIAMI NEW BL	OG BLDG 507	
		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK CARD	PBX	TAMIAMI NEW BL	DG BLDG 507	
000 444		2400	N/A	N/A	USROBOTIC	SPORSTER 2400 MODEM	PBX	TAMIAMI NEW BL	DG BLDG 507	
000 444			NA	N/A	USROBOTIC	SPORSTER 1200 MODEM	PBX	TAMIAMI NEW BL	DG BLDG 507	
000 444		1200	N/A	N/A	CHATSWORT	T 18" RACK WALL MOUNT	PBX	TAMIAMI NEW BL	DG BLDG 507	
000 444		NA	N/A	N/A	NORTEL	MFA-150 POWER SUPPLY		TAMIAMI NEW BL	DG IBI DG 507	
000 441	B N/A	INT6C14GM		N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BL	DG 9LDG 507	
000 444	5 NIA	50A-7	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BL	OC PLDG 507	-
000 444	6 N/A	50A-7	NIA	N/A	GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BL	DC 01 DC 507	
DD0 444		50A-7	N/A		GNB	ABSOLYTE BATTERY	PBX	TAMIAMI NEW BL	DG BLDG 507	
000 444		50A-7	N/A	N/A	HOMMACO	50 POSITION HOMMACO RACK	PBX	TAMIAMI NEW BL	DG DLDG 501	
DO0 444		50M-2000W	N/A	NIA	NORTEL	POWER PANEL FOR OPT-11	PBX	TAMIAMI NEW BL	DG BLDG 507	
		NTAK2BAB	N/A s	N/A		M2616 BLK	PBX	C-22	WHS	
000 445		N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
000 647		N9829865	INA	M2616 BLK	NORTEL.	SHELF FOR 19" RACK	PBX	TAMIAMI NEW BI	DG BLDG 507	
000 547			N/A	N/A	NORTEL		PBX	TERM NORTH IP	E B3552	
000 445		N/A	NNTM1830M	LWZ N/A	NORTEL	IPE FRAME/CAGE	PBX	TERM NORTH IP		
000 356		NT8D37EC	NNTM1601HL		NORTEL	PE PWR SUPPLY	PBX	TERM NORTH IP		
000 350		NT8D40AD		N/A	NORTEL	RING GEN DC	PBX	TERM NORTH IP		
000 356	4 N/A	I NT6D42CB	045193		NORTEL	DIGITAL LINE CARD		TERM NORTH IP		
000 350		NTBD02EA	NNTM1830R		NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IP		
000 350		NT8D09AL	NNTM183 ITS		NORTEL	ANALOG LINE CARD	PBX			
000 350		NT8D03AK	0400JD	N/A	NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IP		
000 35		NTBD02GA	NNTM6062E		NORTEL	DIGITAL LINE CARD	PBX	TERM NORTH IP		
000 35		NT8D02EA	NNTM1830T		NORTEL	ANALOG LINE CARD	PBX	TERM NORTH IP		+
	7 0 N/A	NT8D03AE	0108D1.	NIA		UNIVERSAL TRUNK	PBX	TERM NORTH IP	E B3552	
JUUU JO	7 1 N/A	NT8D14BB	NNTM18310	FBW N/A	NORTEL	A141 4 W 1 1 W 1 1 4 1 1 1 1 1 1 1 1 1 1				

000 357 2	Nx1 PN		SERIAL#	MODEL#	MFGR I					
	N/A	NTSDOSAK	INNTM1830TXUB	N/A		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTBDOBAK	NNTM1830RGPL			ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
000 357 4	NA	NTBDOBAK	NNTM1830RGMW	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTBDOBAK	NNTM1830RGMU	N/A		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTBDOSAK	NNTM1830MNB7	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTBD09AK	NNTM1830MN8E	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NT8D09AK	NNTM1830MNBC	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	ļ'
	N/A	NT8D09AK	NNTM1830TXU5	N/A	NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	ļ
	N/A	NTBD09AK	NNTM1830TXU3		NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NTBD37EC	NNTM1830MLXO	N/A		IPE FRAM CAGE	PBX	TERM NORTH IPE	83552	
	N/A	NT6040AD	NNTM1601HJCJ	N/A		PE PWR SUPPLY	PBX	TERM NORTHYPE	83552	1
	IN/A	NT6D42CC	015F\$J	N/A		RING GEN DC	PBX	TERM NORTH IPE	B3552	
	N/A		NNTM1830R3DM	N/A		DIGITAL LINE CAPD	PBX	TERM NORTH IRE	. 83552	
	N/A	NT8D02EA	NNTML6000DDC	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	
	N/A	NT8D02EA	NNTML60004RF	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	1
		NT8D02EA	-NNTML6000CPY	N/A		DIGITAL LINE CARD	PBX ·	TERM NORTH IPE	B3552	1
	N/A					DIGITAL LINE CARD	PBX ·	TERM NORTH IPE	B3552	1
	N/A	NT8D02EA	NNTM1830R3EW	N/A		DIGITAL UNE CARD	PBX	TERM NORTH IPE	83552	1
	N/A	NT8D02EA	NNTM1830TWBB	N/A		DIGITAL LINE CARD	PBX	TERM NORTH IPE	B3552	1
	N/A	NTBD02EA	NNTM1830W26T	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	1
	N/A	NTBDOBAK	NNTM1830TXUB		NORTEL	ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	+
	N/A	NTBD09AK	NNTM1830MMEG	NIA		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	83552	1
	N/A	NTBDO9AK	NNTM1830MN8B	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	83552	1
	NA	NT8D09AK	NNTM1830MN7U	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	-
	N/A	NTBDOBAK	NNTM1830MN7X	N/A		ANALOG MW LINE CARD	PBX	TERM NORTH IPE	B3552	1
	N/A	NT8D09AK	NNTM1830MN7Z	N/A		ANALOG MW LINE CARD	PBX	MDAD 3030	LOOP 72-1	-
	NVA	NTBDOSAK	NNTM1830MN8G	N/A			PBX	TERM NORTH IPE	B3552	-
	N/A	NT8D09AK	NNTM1830MN8F	N/A		ANALOG M/W LINE CARD	PBX	TERM NORTH IPE	B3552	+
000 359 9	N/A	NT8D09AK	NTM1830TXU7	N/A	NORTEL	ANALOG MW LINE CARD		TERM NORTH IPE	B3552	+
25990	N/A L	NT1P63AA	N/A	N/A		FPEC FIBER I/F	PBX	TERM NORTH IPE	B3552	+
25991	N/A	NT1P63AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX		B3552	
25992	NVA	NT 1P62AA	NNTML218FB3S	N/A	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE		+
25993	N/A	NT1P62AA	NNTML216D9RP	N/A	NORTEL	FPEC HOUSING	PBX	TERM NORTH IPE	B3552	
25994	N/A	NT1P83AA	N/A	N/A	NORTEL	FPEC FIBER VF	PBX	TERM NORTH IPE	83552	
25998	N/A	NT 1P63AA	NA	N/A	NORTEL	FPEC FIBER I/F	PBX	TERM NORTH IPE	83552 83552	
	NIA	NT8D22AC	NNTML6000558	N/A	NORTEL	SYS MONITOR	PBX	TERM NORTH IPE		
000 360 1	N/A	NT7D10CA	BTLM0881MTMN	N/A	NORTEL	SYS MONT PWR SUPPLY	PBX	TERM NORTH IPE	B3552	
000 360 2	N/A	NT7D09CA	NNTM1830MAAZ	N/A	NORTEL	IPE PEDESTAL	PBX	TERM NORTH IPE	B3552	
000 380 3	N/A	CC2338	BB151684	N/A	N/A	ONEAC	PBX	TERM NORTH IPE	B3552	
	N/A	N/A	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
	N/A	N/A	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
		N/A	N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
000 350 6	N/A		N/A	N/A	GNB	50A-09 BATTERY	PBX	TERM NORTH IPE	B3552	
	N/A	N/A	M9508128	N/A	NORTEL	MFA150	PBX	TERM NORTH IPE	B3552	
	N/A	NT6C14GM	PWPQB541AA	N/A	NORTEL	MPR 25	PBX	TERM NORTH IPE	B3552	
000 360 9	N/A	N/A	PWPQB531 AC	NA	NORTEL	MPR 25	PBX	TERM NORTH IPE	B3552	
000 361 0		N/A		N/A	PHONETICS	6500 SENSAPHONE ;	PBX	TERM NORTH IPE	83552	
000 361 1	N/A	8500	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 351 2		FDCCMH096	N/A		SIECOR	36 LIGHT GUIDE	PBX	TERM NORTH IPE	B3652	+
000 361 3		RCS036	N/A	N/A -	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 361 4	NIA	FDCCMH098	N/A	NIA	SIECOR	96 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 361 5		FDCCMH098	- N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 361 6	NIA	FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 362 6		FDCCMH04B	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	TERM NORTH IPE	B3552	
000 362 7		FDCCMH048	N/A	N/A		LADDER RACK 15'	PBX	TERM NORTH IPE	B3552	
000 362 8	NA	10250112	N/A	N/A	NORTEL	PE PWR SUP	PBX	AIPE	1136	
000 350 1	N/A N/A	NT8D40AD NT6D42CD	NNTM1601KBCO	N/A N/A	NORTEL	RING GEN DC	PBX	AIPE	1136	





Equipme Exhibit #

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 350 3	N/A		NNTM100045VZ	N/A	NORTEL	DIGITAL LINE CARD	PBX	AIPE	1136
000 350 4	N/A	NTBD02EA		N/A	NORTEL	DIGITAL LINE CARD	PBX	AIPE	1136
000 350 5	N/A.	NTBD09AL	NNTM60G1Z94A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	AIPE	1136
000 350 6	N/A	NTBDDBAL		N/A	NORTEL	ANALOG M/W LINE CARD	PBX	AIPE	1136
000 350 7	N/A	NTBDOBAL		NIA	NORTEL	ANALOG M/W LINE GARD	PBX	AIPE	1136
	N/A	NT8003AB		N/A	NORTEL	ANALOG LINE CARD	PBX	AIPE	1136
000 350 9	INA	INT8D09AL	NNTM1832C4K5	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	AIPE	1136
000 351 0	N/A	INT8D09AL	NNTM183282C0	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	AIPE	1136
000 351 1	N/A	NT8D09AK		N/A	NORTEL	ANALOG MAY LINE CARD	PBX	AIPE	1136
	N/A	NTBD09AK	NNTM18308858	NIA	NORTEL	ANALOG M/W LINE CARD	PBX	AIPE	1136
000 351 3	N/A	NT8D09AB			NORTEL.	ANALOG LINE CARD	PBX	AIPE	1136
000 351 4_	N/A	NT8D09AK	NNTM1830B9UM			ANALOG MW LINE CARD	PBX	AIPE	1136
000 351 5	N/A	NTBD09AK	NNTM183089U9			ANALOG MW LINE CARD	PBX	AIPE	1136
000 351 6	NA	NT8D09AK	NNTM1830B9U7			ANALOG MW LINE CARD	PBX	AIPE	1136
000 351 7		NT8D09AK	NNTM1830F95G			ANALOG M/W LINE CARD	PBX	AIPE	1136
25984		NT1P63AA	N/A			FPEC INLET	PBX _	AIPE	1136
	N/A	NT1P63AA	N/A.			FPGC INLET	PBX ·	AIPE	1136
23985 000 351 8	N/A	NT8D37EC	NNTM1830BHDY			IPE FRAME/CARDS	PBX	AIPE	1136
	INIA	INTED40AD	NNTM1801P42C			PE PWR SUP	PBX	AIPE	1136
000 351 8	N/A		INNTM181PDSZC			RING GEN	PBX	AIPE	1136
000 352 0		NT6D42CD NTCK80AA	NN 1M1832J351			CMCC CONTROLLER	PBX	AIPE	1136
	N/A " •	NTCK91AB	NNTM1832GZU9	N/A		CMRC LINE	PBX	AIPE	1136
000 352 2	IN/A	NTCK91AB	NNTM1832GZTU	N/A		CMRC LINE	PBX	AIPE	1136
000 352 3		NTCK91AB	INNTM1832GZSZ	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 352 5	N/A	NTCK91AB	NNTM1832GZTP	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
			NNTM1832GZUH	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 352 6	N/A	NTCK93AB	NNTM1832GZUW	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 352 7	N/A	NTCK93AB		N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 352 B	N/A	NTCK93AB	NNTM1832GZUN	N/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 352 9	N/A 3	NTCK93AB	NNTM1832G201	IN/A	NORTEL	CMRC LINE	PBX	AIPE	1136
000 353 0	N/A	NTCK93AB	NNTM1831ML62	N/A	NORTEL	IPE FRAME	PBX	AIPE	1136
000 353 1	INA	NT8D37EG	004342	N/A	NORTEL	PEDESTAL	PBX	AIPE	1136
000 353 2	N/A	AB6982-1434-MF-E	NT7D10CA02033L	N/A	NORTEL	SYS MONT/PWR SUPP	PBX	AIPE	1136
000 353 3	N/A	A0393913		N/A	NORTEL	SYSMONT	PBX	AIPE	1136
000 353 4	N/A	NTBD22AC	D7J296		NORTEL	PEDESTAL	PBX	AIPE *	1136
000 353 8	N/A	AB8982-1434-MF-E	004343	N/A		SYS MONT/PWR SUPPL	PBX	AIPE	1136
000 353 7	N/A	AG383813	NTZD10CA0205LK	N/A	NORTEL	SYS MONT	PBX	AIPE	1136
000 353 8	N/A	NT8D22AC	NNTM1830G829	N/A	NORTEL	SENSAPHONE EXPRESS	PBX	AIPE	1136
000 353 9	N/A	8500	N/A	N/A			PBX	AIPE	1136
000 354 0	NIA	NT6C14GM	9505068	N/A	NORTEL	MFA 150	PBX	AIPE	1138
000 354 1	NIA	NIA	PWPQBS41AA	NIA	NORTEL	MPR 25	PBX	AIPE	1136
DDD 354 2	N/A	KC26269	50A-05	N/A	GNB	BATTERY - NON SPILLABLE	PBX	AIPE	1136
000 354 3	N/A	KC25269	N/A	N/A	GNB	BATTERY	IPBX	AIPE	1136
000 354 4	IN/A	KC25289	N/A	NIA	GNB	BATTERY	PBX	AIPE	1136
000 354 5	N/A :	KC25269	N/A	N/A	GNB	BATTERY		AIPE	1136
000 354 6	N/A	NTOP3402	A0406823	N/A	NORTEL	COMPANION BASE STATION	P8X		1136
000 354 7	N/A	NTF00020	P05848	N/A	NORTEL	COMPANION RPI PWR SUP	PBX	AIPE	1136
000 354 8	N/A	ON1300NA	97382583	N/A	ONEAC	ONEAC 1300	PBX	AIPE	
1000 354 B	N/A	55053-503	N/A	N/A	CHATSWORT		PBX	AIPE	1136
		FDCCMH048	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	AIPE	1136
000 355 0	N/A		N/A.	N/A	SIECOR	8 LIGHT GUIDE	PBX	AIPE	1136
000 355 1	N/A	NA	N/A	N/A	SIECOR	48 LIGHT GUIDE	PBX	AIPE	1136
000 355 2	N/A	FDCCMH048		N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136
000 355 3	N/A	FDCCMH098	N/A		SIECOR	90 LIGHT GUIDE	PBX	AIPE	1136
	N/A	N/A	N/A	N/A N/A	SIECOR	24 LIGHT GUIDE	PBX	AIPE	1136
000 355 4						197 PIPTI WEIER			
000 355 5 000 355 8	N/A N/A	RCS024 IFDCCMH098	N/A N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	AIPE	1136

Exhibit #

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 355 B	N/A	N/A	N/A	N/A	SIECOR	FUSION LIGHT GUIDE	PBX	AIPE	1136
000 355 9	NIA	FDCCMH098	N/A	NIA	SIECOR	96 LIGHT GUIDE			1136
000 356 0	NIA	55053-503	N/A	N/A	CHATSWORT	7' RACK	PBX	AIPE	1136
000 356 1	N/A	10250112	N/A	N/A	CHATSWORT	LADDER RACK 70'			1136
25986	N/A		N/A	NIA	NORTEL	FPEC INLET			1136
25987	N/A	NT1P63AA	N/A						1136
25988	N/A	NT1P62AA	NNTML216BRY3			FPEC HOUSING		AIPE	1136
25989	NA	NT1P62AA	NNTML2160RXZ					AIPE	1136
000 320 1	NA	NT1R20AB	N/A			INTELLIGENT OPS LINE CARD		BLDG 25	BLDG 25
000 320 2	NA	NT1R20AB	N/A			INTELLIGENT OPS LINE CARD		BLDG 25	BLDG 25
000 320 3	NA	NT1R20AB	N/A			INTELLIGENT OPS LINE CARD		BLDG 25	BLDG 25
000 320 4	NIA	NT1R20AB	N/A			INTELLIGENT OPS LINE CARD		BLDG 25	BLDG 25
000 320-5	N/A	NTIRADAB	N/A					BLDG 2F	BLDG 25
000 320 6	NIA	NT8D09AK	N/A			ANALOG MW LINE CARD		DCAD	N/A
000 320 7	N/A	NTBDOBAL	N/A					BLDG 25	BLDG 25
25884	N/A	NT1P63AA II	N/A4	N/A		EPEC CARD		BLDG 25	BLDG 25
25885	NA .		N/Ame.					BLDG 25	BLDG 25
000 320 B	N/A	NTBD02EA	N/A		NORTEL	DIGITAL LINE CARD		BLDG 25	BLDG 25
000 320 9	N/A	NT8D09AK	N/A.		NORTEL	ANALOG M/W LINE CARD		BLOG 25	BLDG 25
000 321 0	N/A	NT6D40AD	N/A			PE POWER SUPPLY		BLDG 25	BLDG 25
000 321 1	N/A ,,	NT6D42CD	N/A.		NORTEL .	RING GEN		BLDG 25	BLDG 25
000 321 2	NIA	NT8D37EC	N/A		NORTEL	PE MODULE		BLDG 25	BLOG 25
000 321 3	N/A	NT8D22AC	N/A		NORTEL	SYSTEM MONITOR	PBX	BLDG 25	BLDG 25
000 321 4		NT7D09CA	N/A	N/A	NORTEL	PEDESTAL DC	PBX	BLDG 25	BLDG 25
000 321 6	N/A	NTAK05AA	N/A ·	N/A	NORTEL	DC/DC POWER	PBX PBX	BLDG 25 BLDG 25	BLDG 25 BLDG 25
	N/A .	NT1P60AA		N/A	NORTEL			BLDG 25	
000 321 7	N/A	NT6C28CM	N/A	N/A	NORTEL	POWER PLANT/MFA150	PBX	BEDG 25	BLDG 25
000 321 6		NT6C14GM	M09611127	N/A	NORTEL		PBX	BLDG 25	BLDG 25 BLDG 25
25686	NA 3	MPR25	N/A	N/A	NORTEL	MPR 25 RECTIFIER/POS G1	PBX	BLDG 25	BLDG 25
000 321 9		NTAK2BAB	N/A		NORTEL	CABLE RACK 30'	PBX	BLDG 25	BLDG 25
000 322 1	N/A	10250112	N/A	N/A	NORTEL	POWER SUPPLY CARTRIDGE	PBX	BLDG 25	BLDG 25
	N/A	NT7B62FA	N/A_			MODULARICS	PBX	BLDG 25	BLDG 25
000 322 2		NT7B53FA	N/A	N/A	NORTEL		PBX	BLDG 25	BLDG 25
25887	N/A	NT7B72FD-93	N/A	NIA	NORTEL	MCS-XC 1 1 C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 322 3	N/A	NT5B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	8LDG 25	BLDG 25
000 322 4	N/A	NT5B41GA-93	N/A F	N/A	NORTEL NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 322 5		NT5B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	8LDG 25	BLDG 25
000 322 6		NT5B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 322 7	N/A	NT5B41GA-83	N/A	N/A N/A	NORTEL	TRUNK MODULE	PBX	BLDG 25	BLDG 25
000 322 8	N/A	NTBB20FB-93		N/A	NORTEL	C1 TRUNK CARD	PBX	BLOG 25	BLDG 25
000 322 9		NT5B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 0		NT5B41GA-93		N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 1	N/A	NT5B41GA-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX	BLDG 25	BLDG 25
000 323 2		NTBB20FB-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 3		NT5B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 4	N/A	NT5B41GA-83	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 6		NT8841GA-93 NT8B20FB-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX	BLDG 25	BLDG 25
	N/A		N/A :	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 323 7 000 323 B	NA.	NT5B41GA-83	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BL'DG 25	BLDG 25
000 323 B		NT6B41GA-93 NT6B41GA-93	N/A	N/A	NORTEL	C1 TRUNK CARD	PBX	BLDG 25	BLDG 25
000 324 0		NTBB20FB-93	N/A	N/A	NORTEL	TRUNK MODULE	PBX	BLDG 25	BLDG 25
000 324 1	N/A	NTBB41FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE		BLDG 25	BLDG 25
000 324 2	N/A	NTBB41FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE		BLDG 25	BLDG 25
000 324 3		NTBB41FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE		BLDG 25	BLDG 25
000 324 4		NTBB41FB-93	N/A	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE		BLDG 25	BLDG 25
		11	P						

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MDAD - NextireOne Management Agreement - February 7, 2002

TAG#	Nx1 rN		SERIAL#		MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 324 5	N/A		NA .	N/A	NORTEL	NORSTAR FIBER BASE STATION MODULE	PBX	BLDG 25	BLDG 25
000 324 B	N/A		N/A	N/A		APPLICATIONS MODULE II	PBX	BLDG 25	BLDG 25
000 324 7	NA		9713-1279	N/A		ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLDG 25
000 324 B	NA			N/A	ONEAC	ONEAC POWER CELL (UPS)	PBX	BLDG 25	BLDG 25
000 324 9	NIA	DN600XA		N/A	ONEAC	ONEAC 600 XT (UPS)	PBX	BLDG 25	BLDG 25
000 326 0	N/A	NIA			GNB	BATTERY RACK	PBX	BLDG 25	BLDG 25
000 325 1	N/A	N/A	N/A.	N/A	GNB	BATTERY	PBX	BLDG 25	BLDG 25
000 325 2	N/A			NIA	GNB	BATTERY	PBX	BLDG 25	BLDG 25
000 325 3	N/A	NIA	N/A L	N/A	GN8	BATTERY	PBX	BLDG 25	BLDG 25
000 325 4	N/A		NIA	NIA	GNB	BATTERY	PBX	BLDG 25	BLDG 25
000 325 5	N/A	FDCCMH096	N/A.	NIA	SIECOR	96 LIGHT GUIDE .	PBX	BLDG 25	BLDG 25
000 325 6	N/A		NIA	N/A	SIECOR	24 LIGHT GUIDE	PBX	BLDG 25	BLDG 25
000 325 7	N/A	FDCCMH098	FROHBG98F	N/A	SIECOR	24 LIGHT GUIDE	PBX	BLDG 25	BLDG 25
000 325 B			NIA	NIA	SIECOR	FIBER SPLICE CASE	PBX	BLDG 25	BLDG 25
25888	N/A	N/A	N/A_	N/A	NORTEL	FIBER INTERFACE CARD	PBX	BLDG 25	BLDG 25
25889	N/A	N/A	N/A	N/A	NORTEL	FIBER INTERFACE CARD	PBX	BLDG 25	BLDG 25
000 325 9		NT8BB0AN-93			NORTEL	REMOTE ACCESS DEVICE	PBX	BLDG 25	BLOG 25
000 326 0	N/A	NT8B9DAL-B3	NNTM0409HLYX		NORTEL	ATA 2	PBX	BLDG 25	BLDG 25
000 326 1	N/A	NT8B90AL-93	NNTM0409HNSW			ATA 2	PBX	BLDG 25	BLDG 25
DD0 326 2	N/A	NT8B90AL-93	NNTM0409HLYV	N/A	NORTEL	ATA 2	PBX	BLDG 25	BLDG 25
000 326 3	N/A		NNTMD409HN69 ···	N/A	NOP. TEL	ATA 2	PBX	BLDG 25	BLDG 25
000 326 4	NIA		NIA	N/A	MERIDIAN	SMOR4 MODULE INTERFACE UNIT	PBX	BLDG 25	BLDG 25
000 326 5	NIA		NIA	N/A	VALCOM	9 ZONE ONE WAY PAGE CONTROL	PBX	BLDG 25	BLDG 25
000 326 6	N/A	VP-2046B	N/A -	N/A	VALCOM	TELEPHONE POWER SUPPLY	PBX	BLDG 25	BLDG 25
000 326 7	N/A	NIA	N/A	NIA	CHATSWORT	RACK STANDALONE 5'	PBX	BLDG 25	BLDG 25
000 326 8	NIA	N/A	N/A	N/A		RACK STANDALONE 6'	PBX	BLDG 25	BLDG 25
000 326 9	N/A		N/A	N/A	CHATSWORT	RACK STANDALONE T	PBX	BLDG 25	BLDG 25
25894	N/A		N/A	N/A	NORTEL	FPEC CARD	PBX	BLDG 25	BLDG 25
000 330 9	N/A		N/A	N/A	NORTEL	POWER SUPPLY PE	PBX	BLDG 100	BLDG 100
000 331 0	N/A >	NT6D42CC	N/A	N/A	NORTEL	RING GEN DC	PBX	BLDG 100	BLDG 100
000 331 1	N/A	NT8D02EA	NIA	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG 100	BLDG 100
000 331 2	N/A	NT8D02EA	NIA	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLOG 100	BLOG 100
25895	N/A	NT1P62BA	N/A	N/A -	NORTEL	FPEC	PBX	BLOG 100	BLDG 100
25896	NA	NT1P63AA	N/A	NIA	NORTEL	FIBER VF	PBX	BLDG 100	BLDG 100
25897	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER VF	PBX	BLDG 100	BLDG 100
000 331 3	N/A	NT8D09AK	N/A	NIA	NORTEL	ANALOG M/W LINE CARD	PBX	BLDG 100	BLDG 100
000 331 4	N/A	NT8D09AK	N/A			ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100
000 331 8	N/A	NT8D09Ak	N/A		NORTEL	ANALOG MW LINE CARD	PBX	BLDG 100	BLDG 100
000 331 6	N/A	NT8D03AE	N/A		NORTEL	ANALOG LINE CARD	PBX	BLDG 100	BLDG 100
000 331 7	NIA	NT8D0BAK	N/A		NORTEL	ANALOG M/W LINE CARD	PBX	BLDG 100	BLDG 100
32707	NIA	NTB037EC	NNTM18308029	N/A		PE MODULE	PBX	BLOG 100	BLDG 100
000 331 8	INIA	NT8D22AC	N/A	N/A	NORTEL	SYSTEM MONITOR	PBX	BLDG 100	BLDG 100
000 331 9	N/A	NT7D67CB	N/A		NORTEL	PEDESTAL	PBX	BLDG 100	BLDG 100
000 332 0	N/A		N/A		SIECOR	96 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100
000 332 1	N/A	FDCCMH072	N/A	NA	SIECOR	72 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100
000 332 2	N/A	FDCCMH096	N/A_	N/A	SIECOR	96 LIGHT GUIDE	FIBER	BLDG 100	BLDG 100
000 332 3	N/A	55053-503	N/A			19' RACK 7' ALUM		BLDG 100	BLDG 100
000 332 4	N/A	10250112	N/A	N/A		CABLE RACK CEILING 18'	PBX	BLDG 100	BLDG 100
000 332 F	N/A	NT7H4B(DA)	N/A	N/A	NORTEL	FUSE AND ALARM PANEL	PBX	BLDG 100	BLDG 100
000 332 6	N/A		01MMCDOC	N/A	NORTEL	FMT-150B CAGE	PBX	BLDG 100	BLDG 100
25898	N/A		N/A	N/A	NORTEL	POWER CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
25899	N/A	NT7H69BD	N/A		NORTEL	POWER CARD IN FMT-1508	PBX	BLDG 100	BLDG 100
25990	N/A		N/A						
25901	N/A		N/A		NORTEL	SLOT LB01 CARD IN FMT-150B	PBX	BLDG 100	BLDG 100
25907	N/A		N/A				PBX	BLDG 100	BLDG 100
25903	N/A		N/A				PBX	BLDG 100	BLDG 100
40BA3	li A.√	IN DIOZAC	TW/A	NA	NORTEL	SLOT DS3A CARD IN FMT-150B	PBX	BLDG 100	BLDG 100

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#		DESCRIPTION		LOCATION	ROMM #
25904	N/A		N/A	N/A	NORTEL.	SLOT DS3B CARD IN FMT-150B		BLDG 100	BLDG 100
25905	N/A		N/A	N/A	NORTEL	SLOT DSI STBY CARD IN FMT-150B		BLDG 100	BLDG 100
25908	INA		NA	N/A		SLOT GRI CARD IN FMT-150B		BLDG 100	BLDG 100
25907	N/A	NT8H62AC	N/A	N/A	NORTEL	BLOT GR2 CARD IN FMT-150B		BLDG 100	BLDG 100
25908	INA	NT7H85CA	N/A	N/A	NORTEL	SLOT TRIA CARD IN FMT-150B	PBK	BLDG 100	BLDG 100
25909	N/A	NT7H85XA	N/A	NIA		SLOT TR18 CARD IN FMT-150B		BLDG 100	BLDG 100
25910	N/A	NT7HBOAA	N/A	N/A		SLOT E/OA FIBER INTERFACE CARD		BLDG 100	BLDG 100
25911	NIA	NT7H80AA	N/A	N/A	NORTEL	SLOT E/OB FIBER INTERFACE CARD		BLDG 100	BLDG 100
25912	N/A	NT7H90EA	N/A	NIA		SLOT MCU CARD IN FMT-1508		BLDG 100	BLDG 100
25913	N/A	NT7H69BD	NIA	N/A	NORTEL	POWER CARD IN FMT-150B	PBX	BLDG 100 ·	BLDG 100
25914	N/A	NT7H69BD	NIA	NIA	NORTEL	POWER CARD IN FMT-150B	PBX	BLDG 100	BLDG 100
000 332 7	N/A	NT7H03AA	A0334469	NIA	NORTEL	RACK HOLDS FMT-150B, FUSE PANEL	PBX	BLDG 100	BLDG 100
000 332 B	N/A	50A-09	N/A	NIA	GNB	BATTERY	PBX	BLDG 100	BLDG 100
000 332 9	NA	50A-09	N/A -	N/A		BATTERY	PBY	BLDG 100	BLDG 100.
000 333 0	N/A	50A-09	N/A	NIA	GNB	BATTERY	PBX	BLDG 100	BLDG 100
000 333 1	.IN/A	50A-09	NIA	N/A	GNB	BATTERY	PBX	BLDG 100	BLDG 100
000 333 2	N/A Trans	NT6014GB	9305328	NIA	NORTEL	MFA-150	PBX	BLDG 100	BLDG 100
000 333 3	N/A	NT6C28CA	N/A '	N/A	NORTEL	RACK FOR MFA 150		BLDG 100	BLDG 100
000 333 4	N/A	012-085	9324-6457	N/A	ONEAC	UPS	PBX	BLDG 100	BLDG 100
000 333 5	N/A	6500	N/A	NIA		SENSAPHONE	PBX	BLDG 100	BLOG 100
25915	N/A	MPR25	NIA - *	N/A	NORTEL	MPR 25	PBX	BLDG 100	BLDG 100
000 329 6	NA	90-2002-01	33980101458	NIA		3624 MAINSTREET	NEWBRID		GAC
000 329 9	N/A	90-046B-99/L	38960110383	N/A		2501 2/3 MAINSTREET (MODEM)	NEWBRID		GAC
000 330 0	N/A	/ 15-13B1021001AE	3643427	NIA		EXCALIBUR ISX 5300	LAN	GAC	N/A
000 330 1	N/A	OR-851004904	N/A	NIA		PATCH PANEL 24-PORT	LAN	GAC	NIA
000 330 2	N/A	(111373	BCX0015779	NIA	BAY NETWOR	BAYSTACK ACCESS NODE	LAN	GAC	N/A
000 330 3		55053-503	N/A *	NIA	CHATSWORT		LAN	GAC	N/A
000 330 4		NT5B01	0400759135	N/A	NORTEL	KEY SYSTEM TELEPHONE (NORSTAR)	PBX	GAC	GAC
000 330 5		6500	N/A	N/A	PHONETICS	SENSAPHONE	PBX	GAC	GAC
000 330 6		1400	N/A	NIA	A.P.C.	UPS	PBX	GAC	GAC
000 330 7		WIC-012	N/A	NIA	SIECOR	LIGHT GUIDE 12-POSITION	₽BX	USDA	N/A
000 330 B		OR-85104455B	N/A	N/A	ORTRONICS	PATCH PANEL 12-POSITION	PBX	USDA	N/A
000 327 0		CC2338	9314-2344	N/A	ONEAC	UPS	PBX	POST CHILLER	POST CHILLER
000 327 1		50A-05	IIP	NIA	GNB	BATTERIES	PBX	POST CHILLER	PÖST CHILLER
000 327 2		NTBC28CA	9403300	NIA	NORTEL	POWER (FRAME) DISTRIBUTION	PBX	POST CHILLER	POST CHILLER
000 327 3		NT6C14GB	9403307	N/A	NORTEL	MFA 150	PBX	POST CHILLER	POST CHILLER
25890	N/A	MPR25	N/A	NIA	NORTEL	MPR 25 POS(G1)	PBX	POST CHILLER	POST CHILLER
000 327 4		8500	6500	NA	PHONETICS	SENSAPHONE	PBX	POST CHILLER	POST CHILLER
000 327		FDCCMH072	N/A '	N/A	SIECOR	72 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
000 327		FDCCONMOD	96-500-01	NIA	SIECOR	96 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
000 327		FDC-001	N/A	NIA	SIECOR	96 LIGHT GUIDE	PBK	POST CHILLER	POST CHILLER
000 327		FDG-001	N/A	NIA	SIECOR	96 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
000 327		FDC-001	N/A	NIA	SIECOR	SPLICE CASE	PBX	POST CHILLER	POST CHILLER
000 328 0		FDC-001	N/A	N/A	SIECOR	96 LIGHT GUIDE	PBX	POST CHILLER	POST CHILLER
000 328		NT1P6DAA	N/A	N/A	NORTEL	OPT 11 CAGE	PBX	POST CHILLER	POST CHILLER
000 32B		NTAK05AA	N/A -	NIA	NORTEL	POWER SUPPLY	PBX	POST CHILLER	POST CHILLER
25891	N/A	NT1P63AA	N/A	NIA	NORTEL	FPEC CARD (FIBER NF)	PBX.	POST CHILLER	POST CHILLER
25892	N/A	NT1P63AA	N/A	NIA	NORTEL	FPEC CARD (FIBER I/F)	PBX	POST CHILLER	POST CHILLER
25893	N/A	NT1P62AA	N/A	N/A	NORTEL	FPEC CARD	PBX	POST CHILLER	POST CHILLER
000 328		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER POST CHILLER
000 328		NTBD02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	
000 328		NTBDDZEA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
		NTBD02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
000 328		NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	POST CHILLER	POST CHILLER
000 32B		NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	POST CHILLER	POST CHILLER
000 328		NTBDOGAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	POST CHILLER	POST CHILLER
000 328	1011	PITTOVANA	113117					Š	

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TAG#	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM# 1
000 329 0	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG MIW LINE CARD	PBX	POST CHILLER	POST CHILLER
000 329 1	NA	NA		NIA	CHATSWORT	STEEL RACK 7"	PBX	POST CHILLER	POST CHILLER
000 329 2	N/A	10250112	N/A	N/A	CHATSWORT	CABLE RACK IN CEILING 20"	PBX	POST CHILLER	POST CHILLER
000 329 3	N/A		N/A	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
000 329 4	IN/A	50A-05	N/A -	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
200 329 6	IN/A 1	50A-05	N/A	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
000 329 6	N/A	50A-05	N/A	N/A	GNB	BATTERY ABSOLYTE	PBX	POST CHILLER	POST CHILLER
000 329 7	N/A	NTAK28AB	N/A	N/A	NORTEL	DC JB	PBX	POST CHILLER	POST CHILLER
000 31/ 2	N/A	NT8D52DD	NNTM1B30ENC9	N/A	NORTEL	BLOWER	PBX	CC-E SATELLITE	1320
000 317 3	INVA	M9510	N/A	N/A	NORTEL	PEDESTAL	PBX	CC-E SATELLITE	1320
000 317 4	N/A	NT6D40AD	NNTM1601P7F3	NIA		PWR SUPPLY	PBX	CC-E SATELLITE	1320
000 317 5	N/A	NT6D42CD	NNTM1601NPMT	N/A		RING GEN	PBX	CC-E SATELLITE	1320
000 317 6	- N/A	NT8D02EA	NNTM1830FUZ3	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 317 7	NA	NT8D02EA	NNTM1830FVZ6	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 317 8	N/A'	NTBD02EA	NNTML6000581	N/A		DIGITAL LINE CARD	- PBX	CC-E SATELLITE	1320
000-317 9	N/A	- NTBD02EA	NNTML600ODEZ	NIA		DIGITAL LINE CARD	PBX	CC-E SATELLITE	. 1320 -
000 318 0	N/A	NT8D02EA	NNTML6000CR3	N/A		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 318 1	N/A	NTBDOBAL	N/A	NIA		DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 318 2	N/A	NT8D09AK	NNTM1830MMEP	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 118 3		NTBDD9AK -	NNTM1830FMYD	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 318 5	NIA	NT8D09AK	NNTM1830PKWF	N/A		ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 31B 4	NIA	NTBD09AE	N/A	N/A		UNIVERSAL TRUNK	PBX	CC-E SATELLITE	1320
000 318 6 25710	N/A N/A	NT1P62AA	N/A	N/A		FPEC	PBX	CC-E SATELLITE	1320
25711	N/A	NT1P63AA	NNTML2169ZZB	N/A		FIBER I/F	PBX	CC-E SATELLITE	1320
25712	N/A	INT1P63AA	N/A	N/A		FIBER I/F	PBX	CC-E SATELLITE	1320
25709	N/A	NT8D37EC	NNTM1830G50D	N/A		CARD CAGE	Pax	CC-E SATELLITE	1320
25713	INA	NT 1P62AB	NNTML216D9QS	N/A		FPEC	PBX	CC-E SATELLITE	1320
25714	N/A	NT1P63AA	N/A	N/A		FIBER UF	PBX	CC-E SATELLITE	1320
25715	N/A	NT1P63AA	N/A	N/A		FIBER VF	PBX	CC-E SATELLITE	1320
25716	N/A	NT8D37EC	NNTM183053R2	N/A	NORTEL	CARD CAGE	PBX	CC-E SATELLITE	1320
000 318 7	N/A	NT6D40AD	NNTM1801KBF8	N/A	NORTEL	POWER SUPPLY	PBX	CC-E SATELLITE	1320
000 318 8	N/A	NT6D42CD	NNTM1601J6LF	N/A		RING GENERATOR	PBX	CC-E SATELLITE	1320
000 318 9		NTBDOEA	NNTMLB000DE8	N/A	NORTEL	DIGITAL LINE CARD	PBX	CC-E SATELLITE	1320
000 319 0		NTBD09AK	NNTM1830MNB3	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 318 1		NT8D09AK	D8MM0E81MTMM	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 2		NT8D09AK	HBMMOC81MTMMI	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 3		NTBD09AK	NNTM1830MN7R	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	(1320
000 319 4		NTBD09AK	NNTM1831CKPA	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 5		NT8D09AK	NNTM29301PK7	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-E SATELLITE	1320
000 319 6		NT5C90EF	N/A	N/A	NORTEL	MFA 150 BASE	PBX	CC-E SATELLITE	1320
000 319 7		NT6C14GM	MD9511013	NIA	NORTEL	MFA 150	PBX	CC-E SATELLITE	1320
25717	N/A	MPR25	PWPQB531AC	N/A	NORTEL	RECTIFIER	PBX	CC-E SATELLITE	1320
25718	N/A	MPR25	PWPQB531AC	N/A		RECTIFIER	PBX	CC-E SATELLITE	1320
000 319 8	N/A	6500	N/A	N/A		SENSAPHONE	PBX	CC-E SATELLITE	1320
000 319 9		LSTIU-07277	N/A_ I	N/A	TATA	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE	1320
000 320 0		LSTIU-07277	N/A	N/A	ATAT	LIGHT GUIDE 72 POS	PBX	CC-E SATELLITE	1320
000 390 2		NA	N/A	N/A		8 LADDER RACK	PBX	CC-E SATELLITE	1320
000 390 3		ONEAC	N/A	N/A	ONEAC	ONEAC	PBX	CC-E SATELLITE	1320
000 390 4		50A-07	N/A	N/A	GNB	S PK BHR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390 5		50A-07	N/A	N/A	GNB	6 PK 8HR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390 6		50A-07	N/A	N/A	GNB	6 PK BHR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1320
000 390 7		50A-07	N/A	N/A	GNB	6 PK 8HR 1.75 VPC BAT PACK	PBX	CC-E SATELLITE	1812
000 309 4		NTD52DD	NNTM1830SML9	N/A		BLOWER	PBX		
000 309 5		M9605	N/A 1	N/A	NORTEL	PEDESTAL	PBX	CC-F IPE	1512
25091	N/A	NT8D37EC	NNTM1831VYE	N/A	NORTEL	CARD CAGE	PBX	CC-F IPE	11012

TA 0 4	NxI PN	MFG PN	SERIAL #	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #1	
TAG#		111111111111111111111111111111111111111				BLOWER	PBX	CC-F IPE	1612	
000 310 B	N/A	111111111111111111111111111111111111111				PEDESTAL			1612	
000 310 8	N/A	111111111111111111111111111111111111111				CARD CAGE			1612	
25694	N/A					FIBER I/F		CC-F IPE	1612	
25695	N/A			N/A		FIBER VF			1612	
25698	N/A			N/A		FIBER VF		CC-F IPE	1612	
25897	N/A		NIA ;			FIBER I/F		CC-F IPE	1012	
25698	N/A		N/A	N/A		FIBER I/F		CC-F IPE	1512	
25699	N/A		NIA	N/A	NORTEL	FIBER I/F		CC-F IPE	1612	
25700	N/A		N/A	NA		FIBER I/F	PBX	CC-F IPE -	1812	
25703	N/A		N/A	N/A		FIBER I/F	PBX	CC-F IPE 'A	1612	
25704	N/A	1177 11 44	NNTM1830G4ZH	N/A	NORTEL	CARD CAGE		CC-F IPE	1612	
25701	N/A	NTBD37EC	NNTM1830G4ZF	N/A		CARD CAGE	PBX	CC-F IPE	1612	
25705	N/A	NTD37EC PWPQB531AC	N/A		NORTEL	MPR 25		CC F IPE	1812	
25707	N/A		N/A	NIA	NORTEL	MPR 25		CC-F IPE	1612	
25708	IN/A	PWPQB54 IAA	N/A	N/A	NORTEL	ANALOG LINE CARD		CC-F IPE	1812 -	
000 315 6	N/A	NT8D03AB NT8D03AB	N/A	NA	NORTEL	ANALOG LINE CARD		CC.F IPE	1612	1 k-
000 315 7	N/A		9403398	N/A	NORTEL	MFA 150		CC-F IPE	1612	
000 317 0	N/A	NTBC14GB	9404267	N/A	NORTEL	MFA BASE		CC-F IPE	1612	
000 317 1	NIA	NT6C28CA	N/A	N/A		12' LADDER RACK		CC-F IPE	1612	
000 315 B	N/A	N/A	N/A -	N/A	CHATSWORT			CC-FIPE	1612	
000 315 9	N/A	N/A	IN/A	N/A	SIECOR	96 POS LIGHT GUIDE		CC-F IPE	1612	
000 316 0	N/A /	FDCCMH096	N/A	N/A	SIECOR	144 POS LIGHT GUIDE		CC-F IPE	1612	T.
000 316 1	N/A	N/A	N/A	N/A	SIECOR	96 POS LIGHT GUIDE		CC-F IPE	1612	
000 316 2	N/A s	FDCCMH086	N/A	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612	
000 316 3	N/A	FDCCMH098	N/A	N/A	SIECOR	96 POS LIGHT GUIDE	PBX	CC-F IPE	1612	
000 316 4	N/A	FDCCMH098		IN/A		SENSAPHONE	FBX	ICC-F IPE	1612	
000 316 5	N/A.	6500	N/A	N/A	GNB	SHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
000 318 8	N/A	ABSOLYTE 50-A 210AH	INVA	N/A	GNB	ISHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
000 316 7	N/A	ABSOLYTE 50-A 210AH		N/A	GNB	8HR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1812	
000 316 8			N/A	N/A	GNB	BHR 1.75 VPC BATTERY PACK	PBX	CC-F IPE	1612	
000 316 9	N/A	ABSOLYTE 60-A 210AH	N/A		NORTEL	BLOWER	PBX	BLDG, 5A 2ND FLR W	82ND FLR WEST IP	
000 300 1	NIA	NT8D52DD	NNTM1830SMNK	N/A	NORTEL	PEDESTAL	PBX	BLDG. SA 2ND FLR W	12ND FLR WEST IP!	
000 300 2	N/A	N/A	N/A	N/A	NORTEL	CAGE	PBX	BLOG SA 2ND FLR W	2ND FLR WEST IP	Ē
25683	N/A	NT8D37EC	NNTM1830TX2D	N/A		CARD CAGE	PBX	BLDG. 5A 2ND FLR W	2ND FLR WEST IP	E
25685	NIA	NT8D37EC	NNTM1830TX2K	N/A	NORTEL	BLOWER	PBX	BLDG. 5A 2ND FLR W	2ND FLR WEST IP	Ē
000 302 1	NIA	NT8D62DD	NNTM18JOENCB	N/A	NORTEL		PBX	BLDG. 5A 2ND FLR W		
000 302 2	N/A	N/A	N/A	N/A	NORTEL	PEDESTAL	PBX	BLDG. SA 2ND FLR W		
256B7	N/A	NT8D37EC	NNTM1830G50F	N/A	NORTEL	CARD CAGE	PBX	BLDG, SA 2ND FLR W	MOND FLR WEST IP	Ē
25689	IN/A	NT8D37EC	NNTM1830G50F	N/A	NORTEL	CARD CAGE	PBX	BLDG 5A 2ND FLR W	AND FLR WEST IP	E
000 909 2		MPR25	N/A L	N/A	NORTEL	MPR 25 RECTIFIER	PBX	BLDG, SA 2ND FLR W	E2ND FLR WEST IP	E
000 909 3		MPR25	N/A .	N/A	NORTEL	MPR 25 RECTIFIER	PBX	BLDG 5A 2ND FLR W	2ND FLR WEST IP	E
000 305 9		SWF1R	N/A	N/A	CHATSWOR	LADDER RACK	PBX	BLDG. SA ZND FLR W	182ND FLR WEST IP	Ē
000 306 0		SWF1R	N/A	N/A	CHATSWOR	LADDER RACK	PBX	BLOG 5A 2ND FLR V	192ND FLR WEST IP	E
000 306 1	N/A	SWF1R	N/A	N/A		LADDER RACK	PBX	BLDG. SA 2ND FLR V	AND FLR WEST IP	E
000 306 2		AO634488	616118 "	N/A	NORTEL	FIBER REMOTE INTERFACE	PBX	BLDG. BA 2ND FLR V	FOND FLE WEST IP	Ė
000 306 3	N/A	AO634488	611036	N/A	NORTEL	FIBER REMOTE INTERFACE	PBA	BLDG, SA 2ND FLR V	AZNO EL RIWEST IP	Ē
1000 306 4		90-0434-01/K	N/A	N/A		3800 MAINSTREET	NEWBRID	BLDG, SA 2ND FLR V	MOND EL R WEST IP	F
DD0 306 5		90-0564-01/K	N/A	N/A		DUAL T-1 CARD	INEMBRID	GBLDG, SA 2ND FLR Y	VERNO FI R WEST IP	Ē
000 306 6		90-029-04/B	N/A	NIA	NEWBRIDGE	DSP CARD	NEWBRID	GBLOG, SA 2ND FLR V	MEND ELR WEST IP	=
		90-0816-01/B	N/A	NIA	NEWBRIDGE	ZBIQ LINE CARD	NEWBRID	COLOG. BA ZNU FLR V	MOND EL P WEST ID	
000 306 7		90-118-01/J	N/A	N/A	NEWBRIDGE	28IO LINE CARD	NEWBRID	BLDG, 5A 2ND FLR V	WAND ELD WEET ID	Ē
000 308 8	N/A	90-2389-01/F	N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRID	BLDG. 6A 2ND FLR V	MAND EL CHECT IO	<u>-</u>
000 306 9			N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRID	GBLDG. 5A 2ND FLR V	VIZNO PLA WEST IP	<u></u>
000 307 0		90-2369-01/F	N/A	NIA	NEWBRIDGE	GENERAL FACILITIES CARD		GBLDG. 5A 2ND FLR V	VIZNO FLK WEST IP	-
000 307 1		90-0078-06/A N/A	N/A	N/A	CHATSWOR	T(19" RACK	PBX	BLDG. 5A 2ND FLR V	VILLO PLA WEST IP	<u> </u>
000 307 2	N/A	N/A	N/A	N/A	CHATSWOR	T 19° RACK	PBX	BLDG. 5A 2ND FLR V	MEST IN	<u> </u>
000 307 3	IIVA .	11470	1,4171							

Exhibit #	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
000 307 4					NORTEL	FUSE AND ALARM PANEL	PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 5						FMT 150B	PBX	BLDG 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 6						MFA 150 RACK	PBX .	BLDG. 5A 2ND FLR WI	2ND FLR WEST IPE
000 307 7						MFA 150	PBX	BLDG. SA 2ND FLR WE	2ND FLR WEST IPE
000 307 B							PBX	BLDG. 5A 2ND FLR WE	2ND FLR WEST IPE
000 307 9	N/A							BLDG. SA 2ND FLR WE	
000 308 0	NIA						PBX	BLDG 5A 2ND FLR WE	
000 308 1	N/A	FDC-001						BLDG 5A 2ND FLR WE	
		FDC-001					PBX	BLDG. SA 2ND FLR WE	
000 308 2	N/A	N/A						BLDG, 5A 2ND FLR WE	
000 308 3	N/A						PBX	BLDG. SA 2ND FLR WE	
000 308 4	N/A	FDCCMM072					PBX	BLDG, SA 2ND FLR WE	
000 308 5	NA	FDGCMM072					PBX	BLDG. SA 2ND FLR WE	
300 308 6	NIA	50A-11					PBX	BLDG, 5A 2ND FLR WE	
000 308 7	N/A	50A-11						IELDG 5A 2ND FLR WE	
000 30B B		50A-11 · · ·				6 2V BATTERY PACK 6 2V BATTERY PACK	PBX	BLDG, 5A 2ND FLR WE	
000 308 9		50A-11							146
000 383 B		NT6C 14GM				MFA 150		CC-C	146
000 383 8	N/A	MPR25				RECTIFIER	PBX	CC-C	145
000 384 0		MPR25				RECTIFIER			
000 384 1	N/A					BATTERY SOA-07 ABSOLYTE	PBX	CC-C	146
000 384 2	N/A	KCZ 9072	N/A			BATTERY SOA-07 ABSOLYTE	PBX		146
000 384 3	N/A	KCZ 9073				BATTERY SOA-07 ABSOLYTE	PBX	CC-C	146
000 384 4	NIA	KCZ 9074			GNB	BATTERY SOA-07 ABSOLYTE	PBX	CC-C	146
000 384 5		6500				SENSO PHONE	PBX		146
000 384 6	NA	NT6D40AD	N/A			PE PWR SUPPLY	PBX		144
000 384 7	N/A	NT6D42ÖD	N/A	N/A	NORTEL	RING BEN	PBX	cc-c	144
000 384 8	N/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CORD	PBX	CC-C	144
000 384 B	NA	INT8DOZEA	N/A *	N/A	NORTEL	DIGITAL LINE CORD	PBX		144
000 385 0		NT8D02EB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	cc-c	144
000 385 1	N/A	NT8D02QA	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	CC-C	144
000 385 2		NT8D02GA	N/A '	N/A	NORTEL	DIGITAL LINE CARD	PBX	CC-C	144
000 385 3		NTEDOSAK		N/A	NORTEL	ANALOG M/W LINE CARD	PBX	CC-C	144
000 385 4		NTBD09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	CC-C	144
000 385 6		NT8D09AK	N/A		NORTEL	ANALOG MW LINE CARD	PBX	CC-C	144
000 385 6	N/A	NT8D03AB	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-C	144
000 385 7	N/A 1	NTBD09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	CC-C	144
000 385 B	N/A	NT8D16AB	N/A	N/A	NORTEL	IDTR	PBX	CC-C	144
			NA	N/A	NORTEL	FPEC	PBX	CC-C	144
28087	NIA	NT 1P62AA	N/A		NORTEL	FIBER VF	PBX	CC-C	144
26089	N/A	NT1P63AA		N/A	NORTEL	FIBER VF	PBX	cc-c	144
26090	NIA	NT1P63AA	N/A		NORTEL	POWER BAR	PBX	BLDG. 3030	A/C RM
000 467 5		NT8C18FC	N/A	N/A	NORTEL	MPP600	PBX	BLDG. 3030	A/C RM
000 467 8		NT5C31AB	N/A *	N/A	NORTEL	DIST AND CONTROL PANEL	PBX	BLDG. 3030	A/C RM
000 467 7		NT6C14G1	N/A 1	N/A	NORTEL	RECTIFIER 50 AMP	IPBX	BLDG. 3030	A/C RM
000 467 B		HELIOS	N/A		NORTEL	FLTR/PWR DIST UNIT ASSY	PBX		144
000 385 9		NT7D67CB	N/A	NIA	NORTEL	RECTIFIER 50 AMP	PBX		A/C RM
000 467 9		HÉLIOS	N/A	N/A		RECTIFIER 50 AMP	PBX	BLDG 3030	A/C RM
000 468 0		HELIOS	NA	N/A	NORTEL	DIST. PANEL	PBX	BLDG, 3030	A/C RM
000 468 1	NA	NT8C14GJ	NA	N/A	NORTEL		PBX	BLDG. 3030	A/C RM
000 468 2	NIA	90A21	NA	N/A	GNB	ABSOLYTE BATTERY	PBX		A/C RM
000 468 3	N/A	90A21	N/A '	N/A	GNB	ABSOLYTE BATTERY	PBX		A/C RM
000 468 4		90A21	NA	N/A	GNB	ABSOLYTE BATTERY		BLDG, 3030	AC RM
000 468 5		90A21	N/A'	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG. 3030	A/C RM
000 468 6		80A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX		AC RM
000 468 7		90A21	NVA	N/A	GNB	ABSOLYTE BATTERY	PBX		AC RM
		90A21	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3030 CC-C	144
1000 468 8						SYS MON			

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #	
000 466 9	N/A			7		ABSOLYTE BATTERY		BLDG. 3030	A/C RM	
000 386 1	N/A					SYS MON! PWR SUPPLY CHASSIS ASSY		CC-C	144	
000 386 2	N/A					SENSO PHONE 8500		CC-C	144	
000 386 3	N/A	FDC-CMH-096				96 POSSITIONS		CC-C	144	
000 386 4	N/A	FDC-CMH-072				BB POSSITIONS	PBX	cc-c	144	
000 386 5	N/A	FDG-CMH-072	N/A			96 POSSITIONS	PBX	CC C	144	
000 386 6	N/A	FDC-CMH-072				98 POSSITIONS	PBX	cc-c	144	
000 386 7	N/A	FDC-001	NA	N/A		96 POSSITIONS	PBX	cc-c	144	
000 3B6 B	N/A	FDC-001	NIA			BB POSSITIONS	PBX	cc-c	144	
000 386 9	NIA	FDC-001	N/A			SPLICE CASE	PBX	cc-c	144	
000 109 8	N/A	857A02	5570035206	N/A		ATB	CUTE	1	COUNTER	
000 109 9	N/A	557A02	5570031419			ATB	CUTE		COUNTER	
000 110 0	N/A	657A02	43916-18263	NIA	IER	ATB	CUTE	VAN	4939	
000 110 1	NA	1857A02				ATB	CUTE	CC-A	N/A	
000 110 2	N/A	657A02	43916-18612		IER	ATB	CUTE	ICC-A	CC-A COUNTER	
000 110 3		612B			IER	BTP	CUTE	VAN	4939	~
000 110 3		M320	91 182685105			MICROLINE 320 PRINTER	CUTE	17.11	cc .	-
		M320 1				ATB	CUTE	CC-F	N/A	
000 110 5					IER		CUTE	CO-F	COUNTER	
000 110 8	NIA .S.	B2KMLJ20	N/A N/A		MICROLINE	320 MICROLINE PRINTER	CUTE		COUNTER	
000 110 7			N/A		MICROLINE	320 MICROLINE PRINTER		BLDG, 3050	2ND FLR	
000 382 5	N/A N/A	6500	NIA			SENSAPHONE	PBX	BLDG. 3050		
000 382 B		012 080			ONEAC	ONEAC		BLDG 3050	2ND FLR	
000 382 7	N/A	55053503	N/A	N/A	CHATSWORT		PBX			
000 382 8		55053503	N/A N/A	NIA	CHATSWORT		PBX	BLDG, 3050 BLDG, 3050	2ND FLR	
000 382 9	N/A	10250112		N/A		LADDER RACK 25				
000 383 0	N/A	FDCCMH072	N/A		NORTEL	103 LIGHT GUIDE		BLDG. 3050	2ND FLR	
000 383 1	N/A	FDC001	N/A		NORTEL	144 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383 2	N/A ,	FDC001	N/A_	NIA	NORTEL	96 LIGHT GUIDE	PBX	BLDG, 3050	2ND FLR	
000 383 3	N/A 3	FDC001	NA	NIA	NORTEL	24 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383 4	N/A	FDCCMH088	N/A	N/A	NORTEL	96 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383 5	N/A "	FDCCMH096	NA	N/A	NORTEL	48 LIGHT GUIDE	PBX	BLDG. 3050	2ND FLR	
000 383 7	IN/A	2008032-01	N/A	N/A .	NORTEL	SPLICE CASE	PBX	BLDG. 3050	2ND FLR	
000 383 6	N/A	LSTIU (12-89)	N/A	NIA	NORTEL	AT&T 67 POSITIONS	PBX	BLDG 3050	2ND FLR	
26092	N/A	NT1P63AA	N/A .	N/A	NORTEL	FIBER I/F	PBX	BLDG. 3050	2ND FLR	
26093	NIA	NT1P53AA	NVA -	NIA	NORTEL	FIBER VF	PBX	BLDG. 3050	2ND FLR	
000 387 D	N/A	FDC-CMH-096	N/A	N/A	NOR TEL	4 POSSITIONS	PBX	CC-C	144	
000 387 1	N/A	55053503	N/A	N/A	CHATSWORT	19' RACK	PBX	CC-C	144	
000 387 3	N/A	55063503	N/A	N/A	CHATSWORT		PBX	CC-C	144	
D00 387 4	N/A	90-0567-01/C	IVA 1	N/A	NORTEL	DUAL TI CARD	PBX	CC-C	144	
000 110 8	N/A	512CIO	5120021471	512	IER	BTP	CUTE	VAN	4939	
000 110 9	N/A	1512CIO	43813-11547	512	IER	BTP	CUTE	CG-A	N/A	
000 111 0	NIA	512CIO	43813-11546		IER	BTP	CUTE	CC-F	N/A	
				557	IER	ATB	CUTE	CC-F	N/A	
000 111 1	N/A	557A	43915+18214	N/A	IER	ATB	CUTE		COUNTER	
000 111 2		557A	43915-18220 NNTML215C200	N/A	NORTEL	PC PACK FXNET RECEIVER	PBX	J-2	WH5	
25101	NIA	NT1P63AA		N/A	NORTEL	INETWORK CARD	PBX	J-3	WHS	
25102	N/A	QPC414C	NNTM1831JGXC		NORTEL	EXTENDED NETWORK	IPBX	J-3	WHS	
25103	NA	NT8D04BA	NNTM1830TS38	N/A	NORTEL	MSDL PC PACK	PBX	J-3	WHS	
25104	N/A	NT6D08AB	NNTM18316ABC	N/A	NORTEL	IMSDL PC PACK	PBX	J-3	WHS	
25105	N/A	NT6D08AB	VNL11081MTMM	N/A		EXTENDED NETWORK	PBX	J-3	WHS	
25105	N/A	NT8D04BA	NNTM 1830TRPH	N/A	NORTEL		PBX	7,2	WHS	-
25107	IN/A 3	NTBD04BA	NNTM60G3V9FT	N/A	NORTEL	EXTENDED NETWORK	PBX	J-2	WHS	
000 217 5	N/A i.	NTBD09AK	NNTM18311	N/A	NORTEL	ANALOG LINE CARD	PBX	J:3	WHS	
000 217 6		NT8D03AA	NTIN78D03AA-AK	N/A	NORTEL	ANALOG LINE CARD	PBX	J-3	WHS	
D00 217 7	N/A ,1	NT6P97AA	TPBEICSIMTUN	N/A	NORTEL	MMP40 CARD			N/A	
000 217 8	N/A	NTSD14BB	NNTM183117ME4	N/A	NORTEL	EXTENDED UNIVERS	PBX	WA		
000 217 9		QPG412C	NNTM1830HHSP	N/A	NORTEL	INTERGROUP SWITCH	PBX	J.3	WHS	

BS V. MDC(3) 000033

		MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
	N/A	NT8D29AB	NNTM1601CCKW	N/A	NORTEL	CE POWER SUP	PBX	J-3	WHS	
	N/A	QPC720C	A-J54V	NIA	NORTEL	PRIM CARD	PBX		WHS	
	N/A	QPC412C	NNTM1830HFUD	N/A	NORTEL	INTERGROUP SWITCH			WHS	
000 218 3	N/A	NT8D01BC	NA	N/A	NORTEL	CONTROLER CARD			WHS	
000 218 4	N/A -	NT6P05BA	NNTM18312J18	N/A	NORTEL	DISK DRIVE	The second second		WHS	
000 218 5	N/A	NT8D49AA	NA	NIA	NORTEL	COLUMN SPACER KIT			WHS	
	N/A	NTED49AA	N/A	N/A		COLUMN SPACER KIT			WHS	
	N/A	NT5D61AB	NNTMS00005SU	N/A	NORTEL	IODU/C			HOUSTON	
	N/A	NT5D5 IAB	NHTM50000CWL	N/A	NORTEL	IODU/C			HOUSTON	
	N/A	NT8D02GA	NNTM60G73ENU	NIA	NOPTEL	DIGITAL LINE CARD			N/A	
32709	NIA	NT5B20FC	0401599223	MIN	NORTEL	M8X24-DS	PBX		TELCO	
	N/A	RY40-2	NIA	N/A	ONEAC	RYDON	PBX		TELCO	
000 334 2	N/A	NT5B49FA-93	0407119250	N/A	NORTEL	DP4 CARD	PBK		TELCO	
000 334 3	N/A	NIA	N/A	IN/A	NORTEL	BLANK CARD	PBY		TELCO	
000 382 3	N/A	KC2 9050	N/A	N/A	GNB	ASSOLYTE BATTERY	PBX		2ND FLR	
	N/A	KC2 9051	N/A	N/A	GNB	ABSOLYTE BATTERY	PBX		2ND FLR	
	N/A	90-1184-01H	N/A	N/A	NORTEL	2B1Q LINE CARD	PBY		144	
	N/A	90-1184-01J	I-I/A	N/A	NORTEL	2B10 LINE CARD	PBX		144	
	N/A	90-0294-04B	NIA	N/A	HORTEL	DSP CARD	PBX		144	
	N/A	90-0564-01K	NIA	N/A	NORTEL	DUAL TI CARD	PBX		144	
000 387 9	N/A	90-0616-01C	NIA	N/A	NORTEL	2B1Q LINE CARD	PBK		144	
000 388 0	N/A	90-2369-01G	NIA	N/A	NORTEL	CONTROL CARD	PBX		144	.
000 388 1	N/A	90-2369-01G	NA	N/A	NORTEL	CONTROL CAPD	PBX		144	
000 388 2	N/A	90-0078-04B	NIA	N/A	NORTEL	GENERAL FACILITIES CARD	PBY	cc-c	144	
000 388 3	NIA	96-500-01	N/A	N/A	NORTEL	18 POSSITION LIGHT GUIDE	PBX	cc.c	144	
000 388 4	N/A	LST1U	NIA	N/A	HORTEL	24 POSSITIONS AT&T LIGHT GUIDE	PBX	cc.c	144	
000 388 5	N/A	NT6D40AD	N/A	IN/A	NORTEL	PE PWR SUP	PBK	cc-c	144	
000 385 6	N/A	NT6D42CD	NIA	NIA	FIOPTEL	RING BEN	PB¥	cc-c	144	
000 388 7	N/A	NT8D02EZ	11/A	NIA	NOP TEL	DIGITAL LINE CARD	PBY	ccc	144	
000 388 B	N/A	NT8D02EA	FIIA	N/A	NORTEL	DIGITAL LINE CARD	PBX	cc-c	144	
000 388 9	N/A	NTBD02EB	HIA	N/A	NOPTEL	DIGITAL LINE CAPD	PB×	CC C	144	
000 389 0	N/A	NT8D0ZE8	NIA	N/A	NOFTEL	DIGITAL LINE CAPD	PBX	ccc	144	
000 389 1	N/A	NT8D09AK	ANS	N/A	NOFTEL	ANALOG M/W LINE CARD	PBY	ccc	144	
000 189 2	N/A	NT8D03AE	AM	NIA	NORTEL	ANALOG LINE CARD	PBX	ccc	144	
	NA	NTBD09AK	FIIA	N/A	NORTEL	ANALOG M/W LINE CARD	PBT	icc c	144	
	NA	NT8D03AE	AV1	N/A	NORTEL	ANALOG LINE CARD	PBX	CC-C	144	
	N/A	90-0434-01J	NIA	N/A	NOPTEL	NEW BRIDGE CAGE	PBX.	cc-c	144	
	NA	NT8D37EC	N/A	NIA	NOPTEL	IPE CAGE	PBY	cc-c	144	
	N/A	N/A	N/A	N/A	NORTEL	FMT 45C	PB>	CE-C	144	
	INIA	NT6H82FD	NA	N/A	NORTEL	EMI-F45	PB*	CC-C	144	
000 389 9	N/A	NT6H82FC	NIA	NIA	NOPTEL	DMI-F45	PB:	cc-c	144	
000 399 0	NA	10250112	AIM	N/A	NOPTEL	LADDEP RACK 9'	PBY	cc-c	144	
000 390 1	NIA	012-080	NA 1	IN/A	NOPTEL	ONEAC	Par	cc c	144	
26088	N/A	NT1P63AA	NIA	N/A	NORTEL	FIBER VF	PBX	cc.c	144	
26094	MA	NT1P63AA	NIA	AVA	NOPTEL	FIBER I/F	PB>	cc-c	144	
26095	NIA	NT1P6ZAA	N/A	NIA	NORTEL	IF PEC	PB)	ce-c	144	
000 951 8	NA	5110	N/A	5110	NOPTEL	STSTEM 5000 SUPERVISORY MODULE	LAN		E2465	
000 951 6	N/A	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	7-1	E2466	
000 951 7	N/A	AD0005001	N/A	5001	NOPTEL	5000 CHASSIS POWER SUPPLY	LAN		E2466	
000 951 9	N/A	N/A	AIM	MIL 9100*	DIGI	RACH MOUNT DIGI BASE UNIT	LAN		E2466	
30557	NIA	NIA	NIA	MIL9000PSAC	DIGI	DIG! RACK POWER SUPPLY	LAN		E2466	
30588	NIA	OR-851004904	N/A	N/A	ORTPONICS	24 PORT TS68B CATEGORY 5 PATCH PANE		TOWER B	N/A	
000 951 4	N/A	CFR2000RM	N/A	N/A	IALPHA	ALPHA ZEVA RACE MOUNTED UPS WILL BA			E2466	
28031	N/A	5378-F	N/A		NORTEL	QUAD CLUSTER ETHERNET HOST + 16 PO			E2466	
28037	N/A				DIGI	10 MEG PLUG-IN DIGI	LAN		E2466	
	IN/A	NIA NIA	NA P	MIL-140 TRM	DIGI	100 MEG PLUG IN DIGI	LAN		E2466	
28036	LA/W	TUNE	MAIN	MIL-180CPM	UIGI	TING WEG CEOR IN DIG!	15414		Ima 700	

TAG # Nx1 PN 28038 N/A 28039 N/A 28039 N/A 28040 N/A 30553 N/A 30554 N/A 30554 N/A 30556 N/A 000 950 1 N/A 000 950 2 N/A 000 950 3 N/A 000 950 3 N/A 000 950 5 N/A 000 950 6 N/A 000 950 6 N/A 000 950 8 N/A 000 950 8 N/A 000 950 9 N/A 000 950 9 N/A 000 950 9 N/A 000 950 9 N/A 000 950 9 N/A 000 950 9 N/A 000 950 8 N/A 000 950 8 N/A 000 951 1 N/A 000 951 1 N/A 000 951 1 N/A 000 951 8 N/A 000 951 5 N/A 000 951 5 N/A 000 951 6 N/A 000 951 6 N/A 000 951 6 N/A 000 951 7 N/A 000 951 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A 000 957 8 N/A 000 958 0 N/A	N/A N/A AL20102E14 AL20102E14 OR-851004983 19-84725D 19-84725D 19-84725D 19-84725D N/A OR-851004912 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-097 FDC-CMH-098 RGS-024 CFR2000RM N/A 19-84725D OR-851004912 AL2012E14 27155A-F-08	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	MIL-140 TRM MIL-140 TRM MIL-140 TRM MIL-140 TRM 450-24 T N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	DIGI DIGI DIGI NORTEL NORTEL ORTRONICS CHATSWORT CHATSWORT CHATSWORT CHATSWORT CHATSWORT CHATSWORT CHATSWORT ORTRONICS SIECOR	10 MEG. PLUG-IN DIGI 10 MEG. PLUG-IN DIGI 10 MEG. PLUG-IN DIGI BAY STACK 450-24T 10/100 AUTOSENSE SY 96 PORT T569B CATEGORY 5 PATCH PANE REBY RACK 19°-84° RELAY RACK 19°-84° LADDER RACK 48 PORTS T568B CATEGORY 5 PATCH PAN 96 FIBER PATCH PANEL		PRG-2 DCAD PRG-2	E2466 E2466 E2468 E2468 E2466	
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000 950 3 N/A 000 951 2 N/A 30566 N/A 000 950 4 N/A 000 950 5 N/A 000 950 5 N/A 000 950 6 N/A 000 950 6 N/A 000 950 8 N/A 000 950 9 N/A 000 951 0 N/A 000 951 0 N/A 000 951 1 N/A 000 951 1 N/A 000 961 2 N/A 000 961 2 N/A 000 961 5 N/A 000 961 5 N/A 000 961 5 N/A 000 961 5 N/A 000 961 5 N/A 000 961 5 N/A 000 961 7 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A 000 961 8 N/A	19-84T25D N/A OR-851004912 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-095 FDC-CMH-095 FDC-CMH-095 FDC-CMH-098 RC8-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL-2012E14 27155A-F-08 19-84T25D	N/A N/A N/A N/A N/A N/A N/A 11/A 11/A N/A N/A N/A N/A N/A N/A N/A N	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	CHATSWORT ORTRONICS SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR ALPHA PHONETICS ORTRONICS NORTEL	LADDER RACK 48 PORTS 15688 CATEGORY 5 PATCH PAN 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOLINTED UPS W/4 BÄ SENSAPHONE EXPRESS RELAY RACK 19*284* 88 PORT 15888 CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	A	DCAD PRG-2	E2486 E2466 E2466 E2466 E2466 E2466 E2466 E2466 E2466 E2466 C3412	
000 951 2 N/A 30566 N/A 6 000 950 4 N/A 000 950 5 N/A 000 950 5 N/A 000 950 6 N/A 000 950 8 N/A 000 950 8 N/A 000 951 0 N/A 000 951 1 N/A 000 951 1 N/A 000 951 1 N/A 000 951 1 N/A 000 951 1 N/A 000 951 1 N/A 000 951 5 N/A 000 951 5 N/A 000 951 5 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A	N/A OR-851004912 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-098 RCS-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL-2012E14 27155A-F-08 19-84T25D	N/A N/A N/A N/A N/A N/A N/A 11/A 11/A N/A N/A N/A N/A N/A N/A N/A N	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	CHATSWORT ORTRONICS SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR ALPHA PHONETICS ORTRONICS NORTEL	LADDER RACK 48 PORTS 15688 CATEGORY 5 PATCH PAN 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOLINTED UPS W/4 BÄ SENSAPHONE EXPRESS RELAY RACK 19*284* 88 PORT 15888 CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	S S S S S S S S S S	DCAD PRG-2	E2466 E2466 E2466 E2466 E2466 E2466 E2466 E2466 E2466 C3412	
305555 N/A (000 950 4 N/A (000 950 5 N/A (000 950 5 N/A (000 950 5 N/A (000 950 6 N/A (000 950 9 N/A (000 950 9 N/A (000 950 9 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 1 N/A (000 951 5 N/A (000 957 5 N/A (000 957 6 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 957 8 N/A (000 958 0 N/A (0	OR-851004912 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-098 RCS-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL-2012E14 27155A-F-08 19-84T25D	N/A N/A N/A N/A N/A N/A N/A N/A N/A T//A T/	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	ORTRONICS SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR ORTRONICS NORTEL	48 PORTS 1568B CATEGORY 5 PATCH PAN 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK AL PHA 2KVA RACK MOUNTED UPS W/4 BA SENSAPHONE EXPRESS RELAY RACK 19*284* 48 PORT 1586B CATEGORY 5 PATCH PANEL 88 PORT 1586B CATEGORY 5 PATCH PANEL 88 YSTACK 450-241 10/100 AUTOSENSE SY	S	DCAD PRG-2	E2456 E2456 E2466 E2466 E2466 E2466 E2466 E2466 E2466 C3465	
000 950 4 N/A 000 950 5 N/A 000 950 5 N/A 000 950 6 N/A 000 950 7 N/A 000 950 8 N/A 000 951 0 N/A 000 951 0 N/A 000 951 1 N/A 000 951 1 N/A 000 961 2 N/A 000 961 2 N/A 000 961 4 N/A 30594 N/A 000 961 5 N/A 000 961 5 N/A 000 967 7 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A	FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-095 FDC-CMH-098 RCS-024 CFR2000RM N/A 19-84 T2SD OR-851004912 AL2012E14 27155A-F-08	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	SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR ALPHA PHONETICS ORTRONICS NORTEL	96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 86 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL 25 FISAPHONE EXPRESS RELAY RACK 45 PATCH PANEL 88 PORT T586B CATEGORY 5 PATCH PANEL 88 PORT T586B CATEGORY 5 PATCH PANEL 88 PORT T586B CATEGORY 5 PATCH PANEL	S	DCAD PRG-2	E2466 E2466 E2466 E2466 E2466 E2466 E2466 C-3412	1, 1,
000 950 5 N/A	FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-098 RGS-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL2012E14 27155A-F-08 19-84T2SD	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	N/A N/IA N/IA N/IA N/IA N/IA N/IA N/IA N	SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR OF TRONICS OR TRONICS NORTEL	96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOUNTED UPS W/4 BX SENSAPHONE EXPRESS RELAY RACK 49"284" 48 PORT 1588B CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	142 142 142 142 142 142 142 143 143 143 143 143 143 143 143 143 143	DCAD PRG-2	E2466 E2466 E2466 E2466 E2466 E2466 E2466 C-3412	
000.950 6 N/A 000.950 8 N/A 000.950 8 N/A 000.950 9 N/A 000.951 0 N/A 000.951 0 N/A 000.951 1 N/A 000.951 1 N/A 000.951 1 N/A 000.951 1 N/A 000.951 8 N/A 000.951 5 N/A 000.951 5 N/A 000.951 6 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A 000.951 8 N/A	FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-095 FDC-CMH-098 RCS-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL-2012E14 27155A-F-08 19-84T25D	N/A N/A N/A 11/A 11/A 11/A N/A N/A N/A N/A 11/A N/A 11/A N/A 11/A N/A 11/A N/A 11/A N/A 11/A N/A 11/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR SIECOR OF TRONICS OF TRONICS NORTEL	96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK AL PHA 2KVA RACK MOUNTED UPS W/4 BA SENSAPHONE EXPRESS RELAY RACK 19*284* 48 PORT 1586B CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY		DCAD PRG-2	E2468 E2468 E2468 E2466 E2465 C3412	
000 950 7 N/A 000 950 8 N/A 000 950 9 N/A 000 951 0 N/A 000 951 1 N/A 000 961 2 N/A 000 961 3 N/A 000 961 4 N/A 000 961 5 N/A 000 961 5 N/A 000 957 5 N/A 000 957 6 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A 000 958 0 N/A 000 958 0 N/A	FDC-CMH-096 FDC-CMH-096 FDC-CMH-096 FDC-CMH-098 RC8-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL2012E14 27155A-F-08 19-84T25D	FI/A FI/A	NIA NIA NIA NIA NIA NIA NIA NIA	SIECOR SIECOR SIECOR SIECOR SIECOR ALPHA PHONETICS ORTRONICS NORTEL	96 FIBER PA) CH PANEL 96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK AL PHA 2KVA RACK MOUNTED UPS W/4 BA SENSAPHONE EXPRESS RELAY RACK 19: 84* 48 PORT T586B CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	LAN LAN LAN LAN LAN LAN LAN LAN	DCAD PRG-2	E2456 E2456 E2466 E2465 C-3412	
000 950 8 N/A 000 950 9 N/A 000 951 0 N/A 000 951 1 N/A 000 961 2 N/A 000 961 3 N/A 000 961 4 N/A 30594 N/A 000 961 5 N/A 000 961 5 N/A 000 967 7 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A	FDC-CMH-096 FDC-CMH-096 FDC-CMH-098 FDC-CMH-098 FDC-CMH-098 FRC8-024 CFR2000RM N/A 19-84 T2SD OR-851004912 AL2012E14 27155A-F-08 19-84 T2SD	TUA TUA NIA NIA NIA NIA NIA TUA NIA TUA NIA TUA SB59145	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	SIECOR SIECOR SIECOR SIECOR SIECOR ALPHA PHONETICS ORTRONICS NORTEL	96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOUNTED UPS W/4 BX SENSAPHONE EXPRESS RELAY RACK 19"284" 48 PORT 1586B CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	LAN LAN LAN LAN LAN LAN	DCAD PRG-2	E2466 E2466 E2466 C-3412	
000 950 9 N/A 000 951 0 N/A 000 951 1 N/A 000 961 1 N/A 000 961 2 N/A 000 961 3 N/A 000 961 4 N/A 30594 N/A 000 961 5 N/A 000 967 6 N/A 000 957 6 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A 30583 N/A	FDC-CMH-096 FDC-CMH-098 : RCS-024 CFR2000RM N/A 19-8472SD OR-851004912 AL2012E14 271554-F-08	TUA TUA NIA NIA NIA NIA NIA TUA NIA TUA NIA TUA SB59145	N/A N/A N/A N/A N/A N/A N/A N/A 450-24T	SIECOR SIECOR SIECOR ALPHA PHONETICS OPTRONICS NORTEL	96 FIBER PATCH PANEL 96 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOUNTED UPS W/4 BX SENSAPHONE EXPRESS RELAY RACK 19"284" 48 PORT 1586B CATEGORY 5 PATCH PANE BAYSTACK 450-241 10/100 AUTOSENSE SY	LAN LAN LAN LAN LAN	DCAD PRG-2	E2466 E2466 C-3412	
000 851 0 N/A 000 851 1 N/A 000 851 1 N/A 000 861 2 N/A 000 861 3 N/A 000 861 4 N/A 000 861 4 N/A 000 961 5 N/A 000 957 5 N/A 000 957 5 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A 000 958 0 N/A	FDC-CMH-098 : RCS-024 CFR2000RM N/A 19-84T2SD OR-851004912 AL-2012E14 27155A-F-08 19-84T25D	FUA N/A N/A N/A N/A N/A FUA N/A SB59145	N/A N/A N/A N/A N/A N/A N/A 450-24T	SIECOR SIECOR ALPHA PHONETICS OPTRONICS ORTRONICS NORTEL	96 FIBER PATCH PANEL 24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOUNTED UPS W/4 BÅ SENSAPHONE EXPRESS RELAY RACK 19'*84' 48 PORT T568B CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY	LAN LAN LAN LAN LAN	DCAD PRG-2	E2466 E2466 C-3412	
DO0 B51 1 . N/A	RCS-024 CFR2000RM N/A 19-84 T2SD OR-851004912 AL2012E14 27155A-F-08 19-84 T2SD	N/A N/A N/A N/A N/A N/A N/A SB59148	N/A N/A N/A N/A N/A N/A 450-24T	SIECOR ALPHA PHONETICS OPTRONICS ORTRONICS NORTEL	24 FIBER PATCH PANEL-RACK ALPHA 2KVA RACK MOUNTED UPS W/4 BA SENSAPHONE EXPRESS RELAY RACK 19°±84° 48 PORT 1568B CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY	LAN LAN LAN LAN	DCAD PRG-2	E2465 C-3412	
DOD B61 2 N/A DOD B61 3 N/A DOD B61 3 N/A 30594 N/A 30594 N/A DOD 961 5 N/A DOD 957 5 N/A DOD 957 7 N/A DOD 957 7 N/A DOD 957 8 N/A DOD 957 8 N/A DOD 957 8 N/A DOD 958 0 N/A DOD 958 0 N/A JOS83 N/A	CFR2000RM N/A 19-84 T2SD OR-851004912 AL2012E14 27155A-F-08 19-84T25D	N/A N/A N/A 1//A N/A 5859148	N/A N/A N/A N/A 450-24T	ALPHA PHONETICS OPTRONICS ORTRONICS NORTEL	SENSAPHONE EXPRESS RELAY RACK 19°-84° 48 PORT T5868 CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY	LAN LAN LAN	DCAD PRG-2		
DCD BB1 3 N/A DCD BG1 4 N/A 30594 N/A DCD BG1 5 N/A DCD BG1 5 N/A DCD B57 5 N/A DCD B57 6 N/A DCD B57 7 N/A DCD B57 7 N/A DCD B57 8 N/A DCD B57 8 N/A DCD B57 8 N/A DCD B58 0 N/A 30583 N/A	N/A 19-84725D OR-851004912 AL-2012E14 271554-F-08 19-84725D	N/A N/A 1//A N/A 5859145	N/A N/A N/A 450-24T	PHONETICS OPTRONICS OPTRONICS NORTEL	SENSAPHONE EXPRESS RELAY RACK 19°-84° 48 PORT T5868 CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY	LAN LAN LAN	DCAD PRG-2		
000 961 4 N/A 30594 N/A 000 961 5 N/A 000 957 5 N/A 000 957 6 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 957 9 N/A 000 958 0 N/A 30583 N/A	18-84 T2SD OR-851004912 AL2012E14 2715SA-F-08 18-84 T25D	N/A 1//A N/A 5859145	N/A N/A 450-24T	OPTRONICS ORTRONICS NORTEL	RELAY RACK 19"±84" 48 PORT T588B CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY	LAN		C-3412	
30594 N/A 000 961 5 N/A 000 957 5 N/A 000 957 6 N/A 000 957 7 N/A 000 957 7 N/A 000 957 8 N/A 000 957 8 N/A 000 957 8 N/A 000 958 0 N/A 30583 N/A	OR-851004912 AL2012E14 2715SA-F-08 19-84T25D	N/A 1 5859145	N/A 450-24T	ORTRONICS NORTEL	48 PORT T588B CATEGORY 5 PATCH PANE BAYSTACK 450-24T 10/100 AUTOSENSE SY				
000 961 5 N/A 000 957 5 N/A 1 000 957 6 N/A 2 000 957 7 N/A 2 000 957 8 N/A 3 000 957 9 N/A 5 000 957 9 N/A 5 000 958 0 N/A 3 30583 N/A	AL2012E14 2715SA-F-08 19-84T25D	N/A 1 5859145	450-24T	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE SV		PRG-2	C3412	
000 957 5 N/A 1 000 957 6 N/A 000 957 7 N/A 000 957 7 N/A 000 957 9 N/A 000 957 9 N/A 000 958 0 N/A 00583 N/A 05883 N/A	2715SA-F-08 19-64T25D	5B59145				MLAN .	PRG-2	C-3412	
000 957 6 N/A 1000 957 7 N/A 1000 957 8 N/A 1000 957 8 N/A 1000 957 9 N/A 6000 958 0 N/A 10583 N/A 10583 N/A	19-64 T25D		141107-1		TOKEN RING 16 PORT AR ATPIUTP HUB	LAN	WHS	3030	
000 957 7 N/A " 000 957 8 N/A 1 000 957 9 N/A 4 000 958 0 N/A 3 30583 N/A			N/A		RELAY RACK 18"x84"	LAN	POLICE	C-3412	
000 957 8 N/A 000 957 9 N/A 000 958 0 N/A 30583 N/A	IFDC-CMH-096	N/A	N/A	SIECOR	195 FIBER PATCH PANEL	LAN	POLICE	C-3412	
000 957 9 N/A & 000 958 0 N/A 30583 N/A	RC5-012	N/A	N/A	SIECOR	12 FIBER PATCH PANEL- RACK	LAN	POLICE	C-3412	
000 958 0 N/A 30583 N/A	RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL- RACK	LAN	POLICE	C-3142	
30583 N/A	AQ1002E01	SBAY30026V	5DrI003A	NORTEL	DISTRIBUTED 5000 HUB	LAN	POLICE	C-3412	
		N/A	5DN310 +	NORTEL	D5000 NETWORK MGMNT WIADV.ANALYZE		POLICE	C-3412	
30584 N/A	AQ1007003	N/A	5DN304P	NORTEL	D5000 3PORT 10 BASE-FL HOST MODULE	LAN	POLICE	C-3412	
22.422	5DN304P			NORTEL	05000 12 PORT 10 BASE-T W/SECURITY	LAN	POLICE	C-3412	
28107 N/A	AQ1004004	N/A	ISDN308PS		48 PORT T558B CATEGORY 5 PATCH PANE		POLICE	C-3412	
30585 N/A	OR-851004912	N/A	N/A			LAN	сс-н	H1857	
000 961 7 N/A	19-84 T2SD	N/A	N/A		RELAY RACK 19"x84"	LAN	сс-н	H1857	
000 961 8 N/A	RC5-024	N/A "	450-24T	SIECOR	24 FIBER PATCH PANEL RACK		СС-Н	H1857	
000 961 6 N/A	AL2012E14	N/A 1	450-Z4T	NORTEL	BAYSTACK 450-24T 10/100 AUTOSENSE SV	MLAN.	100-11	H1857	
28134 N/A	AL2033002	N/A	5DN003A	NORTEL	BAYSTACK 400-2FX 2 PORT 100 BASE FX N	LAN	СС-Н	H1857	_
000 961 9 N/A	AQ100ZE01	NORTELNIA	5DN003A	NORTEL	DISTRIBUTED 5000 HUB		CC-H	H1857	
30595 N/A	AQ1007003	N/A	5DN310	NORTEL	D5000 NETWORK MGMNT WIADV ANALYZ	LAN	CC-H	H1857	
30596 N/A	5DN304P	NIA	5DN304P	NORTEL	D5000 3 PORT 10 BASE FL MODULE		ICC-H	H1857	
28133 N/A	AQ1004004	N/A	5DN308PS	NORTEL	D500 12 PORT 10 BASE T HOST MODULE	LAN		LILER ?	
000 962 0 N/A	AA0005E05	N/A	RPSU	NORTEL	REDUNDANT POWER SUPPLY FOR 0500	LAN		H1857	
000 952 1 N/A	ON2000XA-RM-SNK	N/A	NIA	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	(00.1)	H1857	
30597 N/A	OR-851004904	N/A	N/A	ORTRONICS	24 PORT T568B CATEGORY 5 PATCH PAN	EILAN	CC-H	H2359	
000 948 9 N/A	AQ1007003	N/A	· 5DN310	NORTEL	D5000 NETWORK MGMNT WIADV ANALYZ	FILAN	CC-H	H2359	
28017 N/A	5DN304P	N/A	5DN304P	NORTEL	D5000 3 PORT 10 BASE FL HOST MODULE	LAN	CC-H	H2359	
28018 N/A E	AQ1004004	N/A	5DN308PS	NORTEL	D5000 12 PORT 10 BASE T W/SECURITY	LAN	CC-H	H2359	
000 948 6 N/A	RCS-024	. IN/A	N/A	SIECOR	24 FIBER PATCH PANEL RECK	LAN		H2359	
30558 N/A	RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	CC-H	H2359	
000 948 B N/A	RCS-012	N/A	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	CC-H	H2359	
000 949 D N/A	ON1300A-RM-SN	N/A	N/A	ONEAC	ONEAC RACK MOUNTED UPS ON 1300A	LAN	CC-H	H2359	
000 949 0 N/A	AQ1002E01	N/A	5DN003A	NORTEL	DISTRIBUTED 5000 HUB	LAN	CC-H	H2359	
000 948 5 N/A		N/A	N/A	CHATSWOR	TRELAY RACK 19"x84"	LAN	CC-H	H2359	
30559 N/A	19-84T25D	N/A	N/A	ORTRONICS	48 PORT T568B CATEGORY 5 PATCH PAN	ELLAN	CC-H	lu (198	

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ľAG#	Nx1 PN	MFG PN	SERIAL#					LOCATION	ROMM#	
000 963 2	NA			N/A		RELAY RACK 19°×84°	LAN	G-15	N/A	
	NA				SIECOR	24 FIBER PATCH PANEL RACK	LAN	G-15	NA	
200 963 4	NA			N/A	NORTEL	BAYSTACK 504 TOKEN RING HUB	LAN	G+15	NIA	
000 963 6	NIA			N/A	HOMACO, INC	RÉLAY RACK 19'x84"	LAN	G-10	N/A	
200 963 7	N/A			NIA		95 FIBER PATCH PANEL		G-10	N/A	
200 963 8	NA					24 FIBER PATCH PANEL RACK	LAN	G-10	N/A	
28135	NIA					BAYSTACK 504 TOKEN DUAL FIBER MDA	LAN	G:15	NIA	
30599	N/A	OR-851004904		N/A	PANDUIT	24 PORT T558B CATEGORY 5 PATCH PANE	LAN	G-15	N/A	
30557	N/A	OR-851004904		NIA	OPTRONICS	24 PORT T25688 CATAGORY 6 PATCH PAN	LAN		E2119	
000 959 5	N/A	19-84T25D		NIA	ORTRONICS	RELAY RACK 19"x84"	LAN	TOWER B	N/A	
000 959 7	N/A	RCS-024		N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	TOWER 8	NIA	
25743	INA			NIA	OKIDATA	SP.N PRINTER WAKE-UP PRINTER	PBX	HOTEL	HOTEL	
25744	N/A	HAYES	N/A		N/A	UPS MODEM 876-8429	PRX	HOTEL	HOTEL.	
25748	N/A	HAYES	N/A	N/A	14/A	TERMINAL V/M KEYBOARD	PBX	SWITCHROOM	2386	
25745	N/A	N/A	N/A		ROBOTICS	33,6 MODEM 876-8081	PBK	SWITCHROOM	2386	
000 380 2	N/A	NT6D4DAD	N/A		NOPTEL	PE POWER SUPPLY	PBX	BLDG, 3050	2ND FLR	
000 380 4		NT6D42CD	N/A	NIA	NORTEL	RING GEN	PEX	BLDG: 3050	2ND FLR ·	5
000 380 3	N/A	NTBD02EA	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	BLDG. 3050	2ND FLR	
000 380 5	N/A	NTBD02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG. 3050	2ND FLR	
	N/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	BLDG, 3050	2ND FLR	
000 380 6	N/A	NTBD09AK	N/A	HIA		ANALOG M/W LINE CARD	PBX	BLDG. 3050	2ND FLR	
000 380 7	N/A	NT1P62AA	NIA	INA	NORTEL	FPEC	PBX	BLOG 3050	2ND FLR	
28086 000 380 8	NA	NTADOBAK	N/A	ItilA	NORTEL	ANALOG M/W LINE CARD	PBX	BLDG. 3050	2ND FLR	
	N/A	-HITBDOBAK	INIA	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	BLDG. 3050	2ND FLR	11
000 380 9	IN/A	NT8D03AE	N/A	NA	NORTEL	ANALOG LINE CARD	PBX	BLDG. 3050	2ND FLR	
000 381 0		NT8009AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	BLDG, 3050	2ND FLR	<u> </u>
000 381 1	N/A		N/A	IN/A	NORTEL	DTR	PBX	BLDG. 3050	2ND FLR	
000 381 2	NA	NT8D18AB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	BLDG. 3050	2ND FLR	
000 381 3	N/A	NT8D14BA	N/A	IN/A	NORTEL	5YS MON	PBX	BLDG, 3050	2ND FLR	
000 381 4	N/A	NT8D22AC		N/A	NORTEL	PEDESTAL	PBX	BLDG, 3050	2ND FLR	
000 381 6		NT7D57CB	N/A	N/A	NORTEL	SYS MON/POWER SUPPLY	PBX	BLDG. 3047	2ND FLR	
000 381 6		NT7D10CA	N/A	N/A	NORTEL	CAGE	PBX	BLDG, 3050	2ND FLR	
000 381 7		NT8D37EC	N/A		NORTEL	MFA 150	PBX	BLDG, 3050	2ND FLR	
000 381 8	NIA	NT6C14GB	NA	N/A N/A	NORTEL	RECTIFIER	PBX	BLDG, 3050	2ND FLR	
000 381 9	N/A	MPR25	N/A ,	N/A	NORTEL	RECTIFIER	PBX	BLDG. 3050	2ND FLR	
000 382 0	N/A	MPR25	IVA	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG, 3050	2ND FLR	
000 382 1	NIA	KC2 9048	NA	N/A	GNB	ABSOLYTE BATTERY	PBX	BLDG. 3050	2ND FLR	<u> </u>
000 382 2		KC2 9049	IVA		ECOMMS	ASYNC/SYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
32766	N/A	80901/AS/DB4	NIA	N/A	ECOMMS	ASYNC/SYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
32767	IN/A	50901/AS/DB4	NIA	N/A	ECOMMS	ASYNCISYNC DATA BROADCAST	PBX	SWITCHROOM	2386	
3276B	N/A	50901/AS/DB4	NIA	N/A	ONEAC	UPS	PBX	SWITCHROOM	2386	
000 349 7	N/A	1300	N/A	N/A	TELLABS	7201 2W SWITCHED GAIN REPEATER	PBX	SWITCHROOM	2386	
26141	N/A	847201	N/A	NIA	TELLABS	MOUNTING SHELF	PBX	SWITCHROOM	2386	
32769	IN/A	821012	1012	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26142	N/A	. 77115-L2	AIM	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	4
28143	N/A	77115-t2	NIA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	4
28144	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26145	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26145	NIA	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26147	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26148	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26149	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
28150	N/A	77115-L2	N/A L	N/A	KENTROX	T SERV II CARD	PBX	SWITCHROOM	2386	
26151	N/A	77118-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26152	N/A	77115-L2	N/A ;	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26153	N/A	77116-L2	N/A	N/A	NORTEL	BAYSTACK450-12T 10/100 AUTOSENSE S		CC-F 3RD FL	F3070	
000 983	INA	AL2012E15	KEB0009516	450-121	1.10(1/22					

PSC 3399

	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION DISTRIBUTED 5000 HUB	SYS	CC-F 3RD FL	ROMM #	
	N/A	AQ1002E01	SBAY300585	SDN003A	N/A	REDUNDANT POWER SUPPLY FOR D5000	LAN	CC-F 3RD FL	F3070	_
	NA	AA0005E05	N/A	NIA		24 FIBER PATCH PANEL RACK	LAN	CC-F 3RD FL	F3070	
	N/A	RC8-024	N/A	N/A N/A	SIECOR	48 PORTS T568 CATEGORY 5 PATCH PANE		CC-F 3RD FL	F3070	_
30574	N/A	OR-851004912	N/A	400-2FX	NORTEL	BAYSTACK 400-2FX 2 PORT 100 BASE FX N	ILAN	CC-F 3RD FL	F3070	_
28060	N/A	AL2033002	1111	5DN310	NORTEL	D5000 NETWORK MGMNT WI ADV ANALYZ		CC-F 3RO FL	F3070	
30591	N/A	AQ1007003 5DN304P	N/A -	5DN304P	NORTEL	D5000 3 PORT 10 BASE FL HOST MODULE		CC-F 3RD FL	F3070	
30575 28059	N/A A	AQ1004004	N/A	5DN308PS	NORTEL	D5000 12 PORT 10 BASE T W/SECURITY	LAN	CC-F 3RD FL	F3070	
000 953 0	N/A	ON2000 XA-RM-SNK	N/A	ON2000XA	ONEAC	ONEAC RACK MOUNTED UPS	LAN	CC-F 3RD FL	F3070	
000 953 4	N/A	19-84T2SD	N/A	N/A		RELAY RACK 19"x 84"	LAN	CC-F 3RD FL	F3070	
000 958 2	N/A	19-84T2SD	N/A	NIA		RELAY RACK 19"x 84"	LAN	, WHS	3030	
000 958 4	N/A		N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	RADIO	NIA	_
30586	N/A	OR-851004912	N/A	N/A	DRTRONICS	48 PORT T568B CATEGORY 5 PATCH PAN		HELIPORT	NIA	_
28108	N/A	N/A	N/A t	MIL-180C	MILAN	MILAN MM 100 MBPS ETHERNET TRANSCI		HELIPORT	NIA	
25742	N/A	MICROLINE 184 TURBO		NIA	OKIDATA	9P N PRINTER O.S. PRINTER	PBX			
25154	N/A	77145-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26155	, N/A		RVA	N/A	KENTROX	T-SERV II CARD	PBX 3	SWITCHROOM	2380	
26156	N/A	- 77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
25157	NIA	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386 2388	
26158	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX PBX	SWITCHROOM	2388	
26159	N/A	77115-12	N/A	N/A	KENTROX	T-SERV II CAPD	PBX	SWITCHROOM	2386	
26160	N/A N/A	77115-LZ	N/A N/A	N/A	KENTROX	IT-SERVII CARD	PBX	SWITCHROOM	2385	
26181 26162	N/A	77115-12	IN/A =	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26163	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26164	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26165	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386	
26168	N/A	77115-12	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2385	
26167	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26168	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26169	N/A	77115-L2	NIA	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26170	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2385	
26171	N/A	77118-L2	N/A	NIA	KENTROY	T-SERV II CARD	PBX	SWITCHROOM	2386	
26172	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26173	N/A	77115-L2	N/A	N/A	KENTROX	T-SERV II CARD	PBX	SWITCHROOM	2386	
26174	N/A	77115-L2	N/A	N/A	KENTROX	T-SERVII CARD	PBX	SWITCHROOM	2386 2386	
26175	N/A	774840	DA155	N/A	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	-
26176	NA	774840	DA155_	NIA	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	
26177	N/A	774840	DA158_	NIA	KENTROX	RJ48H TO DA15 CONVERTER	PBX	SWITCHROOM	2386	
32770	N/A	DSXFB20	3227	N/A	ADC	BLOWN FUSE INDICATOR	PBX	SWITCHROOM	2386	
32771	N/A	DSXFB20	3227	NIA	ADC	BLOWN FUSE INDICATOR		SWITCHROOM	2386	
32792	N/A	N/A	N/A	N/A	NIA	SQUAK BOX VOLUME CONTROL (PRIMAR	DIPBY	SWITCHROOM	2386	
32793	N/A	N/A	N/A	N/A	N/A		PBX	SWITCHROOM	2386	
000 350 0	N/A	N/A	N/A	NIA	INTERALIA	STORECASTER	BAKER	SWITCHROOM	23B6	
25178	N/A	NFE1683	NIA	N/A	SCANVEST	RIPROCESSOR CARD	BAKER	SWITCHROOM	2386	
26179	N/A	NFE1606	N/A	NIA		RITIMING CARD	BAKER	SWITCHROOM	2388	
26180	N/A	NFE1519	N/A	N/A		RITIMING CARD '	BAKER	SWITCHROOM	2386	
28181	N/A	NFE1607	N/A	N/A		R AUDIO CONTROL	BAKER	SWITCHROOM	2386	
26182	N/A	NFE1521	N/A	N/A		RILINK CARD	BAKER	SWITCHROOM	2386	
26183	N/A	NFE1521	N/A	N/A		RIPROGRAM DISTRIBUTION CARD	BAKER	SWITCHROOM	2386	
25184	N/A	NFE1626	N/A '	N/A	SCANVEST		BAKER	SWITCHROOM	2386	
26185	N/A	NFE1625	N/A	N/A	SCANVEST		BAKER	SWITCHROOM	2386	
26255	N/A	NFE1625	N/A	N/A N/A	SCANVEST	RIPOWER CARD	BAKER	SWITCHROOM	2386	
32794	N/A	NFE1528	N/A	N/A	RINGMASTI	RUPS	BAKER	SWITCHROOM	2386	_
32795	N/A	IP-P1-0123	N/A	N/A	RINGMAST	RICARD CAGE (RINGMASTER INTERCOM)	BAKER	SWITCHROOM	2386	
32796	N/A	CB901	INIA	TIMIC	ji i i i i i i i i i i i i i i i i i i					
	MDAD - Nev	tiraOne Management Agreem	eni - February 7, 20	002	Р	age 35		٠		
tags 1+										

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
32797				N/A	RINGMASTER	RINGMASTER HANDSET	BAKER	SWITCHROOM	2386
32796	N/A	70463	N/A	N/A	BOCAMODEM	2400 BPS MODEM	BAKER	SWITCHROOM	2386
32799	N/A	N/A	N/A	N/A	POWER	BATTERY HOLDER	BAKER	SWITCHROOM	2386
32800	N/A	PRC-1230X	N/A	N/A			BAKER	SWITCHROOM	2386
32801	N/A	PRC-1230X	N/A	N/A	POWER	BATTERY VOLTAGE 2 25V	BAKER	SWITCHROOM	2386
26125		SW088A-FFF	98191610614	N/A	BLACK BOX	ABC SWITCH BOX	PBX	SWITCHROOM	2386
32764	N/A	STA-460	314266	N/A	REALISTIC	AM/FM STEREO RECEIVER	PBX	SWITCHROOM	2386
000 349 3		90-0434-01/J	N/A	N/A			NEWBRIDG	SWITCHROOM	2386
26126	NIA	010-51010-00REV2	1406	N/A	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2388
26127	N/A	010-51010-00REV2	1407	N/Ā	FORUM	CONFERENCE CARD	PBX	SWITCHROOM	2386
26128	N/A	010-51010-00REV2	1408	NIA				SWITCHROOM	2386
26129		010-51010-00REV2						SWITCHROOM	2386
26130		010-51010-00REV2	3091					SWITCHROOM	2306
26131		010-51010-00REV2						SWITCHROOM	2386
26132	N/A	N/A	N/A					SWITCHROOM	2380
26133		010-51010-00REV2	N/A						2386
26134		010-51010-00REV2						SWITCHROOM	2386
26135	N/A	MAP-130-4000	N/A					SWITCHROOM	2386
26136		N/A	N/A					SWITCHROOM	2386
000 349 4	N/A		619168					SWITCHROOM	2386
D00 349 B	N/A	XSEB447.PCD	031514		TELTRONICS			SWITCHROOM	2386
26137	N/A	A0634494	492-01013-012		NORTEL	FIBER REMOTE CAGE		SWITCHROOM	2386
26138	N/A	90-0887-03/N						SWITCHROOM	2386
26139		90-0887-03/K	42951000521					SWITCHROOM	2386
28140		90-0887-98/L					NEWBRIDG	SWITCHROOM	2386
32765		45-0346-00	JM-24151-NA			CLASS 2 POWER SUPPLY		SWITCHROOM	2386
28125		AD1007002	N/A		NORTEL	ETHERNET NETWORK MEMNT MODULE W/		PRG-1	C3062
2B132		5378-F	N/A		NORTEL	QUAD CLUSTER ETHERNET HOST & 16 PO	LAN	PRG-1	C3062
000 960 5		5110	N/A		NORTEL	SYSTEM 5000 SUPERVISORY MODULE		PRG-1	C3062
000 960 6	N/A	AD0005001	N/A			5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062
000 547 3	N/A	N9829865	NA			M2616 BLK	PBX	C-22	WHS
000 960 7	N/A	AD0005001	N/A			5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062
000 960 8	IN/A	A00005001	N/A			5000 CHASSIS POWER SUPPLY	LAN	PRG-1	C3062
000 960 2	N/A	19-84T25D	N/A			RELAY RACKS 18° × 94°	LAN	PRG-1	C3062
000 960 3	N/A	RCS-012	NA			12 FIBER PATCH PANEL RACK	LAN	PRG-1	C3062
30592	N/A	OR-851004912	N/A			48 PORTS 1568B CATEGORY 5 PATCH PAN	LAN	PRG-1	C3062
30593	N/A	OR-851004983	N/A			96 PORTS TSERN CATEGORY 5 PATCH PANI		PRG-1	C3062
000 960 9	NA	N/A	N/A		NIA	LADDER RACK	LAN	PRG-1	C3062
000 961 0	IN/A	CFR2000RM	N/A		ALPHA	ALPHA 2KVA RACK MOUNTED UPS WI4 BAT	LAN	PRG-1	C3052
000 961 1	N/A	N/A	N/A			SENSAPHONE EXPRESS	PBX	N/A	N/A
		AD0005001	N/A =		NORTEL	5000 CHASSIS POWER SUPPLY		OCR	E2505
000 947 8	N/A N/A	AD0005001	N/A -			5000 CHASSIS POWER SUPPLY		OCR	E2505
000 847 7		AD0005001	N/A			5000 CHASSIS POWER SUPPLY	LAN	OCR	E2505
000 947 6	N/A		N/A		NORTEL	SYSTEM 5000 SUPERVISORY MODULE	LAN	OCR	E2505
000 947 5	N/A	19-84T25D	N/A			RELAY RACK 19"x 84"		OCR	E2505
000 948 3	N/A		N/A		SIECOR	24 FIBER PATCH PANEL RECK		OCR	E2505
000 948 0	N/A N/A	RCS-024	N/A		SIECOR	96 FIBER PATCH PANEL		OCR	E2505
000 947 9		FDC-CMH-098	N/A		MILAN	10 MEG ETHERNET TRANSCEIVER	LAN	OCR	E2505
000 848 1	NA	NIA .	MIL-140T	******	MILAN	10 MEG ETHERNET TRANSCIEVER		OCR	E2505
000 948 2	N/A		N/A	N/A	ORTRONICS	24 PORT T568B CATEGORY 5 PATCH PANE		OÇR	E2505
30555	N/A :	OR-851004904 OR-851004904	N/A		ORTRONICS	24 PORT T568B	LAN	OCR	E2505
30556	N/A	5378-F	N/A		NORTEL	QUAD CLUSTER ETHERNET HOST + 16 POP	LAN	OCR	E2505
28012	N/A :		N/A			POWER CORD	PBX	SWITCHROOM	2386
26352		NT7H69BD	N/A		NORTEL	POWER CARD		SWITCHROOM	2386
26353	N/A	NT7H69BD	N/A		NORTEL	FIBER MULTIPLEX TERMINAL		SWITCHROOM	2386
000 342 6	N/A	NT7H61BJ			NORTEL	POWERCARD		SWITCHROOM	2386
26354	N/A 3	NT7H69BD	N/A	HALL	1401/102				

AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM #	
6355	N/A	NT7H69BD	N/A	NIA	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
5356	N/A	NT7H83AA	N/A	NA	NORTEL	ILB01	PBX	SWITCHROOM	2386	
3357	N/A	NT7H63AAA	N/A	NIA	NORTEL	LB02	PBX	SWITCHROOM	2386	
8358	N/A	NT7H56AB	N/A	NIA	NORTEL	HSLBO	PBX	SWITCHROOM	2386	
359	N/A	NTBHBZAC	N/A	N/A	NORTEL	DS3A	PBX	SWITCHROOM	2386	
5360	N/A	NT6H	N/A	N/A	NORTEL	DS3B	PBX	SWITCHROOM	2386	
8361	N/A	NTH71BA	N/A	N/A	NORTEL	DSISTBY	PBX	SWITCHROOM	2386	
5362	N/A	NT6H7 IBA	N/A	NIA	NORTEL	GRI	PBX	SWITCHROOM	2386	
6363	N/A	NTGH71BA	N/A	N/A	NORTEL	GR2	PBX	SWITCHROOM	2386	
5364	N/A	NT7H85CA	N/A	N/A	NORTEL	TRIA	PBX	SWITCHROOM	2386	
5365	N/A	NT7H85CA	N/A	NIA	NORTEL	TRIB	PBX			
8366	N/A	NT7HBOAA	IN/A	NIA	NORTEL	E/OA		SWITCHROOM	2366	
6367	N/A John	NT7H80AA .	N/A	NIA	NORTEL	E/OB	PBX	SWITCHROOM	2386	
6368	N/A	NT7H90FA	N/A	N/A	NORTEL	MCU	PBX	SWITCHROOM	2386	
6369	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD		SWITCHROOM	2386	
8370	N/A		N/A 1	N/A	NORTEL	POWERCARD	PBX	SWITCHROOM	2386	
00 342 7	N/A"		N/A	- N/A	MORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	, 2386	
00 342 8	N/A	1250	N/A	N/A	APS	UPS	PBX	SWITCHROOM	2386	Ц
5372	N/A	90-1231-02	N/A	N/A	NEWBRIDG		PBX	SWITCHROOM	2386	
3373	N/A	90-1231-02	N/A	N/A	NEWBRIDG			SWITCHROOM	2386	
3374	NA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD		SWITCHROOM	2386	
3375	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	-
5376	NIA	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2385	
377	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6378	N/A	6750-72-300	N/A	N/A	BAKER		BAKER	SWITCHROOM	2386	
5379	N/A	6750-72-300	N/A ·	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6380	N/A	6750-72-300	N/A	N/A		RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6381	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2385	
6382	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	\perp
6383	N/A	6750-72-300	N/A	N/A		RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6384	N/A	6750-72-300	N/A	NIA	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2385	
6096	N/A	6750-72-300	N/A		BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6097	NA	6750-72-300		N/A -	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
6098	N/A	6750-72-300	N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2385	
6099	N/A		N/A	N/A	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2385	
6100	N/A	6750-72-300	N/A '	NIA	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2388	
		6750-72-300	N/A	NIA	BAKER	RADIO INTERFACE CARD	BAKER	SWITCHROOM	2386	
2724	N/A	INHUSAB1883MFE	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2385	
2725	N/A	INHUSA61863MFE	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2385	
2726	N/A	INHUSA61883MFE	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
2727	NIA	INHUSA61883MFE	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
2729	N/A	INHUSAG 188MFE	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	4
00 345 D	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 1	NA	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 2	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 J	NA	6750-75-700	N/A '	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 4	N/A	6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2385	
00 345 5	NA	6760-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 6	NA	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	\perp
00 345 7	NIA	5750-75-700	NA	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
00 345 8	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	T
00 345 P	N/A	6750-75-700	N/A	NIA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1
00 346 0	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1
00 346 1	NIA	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1-
00 346 2	N/A	6750-75-700	N/A	IN/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	+
00 346 3	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD		SWITCHROOM	2386	+
										
00 346 4	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD ,	BAKER	SWITCHROOM	2386	

PSC 3402



TAG#	N×1 ÞN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	. ———
000 346 6	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1
000 348 6	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 346 7	NA	8750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 346 B	NIA	6750-75-700	N/A	N/A		TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 346 9	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 347 0	N/A	6750-75-700	N/A	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 347 1	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1
000 347 2	NIA	6750-75-700	NIA	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 347 3	NVA	6750-75-700	N/A	NA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2385	
000 347 4	N/A	6750-75-700	IN/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 347 5	N/A	6750-75-700	N/A	N/A		TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 347 5	N/A	6750-75-700	N/A *	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2385	1
000 347 7	N/A	6750-75-700	N/A.	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	1
000 347 8	N/A	6750-75-700	IN/A	N/A		TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
ODO 347 R	N/A	6750-75-700	N/A 1	AVA	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
000 348 0	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2386	
Q00 348 1	N/A	6750-75-700	N/A	N/A	BAKER	TELEPHONE INTERFACE CARD	BAKER	SWITCHROOM	2186 -]
32730	N/A	6750-578-700	NIA	N/A		EXTENDED FILE CONTROLLER	BAKER	SWITCHROOM	2386	T
26101	N/A	6750-528-326	N/A	N/A	BAKER	CONSOLW CARD SET	BAKER	SWITCHROOM	2386	
26102	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
28103	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	1
26104	N/A 3	6750-528-326	N/A	N/A		CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26105	N/A	6750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26107	N/A	, 6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
28105	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26108	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26109	N/A 1	6750-52B-326	NA	NIA	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	+
25110	N/A	6750-52B-325	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26111	N/A	6750-528-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2385	
26112	NA	5750-52B-326	NA	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
28113	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
28114	N/A	6750-52B-326	N/A A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26115	N/A .	6750-52B-326	IN/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26116	N/A	6750-528-326	NA	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	+
26117	IN/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	+
25118					BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
	IN/A .	6750-52B-326	N/A	N/A		CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
26119	N/A	6750-52B-326	NIA	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	
25120	N/A	6750-52B-326	NA	N/A			BAKER	SWITCHROOM	2386	+
26121	N/A	6750-52B-326	N/A	N/A	BAKER	CONSOLE CARD SET	BAKER	SWITCHROOM	2386	+
26122	N/A	6750-52B-326	N/A '	N/A	BAKER	CONSOLE CARD SET				
	N/A	6750	N/A	N/A	BAKER	SERIES BAKER CONSOLE	BAKER	SWITCHROOM	2386	
000 348 3	N/A	6750-51-000	N/A	N/A	BAKER	BAKER FUSE PANEL	BAKER	SWITCHROOM	2386	
000 348 4	N/A	66053-603	N/A .	N/A		7FT RACK 18°	BAKER		2386	
000 348 5	N/A	55053-503	N/A	N/A		7FT RACK 18*	BAKER	SWITCHROOM		
32731	N/A	6750-57B-700	N/A	N/A	BAKER	EXTENDED FILE CONTROLLER	BAKER	SWITCHROOM	2386	
32732	N/A	6750-50C-700	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32733	N/A	6760-50C-700	N/A	NIA	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32734	N/A	8750-50C-700	NA L	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
32735	N/A	5750-50C-700	N/A	N/A	BAKER	MOUNTING SHELF CARD CAGE	BAKER	SWITCHROOM	2386	
000 342 B	NA	90-0434-01/3	N/A	N/A		3600 MAINSTREET		SWITCHROOM	2386	ļ
000 343 0	N/A	90-0564-01J	N/A	N/A		DUAL TI CARD		SWITCHROOM	2386	ļ
000 343 1	N/A	90-0564-01J	N/A	N/A	NEWBRIDGE	DUAL TI CARD		SWITCHROOM	2386	
000 343 2	IN/A	90-1184-01/H	N/A	N/A	NEWBRIDGE	2810 LINE CARD		SWITCHROOM	2386	
000 343 3	N/A	90-1184-01/H	N/A	N/A		2B10 LINE CARD		SWITCHROOM	2386	
000 343 4	N/A	90-1184-01/H	N/A 1	N/A		2B1Q LINE CARD	NEWBRIDG	SWITCHROOM	2386	
	IN/A	90-1184-01H	N/A	N/A		2810 LINE CARD	NEWBRIDE	SWITCHROOM	2386	1

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343 7 NIA 343 8 NIA 343 8 NIA 343 8 NIA 344 0 NIA 344 0 NIA 344 1 NIA 344 2 NIA 344 2 NIA 344 5 NIA 344 5 NIA 344 5 NIA 344 5 NIA 344 5 NIA 344 5 NIA 344 6 NIA 344 7 NIA 371 NIA 371 NIA 371 NIA 371 NIA 371 NIA 373 NIA 373 NIA 373 NIA 373 NIA 374 NIA	90-0667-05/B 90-0035-01/C 90-0078-04/B 90-0015-01/C 90-0578-04/B 90-0010-10/C 90-0564-01/K 90-00564-01/K 90-00564-01/K 90-00564-01/K 90-0184-01/J 90-1184-01/J 90-1184-01/J 90-0108-10/B 9R-0857-01/N 90-0035-01/D 90-0010-10/C 90-1231-02 NTOP3402 304C09774BD C3530A 90-0887-98/L MT2834BA VL400 15300105 -4553573 C2003A N9829865 LK411-AA	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	NEWBRIDGE NEWBRI	EXPANDER CARD GENERAL FACILITIES CARD CARD CAGE DUAL TI CARD DUAL TI CARD EAM CARD 2810 CARD 2810 CARD CONTROL CARD EXPANDER CARD CARD CAGE COULDE COMPANION ANTENNA MICROLINE 320 9 PIN PRINTER CFAN MACHINE 700 2701 MAINSTREET MODEM MIZBAJA SERIES 33-6K MODEM VIDEO MORITOR KEYBOARD GATEWAY 2000 CPU GATEWAY 2000 HP LASER JET 4L PRINTER	NEWBRIDG NEW	SWITCHROOM SWITCHROOM	2388 2395 2386 2386 2388 2388 2388 2386 2386 2386	
343 B NIA 343 B NIA 344 0 NIA 344 0 NIA 344 1 NIA 344 2 NIA 344 3 NIA 344 3 NIA 344 3 NIA 344 5 NIA 344 5 NIA 344 7 NIA 0 344 7 NIA 0 344 8 NIA 0 344 9 NIA 371 NIA 0 348 8 NIA 0 348 8 NIA 123 NIA 736 NIA 737 NIA 738 NIA 738 NIA 740 NIA 741 NIA 741 NIA 742 NIA 744 NIA 744 NIA 744 NIA 745 NIA 746 NIA 747 NIA 747 NIA 747 NIA 747 NIA 748 NIA 749 NIA 740 NIA 741 NIA 744 NIA 745 NIA 746 NIA 747 NIA 747 NIA 747 NIA 748 NIA 749 NIA	90-0035-01/C 90-0078-04/8 90-0010-10/C 90-0564-01/K 90-0079-06/8 90-0184-01/K 90-0079-06/8 90-1184-01/J 90-1184-01/K 90-0038-10/B 98-0867-01/N 90-0038-10/D 90-0010-10/C 80-1231-02 NTOP3402 304C097748D G3530A 90-0887-98/L MT2834BA VL400 15300105 -/ 4553573 C2003A N9829865 LK411-AA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NORTEL OF IDATA HEWLETT P/ NEWBRIDGE MULTI TECH CTX GATEWAY GATEWAY	GENERAL FACILITIES CARD CARD CAGE DUAL TI CARD DUAL TI CARD DUAL TI CARD E&M CARD 2810 CARD 2810 CARD CONTROL CARD EXPANDER CARD CONTROL CARD EXPANDER CARD COCU-OP COMPANION ANTENNA MICROLINE 320 9 PIN PRINTER LEAN MACHINE 700 12701 MAINSTREET MODEM MT2834 SERIES 33-8K MODEM VIDEO MONITOR KEYBOARD GATEWAY 2000 CPU GATEWAY 2000 HP LASER JET 4L PRINTER	NEWBRIDG NEW	SWITCHROOM SWITCHROOM	2398 2386 2386 2386 2386 2386 2386 2386 238	
2 343 9 N/A 3 344 0 N/A 3 344 1 N/A 3 344 1 N/A 3 344 2 N/A 3 344 3 N/A 3 344 4 N/A 0 344 5 N/A 0 344 5 N/A 0 344 5 N/A 0 344 8 N/A 0 344 8 N/A 371 N/A 0 346 6 N/A 123 N/A 123 N/A 123 N/A 123 N/A 123 N/A 123 N/A 123 N/A 124 N/A 125 N/A 127 N/A 12	90-0078-04/8 90-0010-10/C 90-0564-01/K 90-0564-01/K 90-0564-01/K 90-079-05/B 90-1184-01/J 90-1184-01/J 90-1184-01/J 90-0038-10/B 9R-0867-01/N 90-0038-01/D 90-0010-10/C 90-1231-02 NTCP3402 304C09774B0 C3530A 90-0887-98/L MT2834BA VL400 15300105 -/ 4533573 C2003A N9829855 LK411-AA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NOTEL OFIDATA HEWLETT P/ NEWBRIDGE MULITTECH CTX GATEWAY GATEWAY	CARD CAGE DUAL TI CARD DUAL TI CARD EAM CARD 2B1Q CARD 2B1Q CARD DSP CARD CONTROL CARD EXPANDER CARD CARD CAGE OCU-DP COMPANION ANTENNA MICROLINE 320 9 PIN PRINTER (FA) MACHINE 700 2701 MAINSTREET MODEM MT2813 SERIES 33-6K MODEM VIDEO MORITOR KEYBOARD GATEWAY 2000 HP LASER JET 4L PRINTER	NEWBRIDO NEW	SWITCHROOM SWITCHROOM	2386 2386 2386 2385 2385 2385 2386 2386 2386 2386 2386 2386 2386 2386	
344 0 N/A 344 1 N/A 344 1 N/A 344 1 N/A 344 1 N/A 344 3 N/A 344 5 N/A 344 5 N/A 344 5 N/A 344 5 N/A 344 6 N/A 371 N/A 371 N/A 371 N/A 371 N/A 371 N/A 373 N/A 373 N/A 373 N/A 373 N/A 373 N/A 374 N/A	90-0010-10/C 90-0564-01/K 90-0564-01/K 90-0564-01/K 90-0078-06/B 90-1184-01/J 90-1184-01/J 90-1184-01/J 90-0036-10/B 9R-0667-01/N 90-0036-10/D 90-0010-10/C 90-1231-02 NTCP3402 304C09774BD C3530A 90-0887-98/L MT2834BA VL400 15300105 4553573 C2003A N9829865 LK411-AA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NORTEL OFIDATA HEWLETT P/ NEWBRIDGE MULITTECH CTX GATEWAY GATEWAY	DUAL TI CARD DUAL TI CARD DUAL TI CARD EAM CARD 2B1Q CARD 2B1Q CARD OSP CARD CONTROL CARD EXPANDER CARD CARD CAGE OCU-DP COMPANION ANTENNA MICROLINE 320 9 PIN PRINTER (FA) MACHINE 700 2701 MAINSTREET MODEM MT2813 SERIES 33-8K MODEM VIDEO MORITOR KEYBOARD GATEWAY 2000 CPU GATEWAY 2000 HP LASER JET 4L PRINTER	NEWBRIDD NEWBRIDG NEW	SWITCHROOM SWITCHROOM	2388 2388 2388 2388 2388 2388 2388 2388	
2 344 1 N/A 2 344 2 N/A 3 344 2 N/A 3 344 3 N/A 3 344 4 N/A 3 344 5 N/A 3 344 5 N/A 0 344 5 N/A 0 344 6 N/A 0 344 6 N/A 0 344 8 N/A 0 344 8 N/A 0 348 8 N/A 0 348 8 N/A 123 N/A 123 N/A 123 N/A 123 N/A 123 N/A 124 N/A 125 N/A 127 N/A 1	90-0564-01/K 90-0564-01/K 90-0564-01/K 90-0079-05/B 90-1184-01/J 90-1184-01/J 90-1036-10/B 9R-0667-01/N 90-0035-01/D 90-0010-10/C 90-1231-02 NTCP3402 304C09774BD C3530A 90-0887-98/L MT2834BA V,4400 15300105 4553573 C2003A N9829865 LK411-AA	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NEWBRIDGE NORTEL OF IDATA HEWLETT PY NEWBRIDGE CTX GATEWAY HP	DUAL TI CARD EAM CARD 2810 CARD 2810 CARD 2810 CARD CONTROL CARD EXPANDER CARD CARD CAGE COULDE COMPANION ANTENNA MICROLINE 320 9 PIN PRINTER 1701 MAINSTREET MODEM MT2834 SERIES 33-6K MODEM VIDEO MONITOR KEYBOARD GATEWAY 2000 CPU GATEWAY 2000 HP LASER JET 4L PRINTER	NEWBRIDG NEWBRIDG NEWBRIDG NEWBRIDG NEWBRIDG NEWBRIDG NEWBRIDG NEWBRIDG PBX PBX PBX PBX NEWBRIDG NEWBR	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2388 2386 2386 2386 2386 2386 2386	
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739 NIA 740 NIA 05485 NIA 2741 NIA 2744 NIA 2744 NIA 2745 NIA 2745 NIA 2747 NIA 2747 NIA 2748 NIA 2748 NIA	4553573 C2003A N9829865 LK411-AA	N/A USBB 256319 N/A	N/A N/A M2618 BLK	GATEWAY HP	CPU GATEWAY 2000 HP LASER JET 4L PRINTER	LAN	SWITCHROOM	2386	
740 NIA 0 548 5 NIA 1744 NIA 1744 NIA 1744 NIA 1745 NIA 1746 NIA 1746 NIA 1747 NIA 1748 NIA	C2003A N9829865 LK411-AA	USBB 256319 N/A	N/A M2616 BLK	HP	HP LASER JET 4L PRINTER				1
0 548 5 N/A 1741 N/A 1742 N/A 1742 N/A 1744 N/A 1745 N/A 1746 N/A 1748 N/A 1748 N/A	N9829865 LK411-AA	N/A	M2618 BLK			10014		2386	
2744 NIA 2742 NIA 2744 NIA 2744 NIA 2745 NIA 2746 NIA 2747 NIA 2748 NIA	LK411-AA			NOPTEL		PBX	C-22	WHS	
2742 NIA 2744 NUA 2745 NIA 2746 NIA 2747 NIA 2748 NIA 2749 NIA		CY94904916	ILIIA					12386	
2742 NIA 2744 NJA 2745 NIA 2746 NIA 2747 NIA 2748 NIA 2749 NIA	0.40000.04		N/A	DIGITAL	KEYBOARD FOR HY TERMINAL	PBX	SWITCHROOM	2386	
2744 NA 2745 NIA 2746 NIA 2747 NIA 2748 NIA 2749 NIA	840338-01	N/A :	N/A	WYSE	KEYBOARD 3030 SWITCH	PBK	SWITCHROOM		
2745 NIA 2746 NIA 2747 NIA 2748 NIA 2749 NIA	AK20-M01	N/A	N/A	CITIZEN	GSX-190 PRINTER	PBX	SWITCHROOM	2386	
2746 N/A 2747 N/A 2748 N/A 2749 N/A	NTBBBOAP-93	N/A	N/A	NORTEL	REMOTE ACCESS DEVICE	PBX	SWITCHROOM	2386	
2747 NIA 2746 NIA 2749 NIA	NTBBBOAR-93	N/A	N/A	NORTEL	FAST REMOTE ACCESS DEVICE	PBX	SWITCHROOM	2386	
2748 N/A 2749 N/A	2000	N/A	N/A	APC	UPS SMART	PBX	SWITCHROOM	2386	
749 N/A	2000	N/A	N/A	APC	UPS SMART	PBX	SWITCHROOM	2386	
	1400	N/A	N/A	AOPC	UPS	PBX	SWITCHROOM	2386	
	200	N/A	N/A	APC	UPS	PBX	SWITCHROOM	2386	
2751 N/A	102-050-001	NIA	N/A	MOTOROLA		PBX	SWITCHROOM	2356	
2752 N/A	LA30N-AZ	BT61205060	N/A	DIGITAL	LA30 COMPAION PRINTER	PBX	SWITCHROOM	2386	
	LA30N-A2	8T61104337	N/A	DIGITAL	LA30 COMPANION PRINTER	PBX	SWITCHROOM	2385	
	VT520-C6	NY60912209	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
2754 N/A	LK411-AA	N/A	N/A	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
2755 N/A	12440LCD	N/A	N/A	MOTOROLA	MODEM UDS	PBX	SWITCHROOM	2386	
2756 N/A		N/A	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
2757 N/A	VT520-C6	N/A	N/A	DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
2758 N/A	LK411-AA	N/A	N/A	DIGITAL	VIDEO MONITOR	PBX	SWITCHROOM	2386	
2759 N/A	VT520-6C		M2008 HFBA	NORTEL	M2008 HFBA	PBX	TURNER	N/A	
00 549 4 N/A	N9829755	N/A		DIGITAL	KEYBOARD	PBX	SWITCHROOM	2386	
2760 N/A	LK411-AA	N/A	N/A	MOTOROLA		PBX	SWITCHROOM	2386	
2761 N/A	006693	N/A	N/A			PBX	SWITCHROOM	2386	
2762 N/A	0701	N/A	NIA		CS58K MODEM	PBX	SWITCHROOM	2386	
2763 N/A	0701	NA	N/A		IC 58K MODEM	PBX	SWITCHROOM	2386	
8124 N/A	SW088A-FFF	96292481458	N/A		ABC SWITCH	PBX	SWITCHROOM	2386	
00 349 0 N/A	SW058A-FFFFF	94306346136	N/A	BLACK BOX			SWITCHROOM	2386	
		94300359674	N/A	BLACK BOX	ABC SWITCH	PBX		2388	
		N/A	N/A	CHATSWO	RT CABLE RACK 100FT	PBX	SWITCHROOM		
DD 349 2 N/A	10250112	NNTM0409YTW		NORTEL	MODULAR ICS	PBX		TELCO	
00 340 5 N/A	NT7B53FA-93			NORTEL	DCS CARD	PBX		TELCO	
00 340 6 N/A	はいてフロフクにいっさ	NNTM040AOPZJ		NORTEL	POWER SUPPLY CARTRIDGE	PBX		TELCO	
00 340 7 N/A		NNTM0409YTW	G N/A N/A	NORTEL	TI CARD	PBX		TELCO	

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
			NNTM040BSMF7			MOXBA ANALOG STATION MODULE	PBX		TELCO	
							PBX	_	TELCO	
	N/A					RAD REMOTE ACCESS DEVICE	PBX		TELCO	
000 341 2	N/A	NTOB17 AB	N/A	NIA	NORTEL	AUXILIARY RIGING GENERATOR	PBX		TELCO	
000 341 3	NUA		6825-1292			UPS MP5250	PBX		TELCO	
32772	NIA		N/A		ADC	BLOWN FUSE INDICATOR	PBX	SWITCHROOM	2386	
32773	IN/A	77020	N/A	N/A	ADC	KENTROX CSU CARD CAGE	PBX	SWITCHROOM	2386	
32774	N/A	77020	N/A -			KENTROX CSU GARD CAGE	PBX	SWITCHROOM	2385	
32775	N/A	77020	N/A	NIA	ADC	KENTROX CSU CARD ACGE	PBX	SWITCHROOM	2386	
32776	N/A	213300-1901510	000172 1	N/A	NORTEL	DIGITAL VOICE ANNOUNCER	PBX	SWITCHROOM	2386	
32777	N/A	213399	DO8	NIA	NORTEL	DIGITAL VOICE ANNOUNCER	PBX .	SWITCHROOM	2386	
32778	N/A	213400	0279B			DIGITAL VOICE ANNOUNCER		SWITCHROOM	2386	
32779	N/A	MMU2-42DB	120026	· · · · · · · · · · · · · · · · · · ·		TELEPHONE EQUIP DIGITAL VOICE ANNOU		SWITCHROOM	2388	
32762	IN/A, dula	NT7M25AA	BDC012			DIGITAL VOICE ANNOUNCER		SWITCHROOM	2386	
327B3	N/A	NT7M25AA	N/A			DIGITAL VOICE ANNOUNCER		SWITCHROOM	2386	
327B4	N/A	NTE00022	A0404592			COMPANION REMOTE POWER INTERCONN		SWITCHROOM	2386	
32785	N/A 51 - 31 1 1	NTE00022	A0404692			COMPANION REMOTE POWER INTERCONN		SWITCHROOM	2386,	
32785	N/A	V9924A	N/A			C O AUDIBLE RIGING UNIT		SWITCHROOM	2386	
32787	N/A	V9924A	N/A			C O AUDIBLE RIGING UNIT	PBX	SWITCHROOM	2386	
32788	N/A	BL865L	19766			REN COB CARD	PBX	SWITCHROOM	2386	
32789	N/A	BL665L	19756			REN OOB CARD	PBX	SWITCHROOM	2386	
32790	N/A	N/A	N/A			SQUAK BOX	PBX	SWITCHROOM	2386	
32791	N/A	N/A	N/A			SQUAK BOX	PBX	SWITCHROOM	2386	
001 349 8	N/A	55053-503	N/A		CHATSWORT		PBX	SWITCHROOM	2386	
001 34B 9	N/A	55053-503	N/A		CHATSWORT			SWITCHROOM	2386	
000 262 4	N/A	BK300					PBX			
000 262 5	N/A	NTBD117FA	731304009801			BACK - UPS		TAMIAMI	N/A	
000 262 6	N/A	NT5D1IAD	NNTM1831VBDC			UNIVERSAL TOS AND CO	PBY	SWITCHROOM	2386	
000 262 7	N/A		NNTM1831VEGT		NORTEL	DUAL PACK LINE SIDE	PBX	SWITCHROOM	2386	
		QPC720-C	N/A			QPC 720-C PACK		SWITCHROOM	2386	
000 252 8		QPC720-F	N/A			INTERFACE CARD		UNITED AIRLINE	N/A	
000 262 9	N/A	QPC43R	NNTM183VBNA			PERPH SIGNAL PACK		SWITCHROOM	2386	
000 263 0	N/A	QPC414C	NNTM1831M9ST			NETWORK CARD	PBX	SWITCHROOM	2386	
000 263 2	N/A	NTBD4 IAD	NNTM1802GBNO	N/A		DCCE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 263 3	N/A	NT6D6003	NNTM1831WRX1	N/A	NORTEL	CORE BUS TERMINATOR	PBX	SWITCHROOM	2386	
000 2B3 4	N/A	NTBD4 IAD	NNTM161PBXQ	N/A	NORTEL	DCCE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 263 5	N/A	NT1P61BA	N/A	NIA	NORTEL	FIBER SUPER LOOP	PBX	SWITCHROOM	2386	
000 263 6	N/A	NTBK46AC	NHTM1Q16DTHN	N/A	HORTEL	SYSTEM CORE (CPU/CONF)	PBX	SWITCHROOM	2386	
000 263 7	N/A	QPC139B	N/A	M/A	NORTEL	OPC139B CARD	PBX	SWITCHROOM	2386	
000 263 B	N/A	OPC441F	NT1QPC441F			3 PORT EXTENDER CARD	PBX	SWITCHROOM	2366	
000 283 9	N/A	NT6D63BA	N/A	N/A	NORTEL.	INPUT/OUTPUT PROCESSOR CARD	PBX	SWITCHROOM	2386	
000 284 0	N/A	IQPC412C	NHTM1D16HU79	N/A		SWITCH XN	PBX	SWITCHROOM	2386	
000 264 1	N/A	NT7D03AD	N/A	N/A		RING GENERATOR	PBX	SWITCHROOM	2386	
000 264 2	IN/A	QPC471G	NIA	IN/A	NORTEL	CLOCK CONTROLLER	PBX	SWITCHROOM	2386	
000 264 3	N/A	NT8D01BC	NNTM183186BG	IN/A	NORTEL	EXT PERIPH EOPT	PBX	SWITCHROOM	2385	
	IN/A	QPC757E	N/A	N/A	NORTEL	DCH1 CARD	PBX	SWITCHROOM	2386	
000 284 4			N/A	N/A	NORTEL	DUAL PORT	PBX	SWITCHROOM	2386	
000 264 5	N/A	NT5D12AA		N/A	NORTEL	NET CARD 1	PBX	SWITCHROOM	2386	
000 264 6	N/A	NT8D04AA	N/A	N/A	NORTEL	EXTENDED NETWORK	PBX	SWITCHROOM	2386	
000 284 7	N/A	NT8D04BA	NHTM18305CAW		NORTEL	PERPH SIGNAL PACK	IPBX	SWITCHROOM	2386	
000 264 8	N/A	OPC43R	NA	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
000 264 9	N/A	OPC441E	N/A "	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
000 265 0	N/A	QPC441F	NA	N/A		DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 255 1	N/A	QPC578C	N/A '	N/A	NORTEL	SOD LINE CARD		SWITCHROOM	2386	
000 265 2	N/A 4	OPC452C	N/A	N/A	NORTEL			SWITCHROOM	2386	
ODO 255 J	N/A	QPC452B	N/A	N/A	NORTEL	500 LINE CARD	PBX		2386	
DD0 265 4	N/A	QPC414C	NNTM18326BA6	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
000 265 5	N/A	NT6P97AA	NNTM183267W5	N/A	NORTEL	MER. MAIL MMP40	PBX	SWITCHROOM	14300	L

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265 6 NIA DLO 265 7 NIA OPC 265 8 NIA NTB 265 8 NIA NTB 265 0 NIA NTB 266 0 NIA NTB 266 1 NIA NTB 266 1 NIA NTB 266 1 NIA NTB 266 1 NIA NTB 266 2 NIA NTB 266 2 NIA NTB 266 3 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 6 NIA NTB 266 7 NIB 266 7 NIA NTB 266 7 NIB 266 7	70 100 414C NN D018C NN K09BA NN F65AA NN K03DA	0-00908 HTM1831ZTHX HTM183UKBR HTM183UKBR HTM1831ESTE HTM1831T59W HTM1831T59W HTM03Y63MXV HTM03Y64AUV	1/A	NORTEL INORTEL NORTEL NORTEL NORTEL	NETWORK CARD EXT PERIPH EQPT DTUPRI CARD COREINETWORK INTERFACE	PBX SPBX SPBX SPBX SPBX SPBX SPBX SPBX S	WITCHROOM WITCHROOM WITCHROOM WITCHROOM WITCHROOM	2386 2386 2386 2386 2386
265 7 N/A QPC 265 8 N/A NTB 265 9 N/A NTB 265 0 N/A NTB 266 1 N/A NTB 266 1 N/A NTB 266 1 N/A NTC 266 2 N/A NTC 266 2 N/A NTC 266 3 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 266 1 N/A NTC 267 1 N/A NTC 267 1 N/A NTC 267 1 N/A NTC	1414C NN DD1BC NN KOBBA NI D65AA NI 1471H NI KO3DA NI DK2DAB NI D62AA NI D62CA NI D6	ATM1831ZTHX ATM183UKBR ATM183UKBR ATM1831ETE ATM1831TSSW ATM1831TSSW ATM03Y63MXV ATM03Y64AUV IA	11/A NA 11/A NA 11/A NA 11/A NA 11/A NA 11/A NA	NORTEL INDRITEL NORTEL NORTEL NORTEL NORTEL	EXT PERIPH EQPT DTVPRI CARD CORE/NETWORK INTERFACE	PBX S PBX S	WITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386
265 7 N/A QPC 265 8 N/A NTB 265 9 N/A NTB 266 0 N/A NTB 266 1 N/A NTB 266 1 N/A NTB 266 1 N/A NTB 266 1 N/A NTB 266 3 N/A NTB 266 3 N/A NTB 266 5 N/A NTB 266 5 N/A NTB 266 6 N/A NTB 266 7 N/A NTB 268 7 N/A NTB 268 7 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 8 N/A NTB 268 1 N/A NTB 26	DD1BC NN KOBBA N1 D6BAA N1 A471H N1 KO3DA N1 DK2DAB N1 DF2DAA N. D62DA N1	NTM183UKBR NTM03Y65KYJ NTM1831UETE NTM1831T5SW NTM03Y83MXV NTM03Y84AUV	NIA	NORTEL NORTEL NORTEL NORTEL	DTVPRI CARD CORE/NETWORK INTERFACE	PBX S	WITCHROOM WITCHROOM	2386 2386
265 8 N/A NTB 265 9 N/A NTA 266 0 N/A NTA 266 0 N/A NTA 266 1 N/A NTC 266 2 N/A NTA 266 3 N/A NTC 266 4 N/A NTC 266 6 N/A NTC 266 6 N/A NTC 266 7 N/A NTC 266 7 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 1 N/A NTC 267 1 N/A NTC 267 1 N/A NTC	KOBBA NI D65AA NI 471H NI K03DA NI 0K2DAB NI 0K2DAB NI 0F62AA NI 0D42CD N	TMM03Y65KYJ TM1831UETE NTM1831T59W NTM1831T59W NTM03Y63MXV NTM03Y64AUV	VIA PIA	NORTEL NORTEL NORTEL	DTVPRI CARD COREINETWORK INTERFACE	PBX S	WITCHROOM	2386
265 B N/A NTA 266 0 NIA NTE 266 1 NIA QPC 266 2 NIA NTA 266 2 NIA NTA 266 3 NIA NTI 266 3 NIA NTI 266 6 NIA NTI 266 6 NIA NTI 266 6 NIA NTI 266 7 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 7 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 8 NIA NTI 266 9 NIA NTI 267 1 NIA NTI	D66AA N1 C471H N1 K603DA N1 DK2DAB N1 P62AA N D042CD N	NTM1831UETE NTM1831T58W NTM03YE0MTM VUARGYEOMTM	NA I	NORTEL NORTEL	CORE/NETWORK INTERFACE			
266 0 N/A NTS 266 1 N/A OPC 266 2 N/A NTJ 266 3 N/A NTJ 266 3 N/A NTJ 266 5 N/A NTJ 266 5 N/A NTJ 266 6 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 266 7 N/A NTJ 267 1 N/A NTJ	2471H NI 1K03DA NI 0K2DAB NI 1F62AA NI 1D18HB N	NTM1831T59W NTM03Y83MXV NTM03Y84AUV /A	N/A I	NORTEL	CLOCK CONTROLLER			
266 1 N/A QPC 266 2 N/A NTZ 266 3 N/A NTZ 266 3 N/A NTZ 266 4 N/A NTZ 266 6 N/A NTZ 266 6 N/A NTZ 266 7 N/A NTZ 266 7 N/A NTZ 266 8 N/A NTZ 266 8 N/A NTZ 266 8 N/A NTZ 266 8 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ 267 1 N/A NTZ	K03DA NI	NTMCSYECOMTN NUAPAYEOMTN A	N/A				WITCHROOM	2386
266 2 N/A NTZ 268 3 N/A NTZ 268 4 N/A NTZ 266 5 N/A NTZ 266 6 N/A NTZ 268 6 N/A NTZ 268 7 N/A NTZ 268 8 N/A NTZ 268 9 N/A NTZ 268 9 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ 268 1 N/A NTZ	N	NTMOSY64AUV /A	1410		SDI/TONE TRANSMITTER	PBX S	SWITCHROOM	2388
266 3 N/A NTE 256 4 N/A NTE 266 5 N/A NTE 266 6 N/A NTE 266 7 N/A NTE 266 7 N/A NTE 266 8 N/A NTE 268 8 N/A NTE 268 9 N/A NTE 268 1 N/A NTE 268 1 N/A NTE 268 1 N/A NTE 268 1 N/A NTE 268 1 N/A NTE 268 1 N/A NTE 268 1 N/A NTE	DK2DAB NI P62AA NI 5D42CD NI DD19HB N	/A	N/A!		CPU PACK	PBX .	SWITCHROOM	2386
266 4 N/A NT 266 5 N/A NT 266 6 N/A NT 266 6 N/A NT 266 7 N/A NT 266 7 N/A NT 266 7 N/A NT 266 7 N/A NT 266 7 N/A NT 267 1 N/A NT 267 1 N/A NT 267 1 N/A NT 267 1 N/A NT NT 267 1 N/A NT NT NT NT NT NT NT NT NT NT NT NT NT	P62ÅA N 5D42CD N 5D38H8 N	IA		11011144			SWITCHROOM	2386
266 5 N/A NTC 286 6 N/A NTC 266 7 N/A NTC 266 8 N/A NTC 266 8 N/A NTC 266 9 N/A NTC 267 0 N/A NTC 267 1 N/A NTC 26	D42CD N			1101112	PERIF REPORT CONTINUESEE		SWITCHROOM	2385
288 8 N/A NTI 288 7 N/A NTI 288 8 N/A NTI 288 9 N/A NTI 288 9 N/A NTI 287 1 N/A NTI 287 1 N/A NTI 287 1 N/A NTI	DIGHS N	NTM161T98BV	NIA		DC KING CHITCHINGS		SWITCHROOM'	2386
266 7 N/A NT 286 8 N/A 1 NT 288 9 N/A 1 NT 267 0 N/A NT 287 1 N/A NT			FUA		INUN		SWITCHROOM	2386
286 8 N/A- NT 286 9 N/A NT 267 0 N/A NT 287 1 N/A NT			NIA		DUAL PK LINE SIDE		SWITCHROOM	2386
288 9 N/A 'NT 267 0 N/A NT 287 1 N/A 'NT			N/A	NORTEL .	DIGITAL LINE CARD		SWITCHROOM	2386
267 0 N/A NT 287 1 N/A NT	00047	I/A		NORTEL	DIGITAL LINE CARD			2386
2871 NA - NT		117.5	N/A	NORTEL	EXM DICT TRUNK CARD		SWITCHROOM	2388
2871 N/A - NT	00 (0) (1)	I/A			CMDU CARD		SWITCHROOM	
		l/A	****		CMDU CARD		SWITCHROOM	2386
		I/A	14177		CALL PROC CARD		B-41	WHS
		INTMSODODGPY	N/A	NORTEL	CALL PROC CARD		B-11	WHS
	5003FB N	NTM50000GUS	14777	NORTEL			DEFECTIVE	HOUSTON
1 201 7 1.01	5D61AB	ANTMS0000J16	N/A	NORTEL	IODU/C	PBX	B-11	WHS
/ AU / U		NTMSODODSMF	NA	NORTEL	IOSUIC	PBX	DEFECTIVE	HOUSTON
	7001,12	NTMS0000D78	N/A	NORTEL	IODU/C	PBX	BLDG 3030	COMP RM
	<u> </u>	BCX0008501	N/A	BAYNET	BAYSTACK ANH-12 16MB	PBX	B-11	WHS
	1970	BEX00028998	N/A	BAYNET	BAYSTACK AN-E5 4MB		BLDG, 3074	TELCO
7 200 0 11177			N/A	SIECOR	72 LIGHT GUIDE	FIBER	BLDG, 3074	TELCO
	2 COLONIA TO THE PERSON NAMED IN COLONIA PORTION NAMED IN COLONIA PORTI	N/A	N/A	CHATSWORT	TE RACK ALUM	FIBER		TELCO
0 333 7 N/A B5	93-404	N/A		NORTEL	IKEY SYSTEM CAGE	PBX	BLDG 3150	TELCO
708 N/A N		M8X24	N/A	NORTEL	MEMORY CARD INSIDE KEY SYSTEM (DRS) PBX	BLDG 3150	
	T5B49FA-93	0408449334	N/A		AUXILIARY RINGING GENERATOR	PBX	BLDG 3150	TELCO
O GOUD TWO		AUA	N/A	NORTEL		PBX	BLOG 3150	TELCO
V 300 0	06-183	8906-1474	N/A	ONEAC	UPS	PBX	BLDG 3150	TELCO
0.00	120	N/A	NA	UNIVERSITY	MUSIC ON HOLD FEATURE	NEWBRID	OPALOCKA	TELCO
10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N/A	N/A	NEWBRIDGE	DUAL T1 CARD	NEWBRID	OPALOCKA	TELCO
10 000 0 1111	0-0564-01	N/A	NA	NEWBRIDG	DSP CARD	NEWBRID	OPALOCKA	TELCO
	0-0000		N/A	NEWBRIDGE	E 28IQ LINE CARD		OPALOCKA	TELCO
	0-1184-01	NIA	N/A	NEWBRIDG	E IV.35 CARO	METABLIA	COPALOCKA	TELCO
00 338 8 N/A . B	0-0032-06	N/A	N/A	MEMBRING	F IFILI ER CARD BLANK		COPALOCKA	TELCO
00 338 9 N/A 9	0-0080-01	N/A		NEWBRIDG	E FILLER CARD BLANK	MEMBRID	CODAL OCKA	TELCO
	0-0060-01	N/A	N/A	NEWBRIDG	E FILLER CARD BLANK	NEWBRID	dopalocka	TELCO
	0-0060-01	N/A	N/A	NEWBBIDG	E CONTROL CARD	NEWBRID	COPALOCKA	TELCO
70 201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-0667-05	N/A	N/A	MEANDING	E SSRA CARD	NEWBRID	DOPALOCKA	
00 307 8 1 117	0-2613-01	INA I	N/A	NEWBRIDG	E CONTROL CARD	NEWBRID	DOPALOCKA	TELCO
00 001 0 1111		N/A	N/A	NEWBRIDG	E GENERAL FACILITIES CARD	NEWBRIC	OOPALOCKA	TELCO
00 001 7 11111	0-0657-05	N/A 1	N/A			NEWBRID	DOPALOCKA	TELCO
	0-0078-06	N/A :	N/A	NEWBRIDG	E CARD CAGE SE CONVERTER NEWBRIDGE TO BAY NETW	ONEWBRID	COPALOCKA	TELCO
	90-0010-10		N/A	NEWBRIDG	E CONVERTER NEWBRIDGE TO BAT NET	LAN	OPALOCKA	TELCO
00 337 7 N/A	D-1065-01	IN/A	IN/A	DAVNETW	ORRAYSTACK 10 BASE I HUP	LAN	OPALOCKA	TELCO
00 337 B N/A	101	N/A		BAY NETW	ORBAYSTACK ACCESS NODE	PBX	OPALOCKA	TELÇO
00 337 B N/A	111372	N/A	N/A	ONEAC	IUPS	IPBA	OCOPALOCKA	TELCO
	1300	NA	N/A	CHATEWO	RT 19" RACK 7' (ALUM)		TOPAL OCKA	TELCO
100 338 1 1WA	55053-503	N/A	N/A	ADTRAN	19" CARD CAGE	PBX	OPALOCKA	TELCO
UU 330 E 1 11 1 1	18" E220 RP	N/A	IN/A		LITTLE CARD	PBX	OPALOCKA	E2505
700 000 0	1242002L2	NA	N/A	ADTRAN	ALPHA 2KVA RACK MOUNTED UPS W/4	ATLAN	OCR	N/A
2211	1544000DV	N/A	N/A	ALPHA	12 FIBER PATCH PANEL RACK	LAN	HELIPORT	
	CFR2000RM	NA	NA	SIECOR	INCO CYCTEM CAGE	PBX	OPALOCKA	TELCO
000 958 3 N/A	WIC-012		N/A	NORTEL	KEY SYSTEM CAGE	PBX	OPALOCKA :	TELCO
000 334 6 N/A	NTAK11BB	N/A	N/A	NORTEL	DC/DC POWER	PBX	OPALOCKA	TELCO
000 334 7 N/A	NTAK05AA	N/A	N/A	NORTEL	CPU CARD	PBX	OPALOCKA	TELCO
000 334 8 N/A	NTBK454AC	N/A		NORTEL	1,5 MB DTI/PRI	ILDV		
	NTAK09BA	N/A	NIA	1				
000 334 B	ne Management Agreeme				Page 41 .		- - •	•

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TAG#	TNx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 335 0	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	OPALOCKA	TELCO	
000 335 1	N/A	NTAK09BA	N/A	N/A		1.5 MB DTI/PRI	PBX	OPALOCKA	TELCO	
000 548 6	N/A	N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
000 335 2	N/A	NT8D09AK	N/A	N/A		ANALOG M/W LINE CARD	PBX	OPALOCKA	TELCO	
000 335 3	N/A	NT8D02EA	N/A	NA		DIGITAL LINE CARD	PBX	OPALOCKA	TELCO	
000 335 4		NT8D14BB	N/A	N/A		UNIV TRUNK CARD	PBX	OPALOCKA	TELCO	
	N/A	6500	N/A	N/A		SENSAPHONE	PBX	OPALOCKA	TELCO	
		NTAK28AB	N/A	N/A	NORTEL	DC JB	PBX	OPALOCKA	TELCO	
	N/A	NT6C28CM	M09808142	N/A	NORTEL	MFA150 RACK	PBX	OPALOCKA	TELCO	
000 335 B		NT8C14GM	M09609193	N/A	NORTEL	MFA150 POWER DISTRIBUTION	PBX	OPALOCKA	TELCO	
	N/A	MPR26	N/A	N/A	NORTEL	MPR25	PBX	OPALOCKA 1	TELCO	
000 335 B		50A-07	N/A	NIA	GNB	ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO	
000 338 0		. 60A-07	IN/A	N/A	GNB .	ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO	
000 336 1			N/A	N/A		ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO	
		50A-07	N/A	N/A	GNB	ABSOLYTE II BATTERY	PBX	OPALOCKA	TELCO	
Q00 336 3.		3600	N/A	N/A	NEWBRIDGE	3600 MAINSTREET	NEWBRI	DOPALOCKA	TELCO	
	I N/A	90-0564-01	N/A	N/A		DUAL TI CARD	- NEWBRI	DOPALOCKA	TELCO ,	
32712	N/A		N/A	NIA		MODEM	PBX	OPALOCKA	TELCO	
32713	N/A	1004AM	N/A	NIA		SMART MODEM	PBX	OPALOCKA	TELCO	
000 338 4	N/A	NT8B71AA	0408009426	N/A		UPS	PBX	OPALOCKA	BLDG 66 TELCO	
000.338 5		NT5B01	N/A	N/A		NORSTAR EQUIPMENT	· PBX	OPALOCKA	BLDG 66 TELCO	
000 338 6		6500	N/A	N/A		SENSAPHONE	PBX	OPALOCKA	BLDG 66 TELCO	
000 338 7		NT8B90AA	N/A	NIA	NORTEL	ANALOG TERMINAL ADAPTER	PBX	OPALOCKA	BLDG 66 TELCO	
000 338 8		NT5B20FC	0402889324	N/A	NORTEL	M8X24-DS	PBX	FIRE STATION	CONFERENCE	
000 338 B		NT8849FA-93	0401879325	NIA	NORTEL	DR5 CARD	PBX	FIRE STATION	CONFERENCE	
000 339 0		NT6B27GA-93	0400443333	N/A -	NORTEL	CARD INSIDE NORSTAR	PBX	FIRE STATION	CONFERENCE	
000 339 1		NT5B50FA	NNTM0408373K1	N/A	NORTEL	M0X16	PBX	FIRE STATION	CONFERENCE	
000 339 2		NT5B32FA	0400929324	N/A		M12×0	PBX	FIRE STATION	CONFERENCE	
000 338 3		NT5B40GA-93	0401039222	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
		NT5B40GA-93	0400859331	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 339 4					NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 339 5		NT5B40GA-93	0400579331	INA			PBX	FIRE STATION	CONFERENCE	
000 339 6		NT7B75GA-93	NNTM040CB14G	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 339 7		NT7B75GA-93	NNTM040CB13R	N/A	NORTEL	DS CARD		FIRE STATION	CONFERENCE	
000 339 B		NT7B75GA-93	NNTM040CB130	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 339 8	N/A	NT5B32FA-93	NNTM040CBWZW	NIA	NORTEL	M12X0	PBX		CONFERENCE	
000 340 0	N/A	NT7B75GA-93	NNTM040CAZHE	N/A	NORTEL	DS CARD	PBX	FIRE STATION		
000 340 1	N/A	NT7B75GA-93	NNTM040CAZGB	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 340 2		NT7B75GA-93	NNTM040CAZFD	N/A	NORTEL	DS CARD	PBX	FIRE STATION	CONFERENCE	
000 340 3		NT5B32FA-93	NNTM040CBWZY	N/A	NORTEL	M12X0	PBX	FIRE STATION	CONFERENCE	
000 340 4		6500	IN/A	N/A	PHONETICS	SENSAPHONE	PBX	FIRE STATION	CONFERENCE	
25721	N/A	NT1P63AA	NIA	N/A	NORTEL	FIBER I/F	PBX	3030 IPE	3030 IPE	
25722	N/A	NT8D37EC	NNTM1830YGN3	N/A	NORTEL	CARD CAGE	PBX	3030 IPE	3030 IPE	
000 392 B		NT6D40AD	NNTM1601Y9TW	N/A	NORTEL	PWR SUP DC	PBX	3030 IPE	3030 IPE	
000 392 8		NT6D42CD	NNTM1601NPQ0	N/A	NORTEL	RING GEN	PBX	3030 IPE	3030 IPE	
000 393 0		NT8D02EA	NNTM183117W6	N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
		NT8D02EA	NNTM183117P0	N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 1			NNTMB0G1YER1	IN/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 2		NT8D02GA	NNTM29302PE6	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 3		NT8D09AK		N/A	NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 4		NT8D029A	NNTMB0G1VNH3		NORTEL	DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 5		NT8D029A	NNTM60G1WMCT	N/A		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 8		NTBD029A	NNTM60G1WN15	N/A	NORTEL	UNIVERSAL TRUNK	PBX	3030 IPE	3030 IPE	
00D 393 7		NTBD14BB	NNTM29301U15	N/A	NORTEL	IANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
000 393 8	N/A	NT8D03AK	N/A	NA	NORTEL		PBX	3030 IPE	3030 IPE	
000 393 9		NTBDDDAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
000 394 0		NT8D16AB	NNTM1831G2G1	NA	NORTEL	DTR	PBX	3030 IPE	3030 IPE	
D00 394 1		NT8D09AK	NNTM1830YPEP	N/A	NORTEL	ANALOG LINE CARD .	IPBX	13030 IFE	[049A 11 F	

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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	875	LOCATION	ROMM #	
000 394 2	N/A	NTBD09AK	NNTM1830ZXBM	N/A	NORTEL	ANALOG LINE CARD	PBX	30J0 IPE	3030 IPE	
000 394 3	N/A	NTBDD9AB	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	30%0 IPE	3030 IPE	
000 394 4	N/A	NT8D09AK	NNTM1830BHLN	N/A	NORTEL	ANALOG LINE CARD	PBX	3000 IPE	3030 IPE	
000 394 5	N/A	NT8D09AK	NNTM29302MB7	N/A	NORTEL	ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
25723	N/A	NT1P62AA	NNTM6216D9TY	N/A	NORTEL	FPEC .	PBX	3030 IPE	3030 IPE	
	N/A	NT1P63AA	NA	NIA	NORTEL	FIBER IIF	РВХ	3030 IPE	3030 IPE	
	N/A		NIA	NIA	NORTEL	PEDESTAL	PBX	3030 IPE	3030 IPE	
000 390 9	N/A	NT8D52DD	NNTM1830YB32	NA	NORTEL	BLOWER	PBX	3030 IPE	2030 IPE	
000 391 0	N/A	NT6D40AD	NNTM1801Y9PC	N/A	NORTEL	PWR SUP DC	PBX	3030 IPE .	3030 IPE	
000 391 1	N/A	NT6D42CD	NNTM1601Y702	N/A	NORTEL	RING GEN	PBX	3030 IPE	3030 IPE	
000 391 2	N/A	NT8D02GA		N/A	NORTEL	DIGITAL LINE CARD	PBX	13040 IPE	3030 IPE	
000 391 3	N/A	NT8D02EA	N/A			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 391 4	N/X.	NT8D02EA	NNTM10162ED5			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 391 8	N/A		NIA			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NTBD02EA	NNTM1015YPLE			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NTBD02EA	NNTM1830VXXA	N/A		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NT8D0ZEA	NNTML60004M2	N/A		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
000 391 9	N/A		NNTM1831TP2C	NIA		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NTBD02EA	NNTM1831AJ07	N/A		DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NT8D03AB	N/A	NA		ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	~
000 392 2	N/A	NTBD02EA	NIA			DIGITAL LINE CARD	PBX	3030 IPE	3030 IPE	
	N/A	NT8D14BB	NNTM183116FV	NIA		UNIVERSAL TRUNK	PBX	3030 IPE	3030 IPE	
		NT8D09AK	NNTM1830N709	NA		ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
						ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	~~~~
000 392 5	N/A	NT8D09AK	NNTM101681VV	N/A		ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
000 392 6	N/A	NT8D09AK	LZEMOEELMTHM	N/A			PBX	3030 IPE	3030 IPE	
000 392 7	N/A	NT8D09AK	NNTM1830TXWR	N/A		ANALOG LINE CARD	PBX	3030 IPE	3030 IPE	
25719	NIA	NT1P6ZAA	NNTML216DP35	N/A		FPEC	PBX	13030 IPE	3030 IPE	
25720	N/A	NT1P63AA	N/A	NIA		FIBER VF		13030 IPE	3030 IPE	
25725	N/A	NT1P63AA	N/A -	N/A		FIBER VF	PBX			
25726	N/A 1	NT8D37EC	NNTM1830YGND	N/A		CARD CAGE	PBX	3030 IPE	3030 IPE	
26730	N/A	NT8D37EC	NNTM1832U7C1	N/A		CARD CAGE	PBX			
25729	N/A	NT1P62AA	NA	N/A	NORTEL	FIBER VF	PBX	3030 IPE	3030 IPE	
25728	N/A	NT1P62AA	NA	NIA	NORTEL	FIBER VF	PBX	3030 IPE	3030 IPE	
25727	N/A	NT1P63AA	NNTML217P3WT	INA	NORTEL	FPEC	PBX	3030 IPE	3030 IPE	
000 394 6	N/A	NT6D40AB	NNTM181T4FGW	NIA		PWR SUP	PBX	3080 IPE	3030 IPE	
000 394 7	N/A	NT6D42CD	NNTM181T98BV	N/A		RING GEN	PBX	3030 IPE	3030 IPE	
000 394 8	N/A	N/A	N/A	N/A	CHATSWORT	75" LADDER RACK	PBX	3030 IPE	3030 IPE	
000 394 9	N/A	NIA	N/A	N/A	CHATSWORT		PBX	3030 IPE	3030 IPE	
000 385 0	N/A	N/A	N/A	NIA	CHATSWORT	19° RACK	PBX	3030 IPE	3030 IPE	
000 395 1	N/A	NT7H46	N/A	N/A	NORTEL	FUSE AND ALARM PANEL PACK	PBX	3030 IPE	3030 IPE	
000 395 2	N/A	IN/A	N/A	N/A	CHATSWORT		PBX	3030 IPE	3030 IPE	
000 496 0	N/A	FMT150B	N/A	AIM	NORTEL	FMT1508	PBX	<u> </u>	LAB 3030	
000 496 1	N/A	FMT150	N/A	NIA	NORTEL	FMT 150	PBX	A-7	4939	
000 496 2	N/A ·	6500	N/A	NIA		SENSAPHONE .	PBX	VAN		
000 496 3	IN/A	CC2357HW	9305-9682	NIA	ONEAC	2400 24A ONEAC	PBX	3030/TRNGR	N/A	
25731	N/A S	NT6H82FD	N/A	NIA	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE	
25732	N/A	NT8H82FC	N/A	N/A	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE	
25733	N/A	NT7H69BO	N/A	N/A	NORTEL	DMI-F45	PBX	3030 IPE	3030 IPE	
25734	N/A	NT7H69BD	IN/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	N/A	N/A	NA	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 469 5	N/A 1	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 469 6	N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 489 7	N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	JUNEAN				SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
000 469 B	N/A	N/A	N/A	N/A	ISIELUH	ILIGHT GOIDE	PBX	3030 IPE	3030 IPE	

		MFG PN	SERIAL#	MODEL #	MFGR	ESCRIPTION	SYS	LOCATION	ROMM#	
				N/A	SIECOR	LIGHT GUIDE		3030 IPE	3030 IPE	
			N/A	N/A	SIECOR	IGHT GUIDE	PBX	3030 IPE	3030 IPE	
							PBX	3030 IPE	3030 IPE	
							PBX	3030 IPE	3030 IPE	
				N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	NIA	N/A			SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	NA		N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	N/A				LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	N/A			SIECOR I	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	NIA	N/A			SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	NA	N/A		NIA	SIECOR	LIGHT GUIDE	PBX	3030 IPE .	3030 IPE	
		N/A	N/A	N/A	SIECOR	LIGHT GUIDE	PBX	3030 IPE	3030 IPE	
	N/A	NA		N/A	SIECOR	SPLICE TRAY	PBX	3030 IPE	3030 IPE	
	N/A	N/A			SIECUR	SPLICE TRAY	PBX	3030 IPE	3030 IPE -	
	N/A	N/A.				SPLICE TRAY	PBX	3030 IPE	3030 IPE	
	N/A	3500MST		NIA	NEWBRIDGE	BANDWIDTH MGR	NEWBRIDG	3030 IPE -	3030 IPE	
	N/A	3000MST		N/A	NEWBRIDGE	BANDWIDTH NGR	NEWBRIDG	3030 IPE	3030 JPE	
		N/A	N/A	NIA '_	NEWBRIDGE	DUAL T-1	NEWBRIDG	3030 IPE	3030 IPE	
	N/A	N/A			NEWBRIDGE	DUAL T-1	NEWBRIDG		3030 IPE	
	N/A			N/A	NEWBRIDGE	2BIQ	NEWBRIDG	3030 IPE	3030 IPE	
	N/A	NIA		NIA	NEWBRIDGE	DSP	NEWBRIDG	3030 IPE	1030 IPE	
	N/A	N/A			NEWBRIDGE		NEWBRIDO	3030 IPE	3030 IPE	
	NA	N/A			NEWBRIDGE	DNIC	NEWBRIDG	3030 IPE	3030 IPE	
	N/A	NA		N/A	NEWBRIDGE	DUAL T-1	NEWBRIDG	3030 IPE	3030 IPE	
	N/A	N/A		NIA	NEWBRIDGE	CONTROL CARD	NEWBRIDG	3030 IPE	3030 IPE	
	NIA	N/A_		N/A_	NEWBRIDGE	EXPANDER CARD	NEWBRIDG	3030 IPE	3030 IPE	
	NIA	N/A	N/A	N/A	NEWBRIDGE	GENERAL FAC CARD	NEWBRIDG	3030 IPE	3030 IPE	
000 472 7	N/A	N/A	N/A	N/A	NEWBRIDGE	DUAL T-1	NEWBRIDG	3030 IPE	3030 IPE	
000 472 B	N/A	N/A	N/A	N/A	NEWBRIDGE	ZBIO .	NEWBRIDG	3030 IPE	3030 IPE	
000 472 9	N/A	N/A	N/A	N/A	NEWBRIDGE	2810	NEWBRIDG	3030 IPE	3030 IPE	
000 473 0	NIA	N/A_	HIA	N/A	NEWBRIDGE	V.35	NEWBRIDG		3030 IPE	
000 473 1	NIA	NIA	N/A	N/A	NEWBRIDGE	BLANK SPACER	NEWBRIDG	3030 IPE	3030 IPE	
000 473 2	NA	N/A	N/A	N/A	NEWBRIDGE	CONTROL CARD	NEWBRIDG	3030 IPE	3030 IPE	
000 473 3	NIA	N/A	N/A	N/A	NEWBRIDGE	EXPANDER CARD	NEWBRIDG		3030 IPE	
25736	N/A	N/A	N/A		NEWBRIDGE		NEWBRIDG		3030 IPE	
25737	N/A	N/A	N/A		NEWBRIDGE		NEWBRIDG		3030 IPE	
	N/A	NA	N/A		NEWBRIDGE		NEWBRIDG		3030 IPE	
	N/A	NT6C28CA	N/A			MFA RACH.	PBX	3030 IPE	3030 IPE	
000 473 5	N/A	NTEC14GB	N/A	N/A		MFA150	PBX	3030 IPE	3030 IPE	
000 473 6	N/A	50A-09	N/A			6 BHR 1.75 VAP PACK	PBX	3030 IPE	3030 IPE	
000 473 7	N/A	50A-09	N/A			6 BHR 1.75 VAP PACK	PBX	3030 IPE	3030 IPE	
000 473 8	N/A	50A-09	N/A			6 8HR 1.75 VAP PACK	РВХ	3030 IPE	3030 IPE	
000 473 9	N/A	50A-09	N/A			6 BHR 1.75 VAP PACK	PBX	3030 IPE	3030 IPE	
25739	N/A	NA	N/A			MPR-25	PBX	3030 IPE	3030 IPE	
25740	N/A	N/A	NA			MPR-25	PBX	3030 IPE	3030 IPE	
25741	NIA	N/A	N/A			MPR-25	PBX	3030 IPE	3030 IPE	
000 462 7	N/A		N/A				PBX	SWITCHROOM	2386	
		100421				ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
	N/A	100A21	NIA			ABSOLYTE 100A21 BATTERY	PSX	SWITCHROOM	2386	
000 462 9	N/A I	100A21	N/A			ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A	100A21				ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A	100A21	N/A			ABSOLYTE 100A21 BATTERY		SWITCHROOM	2385	
	N/A	100A21	N/A					SWITCHROOM	2386	
	N/A	100A21	N/A					SWITCHROOM	2386	
	NA	100A21	N/A	N/A				SWITCHROOM	2386	
	N/A	100A21	N/A					SWITCHROOM	2386	
000 463 6	N/A	100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	FBA	31111 CHROOM	1200	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 463 7	N/A	····			SNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 463 B					SNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
					GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A				GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
000 454 1						ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2385	
	NA .				GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 3					GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 4	N/A	100A21	N/A -		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
	N/A	100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 6	N/A	100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 7	NA .		N/A		GNB -	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 B	N/A	100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 464 9	N/A	100A21	N/A		GNB-	ABSOLYTE 100A21 BATTERY	PBX	SWITCHPOOM	2386	,
000 485 0	N/A		N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 1	N/A	100A21	N/A		GNB	ABSOLYTE-100A2-1 BATTERY	PBX	SWITCHROOM	2386	
		100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	1 -
		100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 3	N/A				GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 4	N/A	100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 6	N/A	100A21	N/A	1 47. 4		ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 485 6		100A21	N/A		GNB GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	12386	
000 465 7	NIA	100A21	NIA			ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 8	N/A	100A21	NIA	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 465 8	NIA	100A21	NIA	NIA	GNB GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 456 0	N/A	100A21	NIA	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 1	N/A	100A21	NIA	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 2		100A21	NA	NIA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 3		100A21	NIA	NIA		ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 486 4		100A21	N/A	NIA	GNB	IABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 5		100A21	N/A	N/A	GNB GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 486 5		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 7		100A21	N/A		GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 B		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 466 9		100A21	N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 467 0		100A21	N/A	N/A N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 467 1		100A21	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 5		LR39100	NIA		NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 6		LR39100	N/A	NIA	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 7		LR39100	NIA	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 B		LR39100	N/A	NIA NIA	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 513 9			N/A	N/A	NORTEL	HOLIOS RECTIFIER 60	PBX	SWITCHROOM	2386	
000 514 0		LR39100	NIA		NORTEL	DIST PNL	PBX	SWITCHROOM	2386	
000 514 1		NT6C14GJ	NIA	IN/A	NORTEL	CHG/DISCH BAR.	PBX	SWITCHROOM	2386	
000 514 2		NT6C1BFC	N/A 1	N/A	NORTEL	MPP600	PBX	SWITCHROOM	2386	
000 514 3		NTBC31AB	N/A	N/A	NORTEL	MPP600	PBX	SWITCHROOM	2386	
000 514 4		NT6C31AC	N/A	N/A	NORTEL	CHG/DISCH BAR	PBX	SWITCHROOM	2386	
000 814 5		NT6C18FK		N/A N/A	NORTEL	DIST. PNL	PBX	SWITCHROOM	2386	ļ
000 514 8		NT6C14GJ	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 514 7		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 514 8		LR39100	N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	ļ
000 514 9		LR39100	N/A +	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	ļ
000 515 0		LR39100	N/A N/A	N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	ļ
000 467 2		LR39100		N/A	NORTEL	HOLIOS RECTIFIER 50	PBX	SWITCHROOM	2386	
000 467 3		LR39100	N/A	N/A	NORTEL	DIST. PNL	PBX	SWITCHROOM	2388	
000 467 4		NT6C14GJ 100A21	N/A N/A	N/A	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386	
000 462 4							PBX	SWITCHROOM	2366	

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5941	N/A	NT7H66AA	N/A	N/A	NORTEL	LB06 FMT-150	PBX
5942	N/A	NT7H68AA	N/A	N/A	NORTEL	LB07 FMT-150	PBX
5943	N/A	NT6H62AC	N/A	N/A	NORTEL	DS3A FMT-150	PBX
5944	N/A	NT6H62AC	N/A	N/A	NORTEL	DS3B FMT-150	PBX
5945	N/A	NT6H71BA	N/A	N/A	NORTEL	DS1 STBY FMT-150	PBX
5946	N/A	N76H71BA	N/A	N/A	NORTEL	GR1 FMT-150	PBX
5947	N/A	NT6H71BA	N/A	N/A	NORTEL	GR2 FMT-150	PBX
5948	N/A	NT6H71BA	N/A	N/A	NORTEL	GR3 FMT-150	PBX
5949	N/A	NT6H71BA	N/A	N/A	NORTEL	GR4 FMT-150	PBX
5950	N/A	NT6H71BA	N/A	N/A	NORTEL	GR5 FMT-150	PBX
5951	N/A	NT6H71BA	N/A	N/A	NORTEL	GR6 FMT-150	PBX
5952	NA	NT6H71BA	NA	N/A	NORTEL	GR7 FMT-150	PBX
5953	N/A	NT6H82FD	N/A	IN/A	NORTEL	DMI-F45 FMT-150	PBX
5954	N/A	NT6H82FC	N/A	N/A	NORTEL	DMI-F45 (FIBER CARD) FMT-150	PBX
5955	N/A	1 NT7H90AA	N/A	N/A	NORTEL	MCU FMT-150	PBX
5955	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX
5957	N/A	NT7H69BA	N/A	N/A	NORTEL.	POWER CARD FMT-150	PBX
00 341 8	N/A	NT6H90GA	N/A	N/A	NORTEL	CAMMS	PBX
2718	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
2717	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
2718	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
2719	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
2720	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX
5958	N/A	NT7H69BD	NA	N/A	NORTEL	POWER CARO FMT-160	PBX
5959	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX
5960	N/A	NT7H63AA	NA	N/A	NORTEL	LB01 FMT-150	PBX
5961	N/A	NT7H63AA	N/A	N/A	NORTEL	LB02 FMT-150	PBX
5962	NA	NT7H66AA	N/A	N/A	NORTEL	D53 LB0 FMT-150	PBX

TAG#	NX1 PN	MFG PN	SERIAL#	MODEL#	MFGR	PESCRIPTION	SYS	LOCATION	ROMM #
	N/A	100A21	NA	NA	GNB	ABSOLYTE 100A21 BATTERY	PBX	SWITCHROOM	2386
000 341 4	NA	VP-4024B	N/A	N/A	VALCOM	TELEPHONE POWER SUPPLY	PBX	SWITCHROOM	2386
	INA	NT7H48	N/A	NA	NORTEL		PBX	SWITCHROOM	2386
25918	N/A	NT7H69BB	NA	NA	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386
25919	N/A	NT7H89BB	NA	NA	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386
25920	N/A	NT7H63AA	N/A	INA	NORTEL	LB01 INSIDE FMT-150	PBX	SWITCHROOM	2386
25921	N/A	NT7H63AA	N/A	N/A	NORTEL	LB02 INSIDE FMT-150	PBX	SWITCHROOM	2385
25922	N/A	NT7H8BAA	N/A	N/A	NORTEL	LBO INSIDE FMT-150	PBX	SEAFOOD BAR	2386
25923	N/A	NT8H62AC	N/A	N/A	NORTEL	DS3A INSIDE FMT-150	PBX	SWITCHROOM	2386
25924	N/A	NT8H62AC	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386
25925	N/A	NT6H71BA	N/A	NA	NORTEL	DS I STBY INSIDE FMT-150	PBX	SWITCHROOM	2386
25926	NIA	NT6H71BA	N/A	N/A	NORTEL	GR1 INSIDE FMT-150	PBX	SWITCHROOM	2386
25927	N/A	NT6H71BA	N/A	N/A	NORTEL	GRZ INSIDE FMT 160	PBX	SWITCHROOM	2388
2592B	N/A	NT6H82FB	N/A	N/A	NORTEL	DMI-F45 FIBER CONVERTER INSIDE FMT-15		SWITCHROOM	2386
25929	N/A	NT6H82FD	N/A	N/A	NORTEL	DMI-F45 FIBER CONVERTER INSIDE FMT-15		SWITCHROOM	2386
25930	N/A	INT7H90AA	N/A	N/A	NORTEL	MCU INSIDE FMT-150	PBX	SWITCHROOM	2386
25931	N/A	NT7H69BB	N/A	N/A	NORTEL	POWER CARD INSIDE FMT-150	PBX	SWITCHROOM	2386
25932	N/A	NT7H69BB	N/A	NIA	NORTEL	POWER CARD INSIDE FMT-150	PBX	SWITCHROOM	2386
000 341 6	N/A	NT7H61AE	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL INSIDE FMT-1	PBX	SWITCHROOM	2386
25933	N/A	NT7H69BE	N/A	N/A	NORTEL	POWER CARD INSIDE FMT-150	PBX	SWITCHROOM	2385
25934	- N/A	NT7H69BB	N/A-1	N/A	NORTEL	POWER CARD INSIDE FMT-150	PBX	SWITCHROOM	2386
25935	N/A	NT7H6JAA	N/A	N/A	NORTEL	LB01 INSIDE FMT-150	PBX	SWITCHROOM	2386
25936	N/A	NT7H63AA	N/A	N/A	NORTEL	ILB02 INSIDE FMT-150	PBX	SWITCHROOM	2386
25937	N/A	NT7H63AA	N/A	N/A	NORTEL	LB03 FMT-150	PBX	SWITCHROOM	2386
25938	N/A	NT7H66AA	N/A	N/A	NORTEL	DS3 LB0 FMT-150	PBX	SWITCHROOM	2385
25939	N/A	NT7H66AA	N/A	N/A	NORTEL	LB04 FMT-150	Pex	SWITCHROOM	2385
25840	N/A	NT7H66AA	N/A	N/A	NORTEL	LB05 FMT-150	PBX	SWITCHROOM	2386
25941	N/A	NT7H66AA	N/A	N/A	NORTEL	LB06 FMT-150	PBX	SWITCHROOM	2388
25942	N/A	NT7H68AA	N/A	N/A	NORTEL	LB07 FMT-150	PBX	SWITCHROOM	2386
25943	N/A	NT6H62AC	N/A	N/A	NORTEL	OS3A FMT-150	PBX	SWITCHROOM	2386
	N/A	NT6H62AC	N/A	N/A	NORTEL	DS33 FMT-150	PBX	SWITCHROOM	2386
25944			N/A	N/A	NORTEL	IDS1 STBY FMT-150	PBX	SWITCHROOM	2386
25945	N/A	NT6H71BA NT6H71BA	N/A	N/A	NORTEL	IGR1 FMT-150	PBX	SWITCHROOM	2388
25948	N/A	NT6H71BA	N/A	N/A	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386
25947			N/A	N/A	NORTEL	GR3 FMT-150	PBX	SWITCHROOM	2386
25948	N/A	NT6H71BA		N/A	NORTEL	GR4 FMT-150	IPBX	SWITCHROOM	2386
25949	N/A	NT6H71BA	N/A		NORTEL	GR5 FMT-150	PBX	SWITCHROOM	2388
25950	N/A	NT6H71BA	N/A	N/A	NORTEL	GR6 FMT-150	PBX	SWITCHROOM	2386
25951	N/A	NT6H71BA	N/A	N/A	NORTEL	GR7 FMT-150	PBX	SWITCHROOM	2386
25952	NA	NT6H71BA	NA	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386
25953	N/A	NT6H82FD	N/A	N/A	NORTEL	DMI-F45 (FIBER CARD) FMT-150	PBX	SWITCHROOM	2386
25954	N/A	NT6H82FC	N/A	N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2386
25955	N/A 1	NT7H90AA	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2385
25955	N/A	NT7H69BA	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386
25957	N/A 1	NT7H69BA	N/A	N/A		CAMMS	PBX	SWITCHROOM	2385
000 341 8	N/A	NT6H90GA	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386
32718	N/A	MT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386
32717	N/A	NT7H31	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386
32718	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386
32719	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2386
32720	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	SWITCHROOM	2385
32721	N/A	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150	PBX	BWITCHROOM	2386
25958	N/A	NT7H69BD	NA	N/A	NORTEL	POWER CARD FMT-160	PBX	SWITCHROOM	2386
25959	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150		SWITCHROOM	2386
25960	N/A	NT7H63AA	N/A	NIA	NORTEL	LB01 FMT-150	PBX	SWITCHROOM	2386
	N/A	NT7H83AA	N/A	N/A	NORTEL	LB02 FMT-150	PBX	SWITCHROOM	2386
25901					NORTEL	D53 LB0 FMT-150	PBX		

AG#	INX1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
5963	N/A	NT6H62AC	N/A	N/A	NORTEL	DS3A FMT-150	PBY	SWITCHROOM	2385	
5964	N/A	NTBH62AC	N/A	N/A	NORTEL	DS3B FMT-150	PBX	SWITCHROOM	2386	
5965	N/A	NTBH71BA	N/A	N/A	NORTEL	DS1 STBY FMT-150	PBX	SWITCHROOM	2388	
5966	IN/A	NTBH71BA	N/A I	N/A	NORTEL	GR1 FMT-150	PBX	EWITCHROOM	2388	
5967	N/A	NTBH71BA	N/A i	N/A	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
5988	N/A	NT7H90AA	N/A	N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2386	
5989	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-160	PBX	SWITCHROOM	2386	
5970	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
00 334 4	NIA	NT6HB2FD	N/A	N/A	NORTEL	DMI-F45 FMT-160	PBX	SWITCHROOM	2386	
0 334 5	N/A	INT8H82FD	N/A	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2386	
00 341 9	N/A	NT7H61AE	N/A	N/A	NORTEL -	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
5971	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
5972	N/A.	NT7H69BD	N/A		NORTEL	POWER CARD FMT-150	, PBX	SWITCHROOM	2386	
973	N/A	INT7H63AA	N/A	N/A	NORTEL -	LB01 FMT-150	PBX	SWITCHROOM	2386	
5974	N/A	NT7H63AA	N/A	N/A	NORTEL	LB02 FMT-150	PBX	SWITCHROOM	2386	
5975	INVA	NT7H63AA	N/A	N/A	NORTEL	LB03 FMT-150	PBX	SWITCHROOM	2386	
5976	N/A	NT7H65AA	- N/A	N/A	NORTEL	DS3 LB0 FMT-150	PBX	SWITCHROOM	2386	
	IN/A		N/A	N/A	NORTEL	LB04 FMT-150	PBX	SWITCHROOM	2386	
977		NT7H53AA				DS3A FMT-150	PBX	SWITCHROOM	2386	
978	N/A	NT6H62AC	N/A	NIA	NORTEL				2386	
97B	N/A	NT6H62AC	N/A -	, N/A	NORTEL	DS3B FMT-150 DS1 STBY FMT-150	PBX	SWITCHROOM	2386	
980	N/A	NTBH71BA	INIW	NIA	NORTEL		PBX	SWITCHROOM	2386	
981	NIA	NT6H71BA	N/A	NIA	NORTEL	GR1 FMT-150	PBX	SWITCHROOM		
982	N/A	NT6H71BA	N/A	NIA	NORTEL	GR2 FMT-150	PBX	SWITCHROOM	2386	
5983	N/A	INTEHT 1BA	N/A	N/A	NORTEL	GR3 FMT-150	PBX	SWITCHROOM	2386	
286	N/A	NT6H71BA	N/A	N/A	NORTEL	GR4 FMT-150	PBX	SWITCHROOM	2386	
5287	N/A	' NT6H82FC	NA	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2385	
8288	N/A	NT6H82FC	NIA	N/A	NORTEL	DMI-F45 FMT-150	PBX	SWITCHROOM	2385	
5289	N/A	1 NT7H90AA	N/A	N/A	NORTEL	MCU FMT-150	PBX	SWITCHROOM	2386	
6290	N/A	NT7H69BD	N/A	N/A	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
6281	N/A	NT7H69BD	NIA	NIA	NORTEL	POWER CARD FMT-150	PBX	SWITCHROOM	2386	
00 342 0	N/A	NT7H61AE	NA	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
5292	N/A	NT7H69BB	NIA	N/A	NORTEL	POWER	PBX	SWITCHROOM	2386	
5293	N/A	NT7H69B8	NIA	N/A	NORTEL	POWER	PBX	SWITCHROOM	2386	
3294	N/Á	NT7H68AA	N/A	N/A	NORTEL	DS3 LB0 FMT 150	PBX	SWITCHROOM	2386	
3295	N/A	NT6H62AC	NA	N/A	NORTEL	DS3A	PBX	SWITCHROOM	2386	
298	NA	NT6H62AC	NA	N/A	NORTEL	DSJB	PBX	SWITCHROOM	2386	
297	N/A	NT7H90AA	N/A	N/A	NORTEL	MCU	PBX	SWITCHROOM	2386	`
		NT7H69BA	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
6298	N/A		N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
6299	N/A	NT7H69BA		N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
00 342 1	N/A	NT7H61AE	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2386	
00 342 2	N/A	NT7H61AE	N/A	N/A	APC	UPS UNIT	PBX	SWITCHROOM	2386	
00 342 3	N/A	1250	N/A	N/A	NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
6300	NA	NT7H69BA	NIA :		NORTEL	POWER CARD	PBX	SWITCHROOM	2386	
6301	N/A	NT7H69BA	N/A	NIA	INCLUEL	I PO?	PBX	SWITCHROOM	2386	

V. MDC(3) 000049

26301 26302

26307

26308

26309

26310

26311

26312 26313

N/A

N/A

N/A N/A

NA

N/A N/A

N/A

N/A N/A

LB03

DS3A

DS3B

MCU

LB01

LB02

LB03

POWER CARD

POWER CARD

POWER CARD

POWER CARD

LB04 FMT-150B

NORTEL

SWITCHROOM

SWITCHROOM

SWITCHROOM

SWITCHROOM

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BWITCHROOM

SWITCHROOM SWITCHROOM

SWITCHROOM

SWITCHROOM SWITCHROOM SWITCHROOM

2388

2386

2386 2386 2386

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2386 2386

PBX

PBX

PBX

PBX

PBX

PBX PBX PBX PBX

PBX

NT7H66AA

NT8H6ZAC

NT6H62AC NT7H90AA

NT7H69BA

NT7H69BA

NT7H69BD

N77H69BD

NT7H63AA

NT7H63AA

NT7H63AA

N/A N/A

NA

NA

NA

N/A

N/A

N/A

NA

NIA

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NA

N/A

NIA

Equipmer

Exhibit 🛊

14 N/	X1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
		NT7H53AA	N/A	N/A	NORTEL	LB05 FMT-150B	PBX	SWITCHROOM	2386	+
		NT7HB3AA	N/A	N/A	NORTEL	LB06 FMT-150B	PBX	SWITCHROOM	2386	
	/A	NT7HB3AA	N/A	N/A	NORTEL	LB07 FMT-150B	PBX	SWITCHROOM	2386	-
	I/A	NT7H66AB	N/A	N/A	NORTEL	HSLBO FMT-150B	PBX	SWITCHROOM	2386	
	I/A	NT6H62AC	NIA	N/A	NORTEL	DS3A FMT-150B	PBX	SWITCHROOM	2386	
	WA.	NT6H62AC	HIA	N/A	NORTEL	DS3B FMT-150B	PBX	SWITCHROOM	2386	
	NIA	NTBH71BA	AU1	N/A	NORTEL	DS1 STBY FMT-150B	PBX	SWITCHROOM	2386	
	I/A	NT6H71BA	N/A	N/A	NORTEL	GR1 FMT-150B	PBX	SWITCHROOM	2386	
	V/A	NT6H71BA	N/A	N/A	NORTEL	GR2 FMT-150B	PBX	SWITCHROOM	2385	
	A/N	NT6H71BA	N/A	N/A	NORTEL	GR3 FMT-150B	PBX	SWITCHROOM	2386	-,
	NIA	NTBH71BA	NIA	N/A	NORTEL	GR4 FMT-150B	PBX	SWITCHROOM	2386	
	WA	NT6H71BA	N/A	NIA	NORTEL	GR5 FMT-150B	PBX	SWITCHROOM	2386	
	N/A +	, NT6H71BA	NIA	N/A		GR6 FMT-150B	PBX	SWITCHROOM	2386	
	N/A	NT6H71BA	N/A ··· ·	N/A	NORTEL	GR7 FMT-150B	PBX	SWITCHROOM	N/A	
	N/A	5110	- N/A	5110	NORTEL	SYTEM 5000 SUPERVISORY MODULE	LAN	TERMINAL 3RD FL	N/A	-+
	N/A 4 3 4	INA	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERMINAL JRD.FL	N/A	-+-
	NIA	AD0005001	N/A	5001	NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERNINAL 3RD FL	N/A	_
	N/A	MIL-9100X	N/A	N/A	DIGI	DIGI RACK SYSTEM	LAN	TERMINAL 3RD FL	N/A	_
	N/A	19-84T25D	N/A	N/A		FRELAY RACK 19"x84"	LAN	TERMINAL SRD FL	N/A	-
	N/A in about	RC5-024	. NA	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	TERMINAL 3RD FL	N/A	_
	N/A	N/A	N/A	N/A	ICHATSWOR	TLADDER RACK		TERMINAL 3RD FL	N/A	
	N/A	OR-851004983	N/A	NIA		96 PORT T568B CATEGORY 5 PATCH P	LAN	TERMINAL 3RD FL	N/A	_
	N/A	MIL-9000PSAC	N/A	NIA	DIGI	RACK SYSTEM POWER SUPPLY	LAN	TERMINAL JRD FL	N/A	
	N/A	MIL-BOOOPSAC	N/A	N/A	DIGI	RACK SYSTEM POWER SUPPLY 100 MEG PLUG IN ETHERNET TRANSCE		TERMINAL 3RD FL	N/A	
	N/A	MIL-180CRM	N/A	N/A	DIGI	BAYSTACK 450-24 +10/100 AUTOSENSE	EWIAN		BLDG 706	
136	N/A	AL2012E14	N/A	N/A	HORTEL	BAYSTACK 450-24+10/100 AUTOSENSE	SWILAN		BLDG 706	
	N/A	AL2012E14	N/A ,	N/A	NORTEL	BAYSTACK 450-24+ 10/100 AUTOSENSE			BLDG 706	
	NVA	AL2012E14	N/A	N/A	NORTEL	BAYSTACK 400-2FX 2 POST 100 BASE-F	MILAN		BLDG 706	
	N/A	AL2033002	N/A	N/A	NORTEL	6 PORTS 10 BASE-T + 1MM FIBER TES	LAN	_	BLDG 708	
	N/A	5DN378P-F	N/A	5DN378P-F	NORTEL	D500 12 PORT 10 BASE-T W/SECURITY	LAN		BLDG 708	T.,
141	N/A	AQ1004004	N/A '	5DN308PS	NORTEL	D5000 12 PORT 10 BASE W/SECURITY	LAN		BLDG 706	
	N/A	AQ1004004	N/A	13014300F 0	NORTEL	12 FIBER PATCH PANEL RACK	LAN		BLDG 706	
	N/A	RCS-012	N/A	MIA	SIECOR	TWALL MOUNTED RACK CABINET	LAN		BLDG 706	
	N/A	NIA	N/A	N/A		TOWER LINE 1300	LAN		BLDG 708	
	N/A	ON1300A-RM-SN	N/A	N/A	ONEAC	ONCEA UPS 1300	LAN		BLDG 706	
	N/A	IN/A	N/A	NA	PHONETICS	SENSAPHONE EXPRESS	LAN		BLDG 708	
	N/A	19-84T25D	N/A	N/A		TRELAY RACK 19"x84"	LAN		BLDG 708	
0 964 6		RCS-024	N/A	NIA	SIECOR	24 FIBER PATCH PANEL RACK REDUNDANT POWER SUPPLY FOR DS			BLDG 708	
	N/A	AA0005E05	6M27020	N/A	NORTEL	DISTRIBUTED 5000 CHASSIS	LAN		BLDG 708	
	N/A	. AQ1002E01	SBAY31005C	5DN003A	NORTEL	1400 SMART UPS	LAN		BLDG 708	
	N/A	N/A	WS9634359363	N/A	APC		LAN		BLDG 708	
	N/A	N/A	NIA	N/A	CHATSWON	RT LADDER RACK S 48 PORTS T5608B CATERGORY 5 PAT			BLDG 708	
	IN/A	OR-851004912	N/A	NIA		D5000 NETWORK MGMNT WIADV ANA	YZE LAN	5.0	BLDG 708	
	N/A	AQ1007003	N/A	5DN310	NORTEL	DEGREE AND WELLANDER WIRELES AND WILLIAM	LAN	FIRE ADMIN	N/A	L_
	N/A	19-84T25D	N/A	N/A		RELAY RACK 19" 84" 24 FIBER PATCH PANEL RACK	LAN	FIRE ADMIN	N/A	
	IN/A	RCS-024	N/A	N/A	SIECOR	10 MEG ETHERNET TRANSCEIVER	LAN	FIRE ADMIN	NIA	
00 962 5	N/A	N/A	N/A	NIA	DIGI	10 MEG ETHERNET TRANSEVER	LAN	FIRE ADMIN	N/A	
00 962 6	INA	N/A	N/A	MIL-140	DIGI		LAN	FIRE ADMIN	N/A	
	N/A	N/A	N/A	APC 1250	APC	UPS SYSTEM 24 FIBER PATCH PANEL RACK	LAN	FIRE STATION	NIA	
00 962 7 00 952 8	N/A	RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN	FIRE STATION	NIA	
00 952 9	N/A	N/A	N/A	NIA	SIECOR	10 MEG ETHERNET TRANSCEIVER	LAN	FIRE STATION	NIA	
00 963 0	N/A	N/A	NIA	MIL-410	DIGI	TIONER ETHERNET TRANSCEIVER	LAN	FIRE STATION	N/A	
	N/A	N/A	N/A	MIL-140	DOGO		ANELAN	FIRE ADMINISTRAT	IONNIA	
nn gas t	N/A	N/A'	N/A	NIA	ORTRONIC	BAYSTACK 102 10 BASE T HUB 24 POI	TS LAN		BLDG 1067	
00 963 1	N/A	CG1001E02	SBAY1FOAM2	102	NORTEL	S 24 PORT TS68B CATEGORY 5 PATCH	PANELAN		BLDG 1067	
00 963 1 0598 0609		OR-851004904	N/A	IN/A	OKTRONIC	S IN CANA LOOPS OFFICE AND AND AND AND AND AND AND AND AND AND				

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
30611	N/A	NA	0095958.	N/A	ADC	KENTROX T-SMAST CSU	LAN	2007.11011	BLDG 1087	
28153	N/A	N/A				12 PORT PATCH PANEL WALL	LAN		BLOG 1059	
28154	N/A	CG1001E02				BAYSTACK 102 10 BASE T HUB 24 PORTS	LAN		BLDG 1059	
28155	N/A	CG1019003		N/A		BAYSTACK 10 BASE FL MDA FOR 10 MB HU			BLDG 1059	
28156	N/A	CG1007003	NA	N/A	NORTEL	BAYSTACK ETHERNET SA NETWORK MGM			BLDG 1058	-
28159	N/A	CG1019003		N/A	NORTEL	BAYSTACK 10 BASE FL MDA FOR 10 MB HU			BLDG 1067	
28160	N/A	NIA		N/A	NORTEL	BAYSTACK ETHERNET SA NETWORK MGM			BLDG 1087	
000 966 4	N/A	WIC-CP1-38			SIECOR	CONN PANEL W/G SC SLUS/WALL	LAN		BLDG 1958	
	N/A	19-84T2SD	N/A		CHATSWORT	RELAY 19"x 84"	LAN		BLDG 1067	
000 955 6	N/A	WIC-CP1-38		NIA	SIECOR	CONN PANEL WIG SC SLYSWALL	LAN		BLDG 1057	
	N/A	AE1001015	BCX0017817	ANH	NORTEL .	12 PORT ETHERNET HUB x SYNC-	LAN		BLDG 1067	
000 966 8	N/A	ON2000XA-RM-SNK	N/A	N/A	ONEAC	ONEAC RACK MOUNTED UPS ON 2000 XA	LAN	2007/	BLDG 1067	
000 967 8	N/A		IVA.	N/A	SIECOR	12 FIBER PATCH PANEL RACK	LAN	BLDG 35-A	N/A	
000 967 8.	N/A	N/A	9912-7898	ONZODOXA-RM-SNK	ONEAC	ONEAC RACK MOUNTED UPS ON2000XA	LAN	BLDG 35-A	N/A	
000 988 0	N/A	AL2012A14	KEC0053850		NORTEL	BAYSTACK 450 24T 10/100 AUTOSENSE SW		BLDG 35-A	N/A	
000 968-1	NIA		KED0000874	450-24T	NORTEL -	BAYSTACK 450-24T 10/100 AUTOSENSE SW		BLOG 3033	N/A	
000 968 1			N/A_	N/A		RELAY RACK 19"x 84"	LAN -	DCAD	BLD0 702	
000 966 2	IN/A	RC8-012	N/A		SIECOR	12 FIBER PATCH PANEL RACK	LAN	DCAD	BLDG 702	
	N/A	ON1300A-RM-SN	9742-4175		ONEAC	ONEAC RACK MOUNTED UPS ON 1300A	LAN	DCAD	BLDG 702	
	N/A	19-84T25D	N/A	N/A	CHATSWORT	RELAY RACK 18"x84"	LAN	CC-E	NIA	
			N/A	N/A		12 FIBER PATCH PANEL RACK	LAN	CC-E	N/A	
	N/A 1	AQ1002E01	SBAY31004X	5DH003A	NORTEL	D5000 CHASSIS WITH TENPESATURE BENI		CC-E	 	
000 960 1	N/A	ON2000XA-RM-SNK	NIA	N/A	ONEAG	DHEAC RACK MOUNTED UPS ON2000XA	LAN	CC-E	N/A	
28177		AL2033002	N/A	4002FX	NORTEL	BAYSTACK 400 2FX 2 PORT 100 BASE FX M		BLDG 35-A	N/A	
28123	N/A	5DN378P-F	N/A		NORTEL	SDNJOBP-F 6X 10 BASE T W/SECURITY	LAN	CC-E	N/A	
28124	N/A	AQ1004004	N/A		NORTEL	5DN378P 12 PORTS 10 BASE T W/SECURIT		CC-E	N/A	
J0814	NIA	OR-581004912	N/A			48 PORTS TS68B CATEGORY S PATCH PAN		BLDG 35-A	N/A	
30507	N/A	N/A	BAY2MOIPR		NORTEL	LATTISHUB 10 BASE T WGC	LAN	BLDG 702	N/A	
30608	N/A	OR-851004904	N/A			24 PORT T568B CATEGORY 5 PATCH PANE		BLDG 702	N/A	
30590	N/A	AQ1007003	N/A		NORTEL	D5000 NETWORK MGMNT MODULE	LAN	CC-E	N/A	
30589	N/A	OR-851004912	N/A			48 PORT T568B CATEGORY & PATCH PANE		CC-E	NA	
000 954 7	N/A	5110	N/A			SYSTEM 5000 SUPERVISORY MODULE	LAN	TERM 5TH FL	N/A	
000 954 8	NIA	AD0005001	N/A		NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM STH FL	N/A	ļ
000 954 9	N/A	AD0005001	N/A		NORTEL	5000 CHASSIS POWER SUPPLY	LAN	TERM 5TH FL	N/A	
	N/A	AD0005001	N/A		NORTEL	5000 CHASSIS POWER SUPPLY	LAN			
000 955 1	NIA	N/A	N/A			LADDER RACK		TERM 5TH FL	N/A	
30577	N/A	OR-851004983					LAN	TERM 5TH FL	N/A	
000 B54 5	NIA	19-84T2SD	N/A			95 PORT T568B CATEGORY 5 PATCH PANE PELAY RACK 18"x84"		TERM 5TH FL		
28076	N/A	AD1004004			NORTEL	5000 CHASSIS 24 PORT 10 BASE T HOST M		TERM STH FL	N/A	ļ
28077	N/A	AD1007002	N/A		NORTEL	5000 CHASSIS 24 PORT TO BASE T HOST M		A-2 A-2	WHS-HOU WHS-HOU	
28078	N/A	AS1304007	N/A		NORTEL	C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERM 4TH FL	N/A	
28079	N/A	A\$2004002			NORTEL	C-100 4 PORT STP/UTP TOKEN SPEED		TERM 4TH FL	NIA	
28080	N/A	A81104001			NORTEL	C-100 4 PORT STPATP TOKEN SPED		TERM 4TH FL	N/A	
28081	N/A	AS1104001			NORTEL	C-100 4 PORT STP/UTP TOEKN SPEED		TERM 4TH FL	N/A	
	N/A	5110			NORTEL	5000 CHASSIS POWER SUPPLY		TERM 4TH FL	N/A	
000 555 6	N/A	AD0005001		5001	NORTEL	5000 CHASSIS POWER SUPPLY		TERM 4TH FL	N/A	
			N/A			5000 CHASSIS POWER SUPPLY		TERM 4TH FL	N/A	
000 855 7	N/A	AD0005001	N/A		NORTEL NORTEL			TERM 4TH FL	N/A	
000 555 B	N/A	AD0005001	N/A			5000 CHASSIS POWER SUPPLY RELAY RACK 19" x 64"		TERM 4TH FL	N/A	
000 655 3	N/A	19-84T2SD	N/A			48 PORT T568B CATEGORY 5 PATCH PANE		TERM 4TH FL	N/A	
30578	N/A	OR-851004912	N/A .						N/A	
30579	N/A	OR-851004912				48 PORT T568B CATEGORY 5 PATCH PANE		TERM 4TH FL		
	N/A	19-84T2SO				RELAY RACK 19"x84"		TERM 4TH FL	N/A	
000 956 0	N/A	RCS-024						TERM 4TH FL		
000 956 1	N/A	A\$0002E02						TERM 4TH FL	N/A	
26328	N/A	NT7H85CA						SWITCHROOM	2386	
26329	N/A	NT7H85CA	N/A	N/A	NORTEL	TR18 FMT-1508	PBX	SWITCHROOM	2386	

PSC 3414

				1.100=1.4	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
	X1 PN	MFG PN	SERIAL #	MODEL#		E/OA FMT-150B	PBX	SWITCHROOM	2386
0 N	I/A	NT7HBDAA	N/A	N/A		E/OB FMT-150B	PBX	SWITCHROOM	2386
		NT7HB0AA	NIA	N/A		MCU FMT-150B	PBX	SWITCHROOM	2388
	VA.	NT7H90FA	N/A	N/A		POWER CARD FMT-1508	PBX	SWITCHROOM	2386
	VA	NT7H89BD	NIA	N/A	NORTEL	POWER CARD FMT-1508	PBX	SWITCHROOM	2388
	WA.	NT7H69BD	N/A	N/A	NORTEL	FIBER MULTIPLEX TERMINAL	PBX	SWITCHROOM	2366
	WA.	NT7H61BF	N/A	N/A	NORTEL	FUSE AND ALARM PANEL	PBX	SWITCHROOM	2386
	WAAW	NT7H46DA	N/A	NIA	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2386
	N/A	NT7H31	NA	N/A	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2386
	WA .	NT7H31	N/A	N/A	NORTEL	CARD CAGE FMT-150B	PBX	SWITCHROOM	2386
	N/A	NT7H31	N/A	N/A	NORTEL	POWER CARD .	PBX	SWITCHROOM4	2386
	N/A	NT7H89BD	N/A	NIA	NORTEL	POWER CARD	PBX	SWITCHROOM	2386
	NA	NT7H69BD	N/A	N/A	NORTEL	LB01	PBX	SWITCHROOM	2386
37	NA	NT7H63AA	N/A	N/A	NORTEL	LB02	PBX	SWITCHROOM	2386
338	N/A	NT7HB3AA - '	114174	N/A N/A	NORTEL	LB03	PBX	SWITCHROOM	2386
339	N/A	NTTHESAA	NIA	N/A	NORTEL	HSLBO	PBX	SWITCHRODM.	2386
	N/A	NT7H8BAB	N/A	N/A	NORTEL -	DEBA	PBX	SWITCHROOM	2386
341	N/A	NT6HB2AC	N/A	N/A	NORTEL	DSJB	PBX	SWITCHROOM	2386
342	N/A	NT6H62AC	N/A		NORTEL	DSI.STBY	PBX	SWITCHROOM	2386
343	NIA	NT6H71BA	NIA	N/A	NORTEL	GR1	PBX	SWITCHROOM	2386
	N/A	NT6H71BA	NIA	N/A	INORTEL	GR2	PBX	SWITCHROOM	2386
	N/A	NTBH71BA	N/A	N/A	NORTEL	GR3	PBX	SWITCHROOM	2386
	NIA	NT6H71BA	N/A	N/A	NORTEL	TRIA	PBX	SWITCHROOM	2386
	N/A	NT7H85CA	N/A	N/A	NORTEL	TRIB	PBX	SWITCHROOM	2386
348	NIA	NT7H85CA	N/A	N/A	NORTEL	E/OA	PBX	SWITCHROOM	2386
	NIA	NT7HB0AA	N/A	N/A	NORTEL	E/OB	PBX	SWITCHROOM	2386
3350	N/A	NT7H80AA	N/A	NA	NORTEL	MCU	PBX	SWITCHROOM	2386
6351	N/A	NT7H80FA	N/A 1	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
	NIA	NT8D02EA	N/A	NIA	NORTEL	RING GEN	PBX	SWITCHROOM	2386
00 507 6	N/A	NT6D42CC	NIA	N/A	NORTEL	PE PWR SUP	PBX	SWITCHROOM	2386
00 507 7	N/A	NT6D40AD	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386
00 507 8	N/A	NT8D37DC	N/A	N/A N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386
00 507 9	N/A	NTCKBIAB	N/A		NORTEL	CMRC	PBX	SWITCHROOM	2386
00 508 0	NIA	NTCK91AB	N/A	N/A N/A	NORTEL	CONT-I CAPD	PBX	SWITCHROOM	2386
00 608 1	NIA	NT8D01BC	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386
00 508 2	N/A	1 NTCK91AB	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386
00 508 3	NA	NTCK91AB	N/A	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386
000 508 4	N/A	NTCK93AB	N/A '		NORTEL	CMLC	PBX	SWITCHROOM	2386
00 608 5	N/A	NTCK9JAB	N/A	NIA	NORTEL	CMLC	PBX	SWITCHROOM	2386
00 508 5	N/A	NTCK93AB	NIA	N/A	NORTEL	CMLC	PBX	SWITCHROOM	2386
200 508 7	N/A	NTCK93AB	N/A	N/A	NORTEL	CMRC	PBX	SWITCHROOM	2386
000 508 8	N/A	NTCK91AB	NIA	NIA	NORTEL	CMCC CONTROLLER CARD	PBX	SWITCHROOM	2386
000 608 9		NTCK90AA	N/A	N/A	HORTEL	RING GEN CARD	PBX	SWITCHROOM	2386
000 509 0		NT6D42CC	NIA	NIA	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2385
000 509 1	N/A	NT6D40BA	NIA	N/A	NORTEL	PE MODULE -	PBX	SWITCHROOM	2386
000 509 3		NT8D37EC	AW	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386
		1 NTBD52DD	NIA	NIA	NORTEL	CE MODULE .	PBX	SWITCHROOM	2386
200 508 2		NTBD34DC	N/A	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386
			NIA	N/A	NORTEL	PRI	PBX	SWITCHROOM	2386
000 509 4		4 QPG720C		IBHA	(MODIFIE		PBX	SWITCHROOM	2386
000 509 4 000 509 5	N/A	4 QPC720C	N/A 1	N/A	NORTE!	(PX)			
000 509 4 000 509 5 000 509 6	N/A N/A		NIA	N/A	NORTEL	PRI	PBX	SWITCHROOM	
000 509 7	NIA NIA NIA	QPC720F	N/A `	N/A N/A	NORTEL	PRI	PBX	SWITCHROOM	2386
000 509 4 000 509 5 000 509 6 000 509 7	NIA NIA NIA	QPC720F	N/A N/A N/A	N/A N/A N/A	NORTEL NORTEL	PRI -	PBX PBX	SWITCHROOM SWITCHROOM	2386 2386
000 509 4 000 509 5 000 509 6 000 509 7 000 509 8	N/A N/A N/A N/A	QPC720F QPC720F QPC720C	NIA NIA NIA NIA	N/A N/A N/A N/A	NORTEL NORTEL NORTEL	PRI PRI PRI	PBX PBX P8X	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386
000 509 4 000 509 5 000 509 6 000 509 8 000 509 8 000 509 9	NIA NIA NIA NIA NIA NIA	QPC720F QPC720F QPC720C QPC720C	NIA NVA NVA NVA NVA	NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL	PRI PRI PRI CE PWR SUP	PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386
000 509 4 000 509 5 000 509 6 000 509 7 000 509 8	NIA NIA NIA NIA NIA NIA NIA	QPC720F 1 QPC720F QPC720C - QPC720C QPC720C	NIA NIA NIA NIA	N/A N/A N/A N/A	NORTEL NORTEL NORTEL	PRI PRI PRI	PBX PBX P8X	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386

quipment	khibit	ŧ

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 510 4	NA	NT7D67CA	N/A	N/A	NORTEL	PWR DIST.		SWITCHROOM	2386	
000 610 6	N/A		N/A	NIA	NORTEL			SWITCHROOM	2386	
000 510 8	N/A	NT7D09AA	N/A	N/A					2386	
000 510 7	N/A	NT7D09AA	N/A	N/A				SWITCHROOM	2386	
000 510 8	N/A	NT7D09AA	N/A					SWITCHROOM	2386	
000 510 9	N/A	NT7D09AA	NIA					SWITCHROOM	2386	
000 511 0	N/A	NT7D09AA	NIA '				PBX	SWITCHROOM	2386	
000 511 1	N/A	NT7D08AA	N/A				PBX	SWITCHROOM	2386	
000 611 2	N/A	NT7D09CA	NIA	N/A			P8X	SWITCHROOM	2386	
000 511 3	N/A	NTBDZZAC	N/A F	N/A			PAX	SWITCHROOM	2386	
000 511 4	N/A	NT8D67CA	NIA				PBX	SWITCHROOM	2386	
000 511 5	N/A	NT8D22AC	N/A				PBX	SWITCHROOM	2386	
000 511 6		NT/D10AA	NIA -	N/A ,			PBX .	SWITCHROOM	2386	
000 511 7		NT8D2ZAC	N/A	N/A			PBX	SWITCHROOM	2386	
000 511 8		NT7D10AA	N/A	N/A			PBX	SWITCHROOM	2386	
000 612-0		NT7D10AA	N/A	N/A		PWR UNIT		SWITCHROOM	2386	
			IN/A			SYS MON	PBX	SWITCHROOM	2386	
000 512 1	N/A	NT8D22AC NT7D10AA	N/A	N/A N/A		PWR UNIT	PBX	SWITCHROOM	2386	
000 512 3	N/A	NT8D22AC	N/A	N/A		SYS MON	PBX	SWITCHROOM	2386	
000 512 4		NT7D10AA	N/A	IN/A		PWR UNIT	PBX	SWITCHROOM	2386	——
000 512 5		NT7D09AA	N/A	N/A		PEDESTAL	PBX	SWITCHROOM	2386	-
000 512 B		NTBD22AC	N/A	IN/A		SYST, MON.	PBX	SWITCHROOM	2386	
000 512 7		NT7D10AA	N/A	N/A			PBX	SWITCHROOM	2386	
000 512 B		NTBD22AC	N/A	NIA		SYS MON	PBX	SWITCHROOM	2386	
000 512 9		NT7D10AA	N/A	N/A	NORTEL	PWR UNIT	PBX	SWITCHROOM	2386	
000 513 0		NT8D47DC	N/A	N/A		RPE MODULE	PBX	SWITCHROOM	2386	
000 513 1		NT7D04AB	N/A	NIA	NORTEL	CPE PWR SUP	PBX	SWITCHROOM	2386	
000 513 2		NT6P05BA	N/A	NA	NORTEL	MSU AND TAPE DRIVE	PBX	SWITCHROOM	2386	
000 513 3		NT6P05BA	NA	IN/A	NORTEL	MSU/TAPE DRIVE	PBX	SWITCHROOM	2386	
000 513 4		NT6C14GI	N/A	NA	NORTEL	DIST AND CONT. PNL	PBX	SWITCHROOM	2386	
25259	NA	NT6P44BA	N/A	N/A		MSU(DISK)	PBX	SWITCHROOM	2386	
26260	N/A	NT6P07BA	N/A	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
26261	. N/A	NT6P44AA	N/A	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
26262	N/A	NT6P07AA	N/A	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
26263	N/A	NT6P44BA	N/A	N/A	NORTEL	MSU(DISK)	PBX	SWITCHROOM	2386	
26254	N/A	NT8P47BA	N/A	N/A	NORTEL	MSU(DISK)	PBA	SWITCHROOM	2386	
28082	N/A	AS1104001	N/A	NA	NORTEL.	C-100 4 PORT STP/UTP TOKEN SPEED	LAN	TERMINAL 4TH FL	INA	
28083	N/A	AS1304002	N/A	N/A	NORTEL	2 PORT ATM SPEED 155 SMF	LAN	TERM. 4TH FLOOR	N/A	
28084	N/A	AS0005001	NA	NIA	NORTEL	POWER SUPPLY FOR CENTILLAR 100	LAN	TERM. 4TH FLOOR	N/A	
28086	N/A	AS0005001	N/A	N/A	NORTEL .	POWER SUPPLY FOR CENTILLAR 100	LAN	TERM. 4TH FLOOR	N/A	
28087	N/A	N/A	NA	MIL-9100X	DIGI	DIGI RACK POWER SUPPLY	LAN	TERM. 4TH FLOOR	N/A	
28088	N/A	N/A	N/A	MIL-9000PSAC	DIGI	DIGI RACK POWER SUPPLY	LAN	TERM. 4TH FLOOR	N/A N/A	
28090	N/A	N/A	NIA	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSECIEVE	LAN	TERM. 4TH FLOOR	N/A	
28091	N/A	N/A	NA .	MIL-18DCRM	DIGI	100 MEG PLUG IN ETHERNET TRANSCEIVE	LAN		N/A	
28092	N/A	INIA	N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRAANSCEIV	ELAN	TERM, 4TH FLOOR	N/A	
28093	N/A	N/A	N/A	MIL-140 TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVE	RLAN	TERM, 4TH FLOOR	N/A	
28094	N/A	N/A	N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVE	YLAN	TERM, 4TH FLOOR	N/A	
28095	NA	N/A	N/A -	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVER		TERM, 4TH FLOOR	INA	
28095	N/A	NIA	N/A 1	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVE	DI AN	TERM. 4TH FLOOR	N/A	
28097	N/A 4	N/A	N/A	MIL-140TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVE	LAN	TERM 4TH FLOOR	N/A	
000 B56 4	I N/A	19-84TSD	N/A	N/A		RELAY RACK 19"x84" ALPHA 2KVA RACK MOUNTED UPS W/4 BA		TERM. 4TH FLOOR	N/A	
000 956 3		CFR2000RM	N/A	ALPHA2KVA	ALPHA		LAN	TERM, 4TH FLOOR	N/A	
000 958 8		19-84T2SD	N/A	N/A		RELAY RACK 19"x84"	LAN	TERM. 4TH FLOOR	N/A	
000 956		N/A	N/A *	N/A	N/A	LADDER RACK 48 PORT TS68B CATEGORY 5 PATCH PANE		TERM, 4TH FLOOR	N/A	
30580	N/A	QR-851004912	N/A	N/A	IOK INCINICS	lant out trans attraction of ordittions		·		

1994 MA	TAG#	Nx1 PN	MFG PN	SERIAL*#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#
MAC A0000001 NVA		N/A_	OR-851004912	N/A	N/A	ORTRONICS I	48 PORT T568B CATEGORY 5 PATCH PANE			
1800 1801 1800 1801			AS0005001	N/A						
000 946 9. NA. AD005501 NA. S001 NORTEL S000 CHASSES POWER SUPPLY LAN SATELLITE NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL NA. D001 NORTEL S000 CHASSES POWER SUPPLY NA. D001 NORTEL	28008	N/A	AS0005001	N/A	N/A	NORTEL	POWER SUPPLY FOR CETILLAR 100			
100 945 NA				N/A	5001					
000 945 NA AD0005001 NA AD0005				N/A P	5001	NORTEL	5000 CHASSIS POWER SUPPLY			
100 100				NIA	5001	NORTEL				
100 100				N/A	N/A	CHATSWORT	REALY RACK 19"x84"			
1995 BEE INA				N/A	N/A	CHATSWORT	RELAY RACK 19"x84"			
C00 945 NIA					N/A	CHATSWORT	RELAY RACK 19"x84"			
100 945 NA					MIL-160C	MILAN	100 MBPS MM ETHERNET TRANSCEIVER	LAN	SATELLITE	N/A
000 945 NA					MIL-140T	MILAN	10 MBPS MM ETHERNET TRANSCEIVER			
000 946 NIA					MIL-140T	MILAN	10 MBPS MM ETHERNET TRANSCEIVER	LAN	SATELLITE	N/A
					NIA	N/A	LADDER RACK			
U.D. NA NA NA NA NA NA NA N					N/A	NIA	LADDER RACK			
100.021.2 NA.					N/A	AW1	LADDER RACK			
000 948 B. N/A. FDC::MM-3996 N/A. N/A. SIECOP SIESER PATCH PARIEL LAN SATELLITE N/A.							SENSAPHONE EXPRESS			
100.0945 NA PDC-MM-096 NIA NIA SIECOR 96.FIBER PATCH PANEL LAN SATELLITE NIA						SIECOR	96 FIBER PATCH PANEL			
1000 945 19/14 179.C-(MH-0996 NIA NIA NIA SIECOR 96.78ER PATCH PARIEL LAN SATELLITE NIA						SIECOR	96 FIBER PATCH PANEL			
19-84725D N/A N/A 19-84725D N/A N/A N/A CHATSWORTIRELAY RACK 19*84" LAN SATELLITE N/A										
19-847250 N/A					NIA	CHATSWORT	RELAY RACK 19"x84"			
2009-871 NIA CP-RZ000PM					N/A					
19554 NIA					ALPHA2KVA	ALPHA	ALPHA 2KVA RACK MOUNTED UPS W/4 BAT			
2013 N/A OR-85004912 N/A N/A ORTRONICS 48 PORT 14688 CATEGORY 5 PATCH PANELAN SATELLITE N/A N/						ORTRONICS	46 PORT T568B CATEGORY 5 PATCH PANE			
28121 NIA A50050001 NIA NIA NIA NORTEL POWER SUPPLY FOR CENTILLIAR 100 LAN LANDSIDE NIA NI					N/A					
28121 NIA A0005001 NIA NIA NIA NORTEL POWER SUPPLY FOR CENTILLIAR 100 LAN LANDSIDE NIA NIA NIA MIL-180C MILAN MILAM MILD MBPS ETHERHET TRANSCELLAN LANDSIDE NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA				N/A	N/A					
28122 NA NA NA NA NA MIL-180C MILAN				N/A	N/A					
000 988 6 N/A					MIL-180C	MILAN	MILAN MM 100 MBPS ETHERNET TRANSCE			
000 958 7 N/A AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A N/A AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A LANDSIDE N/A AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A LANDSIDE N/A AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A LANDSIDE LANDSI			5110	NA	5110	NORTEL	5000 CHASSIS POWER SUPPLY			
000 988 8 N/A AD0005001 N/A 5001 NORTEL 5000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A N/A AD0005001 N/A 5001 NORTEL 5000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A N/A AD0005001 N/A 5001 NORTEL 5000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A N/A N/A N/A CHATSWORT RELAY RACK 19"-84" LAN LANDSIDE N/A N/A N/A N/A CHATSWORT RELAY RACK 19"-84" LAN LANDSIDE N/A N/A N/A N/A N/A CHATSWORT RELAY RACK 19"-84" LAN LANDSIDE N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N				N/A	5001					
000 989 9 N/A AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY LAN LANDSIDE N/A N/A CHATSWORT RELAY RACK 19° 184" LAN LANDSIDE N/A N/A CHATSWORT RELAY RACK 19° 184" LAN LANDSIDE N/A N/A CHATSWORT RELAY RACK 19° 184" LAN LANDSIDE N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A				NIA	5001	NORTEL	5000 CHASSIS POWER SUPPLY			
1908 89 N/A 19-84T2SD N/A N/A N/A N/A CHATSWORT RELAY RACK 19*-84" LAN LANDSIDE N/A N/A CD00 959 N/A 19-84T2SD N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A				N/A	5001	NORTEL				
DOD 959 3 N/A RCS-024 N/A N/A N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A DOD 959 4 N/A RCS-024 N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A DOD 959 5 N/A N/A RCS-024 N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE N/A DOD 950 6 N/A					N/A_	CHATSWORT	RELAY RACH 19"x84"			
DOD 959 4 NIA RCS-024 NIA RIA SIECOR 24 FIBER PATCH PANEL RACK LAN LANDSIDE NIA 28110 NIA NIA NIA NIA NIA SIBOBA-F NIA NORTEL SJOBA-F 16 PORT + 1MM ETHERNET HOST LAN LANDSIDE NIA NIA NIA NIA NIA NIA NIA NORTEL SJOBA-F 16 PORT + 1MM ETHERNET HOST LAN LANDSIDE NIA NIA NIA NIA NORTEL POWER SUPPLY FOR CENTILLIAR 100 LAN CARGO CLEARANCE NIA CARGO CLEARANCE NIA NIA NORTEL POWER SUPPLY FOR CENTILLIAR 100 LAN CARGO CLEARANCE NIA NIA CARGO CLEARANCE NIA NIA NIA CARGO CLEARANCE NIA CHATSWOPT REALY RACK 19°484* LAN CARGO CLEARANCE (NIA NIA					NIA	CHATSWORT	RELAY RACK 19" x84"			
28110						SIECOR	24 FIBER PATCH PANEL RACK	LAN	LANDSIDE	N/A
28146 N/A ASD005001 N/A ASD005001 N/A N/						SIECOR	24 FIBER PATCH PANEL RACK	LAN	LANDSIDE	N/A
28147							5308-AF 16 PORT + 1MM ETHERNET HOST			
28143								LAN	CAPGO CLEARANCE (NA
28150							POWER SUPPLY FOR CENTILLIAR 100	LAN	CARGO CLEARENCE	N/A
28151										
28162 N/A FI/A N/A N/A MIL-180CRM DIGI 100 MEG PLUG IFI ETHERNET TRANSCEIVELAN CARGO CLEARANCE (N/A 28148 N/A N/A N/A N/A MIL-9000 PSAC DIGI DIGI RACK POWER SUPPLY LAN CARGO CLEARANCE (N/A 000 955 5 N/A CFR2000RM N/A ALPHA2KVA ALPHA ALPHA2FVA ALPHA 2FVA RACK MOUNTED UPS W/A BATLAN CARGO CLEARANCE (N/A 000 955 6 N/A 19-84T2SD N/A N/A N/A CHATSWOPT REALY RACK 19° 484* LAN CARGO CLEARANCE (N/A 000 955 7 N/A 19-84T2SD N/A N/A N/A CHATSWOPT RELAY RACK 19° 484* LAN CARGO CLEARANCE (N/A 000 955 8 N/A WIC-CP1-38 N/A N/A N/A SIECOP CONN PANEL W/G SC SLVS/WALL LAN CARGO CLEARANCE (N/A 000 955 3 N/A CG 1001E02 SBAY1F0ASC N/A NORTEL BAYSTACK 102 10 BASE T HUB 24 PORTS LAN CARGO CLEARANCE (121 000 956 0 N/A N/A WIC-CP1-38 N/A N/A N/A N/A N/ORTEL CONN PANEL W/G SC SLVS/WALL LAN CARGO CLEARANCE (121 000 956 0 N/A N/										
2814B										
DOD 955 5 N/A										
DOD 955 N/A 19-B4T2SD										
000 965 7 N/A										
000 965 8 N/A WIC-CP1-38 N/A N/A N/A SIECOP CONN PANEL W/G SC SLVS/WALL LAN CARGO CLEARANCE (N/A NORTEL BAYSTACK 102 10 BASE T HUB 24 PORTS LAN CARGO CLEARANCE (121 DIO 965 4 N/A WIC-CP1-38 N/A N/										
DOD 985 3 N/A										
DOD 955 4 N/A										
D00 956 0 N/A N/A N/A N/A N/A MIL-9100X DIGI DIGI RACK POWER SUPPLY LAN CARGO CLEARANCE (N/A 30504 N/A 1 N/A N/A N/A N/A N/A N/A ORTRONICS 12 PORT WALL MOUNTED PATCH PANEL LAN CARGO CLEARANCE (121 30576 N/A OR-85 1004983 N/A N/A N/A ORTROHICS 96 PORT 1568B CATEGORY 5 PATCH PANEL LAN TERM 6TH FLOOR N/A O00 953 5 N/A 19-8472SD N/A N/A CHATSWORT RELAY RACK 19"x84" LAN TERM 6TH FLOOR N/A O00 953 6 N/A RCS-024 N/A N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN TERM 6TH FLOOR N/A O00 953 7 N/A N/A N/A N/A N/A N/A LADDER RACK LAN TERM, 6TH FLOOR N/A										
30504										
30576										
000 953 5 N/A 19-84T2SD N/A N/A CHAT5WORT RELAY RACK 19"x84" LAN TERM. 6TH FLOOR N/A 000 953 6 N/A RCS-024 N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN TERM. 6TH FLOOR N/A 000 953 7 N/A N/A N/A LADDER RACK LAN TERM. 6TH FLOOR N/A					11111					
000 953 6 N/A RCS-024 N/A N/A SIECOR 24 FIBER PATCH PANEL RACK LAN TERM 6TH FLOOR N/A 000 953 7 N/A N/A N/A N/A N/A N/A LADDER RACK LAN TERM, 6TH FLOOR N/A										
000 953 7 NIA NIA NIA NIA NIA NIA NIA NIA NIA LADDER RACK LAN TERM, 6TH FLOOR NIA										
			RCS-024	N/A						
1000 953 8 INIA IONI 300A RIMSHI INIA INIA INIA INIA IONEAC RACK MOUNTED UPS ON 300A ILAN ITERM 6TH FLOOR INIA		1 27	NIA	N/A	1 41.1					
The state of the s	000 953 8	N/A	ON1JOBARMSN	NIA	NIÀ	ONEAC	ONEAC RACK MOUNTED UPS ON1300A	LAN	TERM. 6TH FLOOR	N/A



5110 AD005001 AD005001 CFR2000RM 19-84T25D RCS-024 FDC-CMH-096 FDC-CMH-096 IVA AD1402001 ON200XA-RM-SNK	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	5110 5001 5001 5001 ALHPA2KVA NIA NIA	NORTEL NORTEL ALPHA	5000 CHASSIS POWER SUPPLY	LAN		AIIA
AD0005001 CFR2000RM 19-8472SD RCS-024 FDC-CMH-096 FDC-CMH-096 NA AD1402001	N/A N/A N/A N/A N/A N/A	5001 ALHPA2KVA N/A N/A	NORTEL ALPHA		LANI		N/A
CFR2000RM 19-84T2SD RCS-024 FDC-CMH-096 FDC-CMH-096 N/A AD1402001	N/A N/A N/A N/A N/A N/A	ALHPA2KVA N/A N/A	ALPHA		LAN		N/A
19-84725D RC9-024 FDC-CMH-096 FDC-CMH-096 NA A01402001	N/A N/A N/A	N/A N/A		5000 CHASSIS POWER SUPPLY ALPHA 2KVA RACK MOUNTED UPS W/4 BAT	LAN		N/A N/A
RCS-024 FDC-CMH-096 FDC-CMH-096 NA NA A01402001	N/A N/A N/A	NIA			LAN		N/A N/A
FDC-CMH-096 FDC-CMH-096 N/A A01402001	N/A N/A				N/A	FIRE PUMP ROOM D-B	
FDC-CMH-098 N/A AD1402001	N/A	N/A		96 FIBER PATCH PANEL	N/A	FIRE PUMP ROOM D-8	
N/A A01402001		N/A		96 FIBER PATCH PANEL	N/A	FIRE PUMP ROOM D-8	
AD1402001	LAIVDIOI:	MIL-140			LAN	FIRE PUMP ROOM D.	
ONZOONYA-RM-SNK	N/A	5000BH		5000BH ATM/PPX/ETHERNET TOKEN RING			3455
	N/A	NIA			LAN		3455
N/A	N/A	NIA		LADDER RACK	LAN		3455
IN/A	NIA	N/A		LADDER RACK	AN		3455
5110	N/A	5110 .		SYSTEM 5000 SUPERVISORY MODULE	LAN		3455 -
							3455
							3455
							3455
							3455 :
							3455
CL3104007							3455
AD1004004	N/A	5308PS					3455
N/A	NIA	5308-AF					3455
N/A	N/A	MIL-140TRM					3455
N/A	N/A	MIL-140 TRM	DIGI	10 MEG PLUG IN ETHERNET TRANSCEIVER		CG-F	3455
RCS-024	N/A	N/A	SIECOR	24 FIBER PATCH PANEL RACK	LAN		3455
N/A	N/A	MIL-9100X			LAN		3455
OR-851004912	NIA	N/A					3455
N/A	NIA	MIL-BOODPSAC			LAN		3455
	NIA 7				LAN		3455
							NA
							N/A
							NA
							N/A
							N/A N/A
							N/A
							BLDG 100
							N/A
							N/A
							N/A
							N/A
							N/A_
					LAN	EAST CHILLER PALNT	N/A
			SIECOR		LAN	EAST CHILLER PLANT	
		2715A-F	NORTEL	TOKEN RING HUB 16 PORT STPIUTP	LAN		3030
					LAN	EAST CHILLER PLANT	
	5903510	5000NT	NORTEL	5000 CHASSIS	LAN		CORE RM
NIA	ACTSBC009744	5724M			LAN		CORERM
N/A	9501260412	5625					CORE RM
N/A	N/A	5328HD		24 PORT ETHER SWITCH	LAN		CORE RM
	PPP4400	5110	NORTEL	SUPERVISORY MODULE	LAN		CORE RM
N/A	5561308		NORTEL	POWER SUPPLY 5000 CHASSIS	LAN		CORERM
N/A AD0005001	N/A	N/A	MODEL		LAN		CORERM
A N/A A AD0005001 A AD0005001	N/A N/A	N/A	NORTEL	DOWED ELIDOLY SOM CHARGE			
N/A AD0005001	N/A			POWER SUPPLY 5000 CHASSIS BACKBONE ROUTER	LAN	BLDG, 3030	CORE RM
	AD0005001 AD0005001 AD0005001 AD0005001 AD104004 AD1104004 CL1304002 CL3104007 AD1004004 NVA NVA NVA NVA NVA OR-851004912 NVA OR-851004912 OR-851004904 AD1004004 AD10	AD0005001 N/A AD0005001 N/A 19-84725D N/A AD1104004 N/A AD1104004 N/A CL1304002 N/A CL1304007 N/A AD1004004 N/A AD1004004 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	AD0005001 N/A 5001 AD0005001 N/A 5001 19-84T2SD N/A 1 1 N/A AD1104004 N/A 5575-F AD1104004 N/A 5505PS CL1304002 N/A 5524M CL3104007 N/A 5625 AD1004004 N/A 5308PS AD1004004 N/A 5308PS N/A N/A N/A 5308-AF N/A N/A N/A MIL-140TRM N/A N/A M/A MIL-140TRM N/A N/A M/A M/A MIL-140TRM N/A N/A N/A MIL-9100X OR-851004912 N/A N/A MIL-9100X N/A N/A N/A MIL-9100X OR-851004912 N/A N/A MIL-9000PSAC N/A N/A N/A MIL-9000PSAC N/A N/A N/A N/A OR-851004912 N/A N/A N/A AD1004004 N/A 5308PS AD1004004 N/A 5308PS AD1004004 N/A 5308PS AD1004004 N/A 5001 N/A N/A N/A N/A AD0005001 N/A 5001 N/A N/A N/A N/A AD0005001 N/A 5001 N/A N/A N/A N/A RCS-012 N/A N/A N/A RCS-012 N/A N/A N/A CR-851004904 N/A N/A N/A RCS-012 N/A N/A N/A RCS-012 N/A N/A N/A CR-851004904 N/A S908510 S000NT N/A S908510 S000NT N/A SCTSBCOQ8744 S724M STANDARD STANDARD STANDARD N/A SCTSBCOQ8744 S724M ACTSBCOQ8744 S724M ACTSBCOQ8744 S724M ACTSBCOQ8744 S724M ACTSBCOQ8744 S724M ACTSBCOQ8744 S724M CLASSICAL STANDARD STANDARD N/A SCTSBCOQ8744 S724M STANDARD STANDARD STANDARD N/A SCTSBCOQ8744 S724M STANDARD STANDARD STANDARD N/A SCTSBCOQ8744 S724M STANDARD STANDARD STANDARD N/A SCTSBCOQ8744 STANDARD N/A STANDARD STANDARD N/A SCTSBCOQ8744 STANDARD N/A SCTSBCOQ8744 STANDARD N/A STANDARD STANDARD N/A SCTSBCOQ8744 STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD N/A SCTSBCOQ8744 STANDARD N/A SCTSBCOQ8744 STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STANDARD STAND	AD0005001 NJA S001 NORTEL AD0005001 NI/A S001 NORTEL 19-84725 NI/A 1 NI/A CHATSWORT AD1104004 NI/A S575-F NORTEL AD1104004 NI/A S575-F NORTEL AD1104002 NI/A S505PS NORTEL CL.1304002 NI/A S524M NORTEL CL.304007 NI/A S525 NORTEL AD1004004 NI/A S308PS NORTEL AD1004004 NI/A S308PS NORTEL NI/A NI/A NI/A S308-AF NORTEL NI/A NI/A NI/A MIL-140 TRM DIGI NI/A NI/A NI/A MIL-140 TRM DIGI RCS-024 NI/A NI/A NI/A SIECOR NI/A NI/A NI/A NI/A SIECOR NI/A NI/A NI/A NI/A ORTRONICS OR-851004912 NI/A NI/A NI/A ORTRONICS OR-851004902 NI/A NI/A ORTRONICS OR-851004904 NI/A NI/A ORTRONICS AD1004004 NI/A S308PS NORTEL AD1004004 NI/A S308PS NORTEL AD1004004 NI/A S308PS NORTEL AD1004001 NI/A S308PS NORTEL AD10405001 NI/A S308PS NORTEL AD10405001 NI/A S308PS NORTEL AD10405001 NI/A S308PS NORTEL AD1040600 NI/A SIECOR NI/A AD0005001	AD0005001 N/A S001 NORTEL S000 CHASSIS POWER SUPPLY CAN	AD0005001 NJA 5001 NOPTEL 5000 CHASSIS POWER SUPPLY LAN CGF	

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March Marc	NET NET									
No. No.	11000 W.Y. W.Y. WOTTEL DIGGOGGESTO-LAM L.M. BLD					ĺ	NOITOIGUS	200	10000	10000
MICO PT MICO	1700 N. N. N. N. N. N. N.	1			*				BLDG 3030	
NATE NATE	NATE NATE		NA				RE SONE I SON-LIM		RI DG 3030	COKE KM
17.1000 W.Y. W.Y. MOSTEE GOVERNOONE STATE OF THE 1,1900 NA	2		Y/Y			100BT-CMI		טרטר ביט ופו	CORE RM	
11.000 N. N. N. N. N. N. N. N. N. N. N. N. N.	1.000 1.00			4/0		l	510		2001	AASE BL
17.000 1	11000 NIA NI	Z				NORTEL	PRIME.		BLDG 3030	COUR DIM
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11000 NOTE	11000 1000	1		10.1		NORTEL	SAND LATER OF THE PARTY OF THE	3	BLOS 3030	
14.18-44 N.M. N.M	114286-44 NIA	_		Y.V.		PRINCES 9	6 POSITION PALCE POINT	144	RI DG 3030	CORE RM
14.15	11/288-44 NIA	ĺ				S PACE	A/A	Š	0.0000000000000000000000000000000000000	C2530
17.128-25 17.1	17,128-24 17,1	1		4/2	N. N.	1	HOLENOW DATES	ž	SEAFOUR BAR	25,530
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NAT	17.1 17.1		N/A	VIN		ĺ	POWER SUPPLY		DEALOON BAR	C2530
1971 1971	NA	ľ	114	47	MIL-BOOOF SAL		Spirite Cilippi Y	3		21530
NATE NATA NATE	NA	-	V/2	111	MIL SOODESAC			Z	SEAFOOU BAR	75.73
MAX MAX	MAY MAY	-	∀	CAL.			POWER SUPPLY		PEAFOOD BAR	C2530
MATERIAN MATERIAN	1975 1975	Í	11.8	47	Mit suggested	١	Y Iddi S adwood	5		
17.5 17.5	MAY MAY			1111	IMII. ODDOPSAC			×	SEAFOOD BAR	26330
1378-F- 1307- 13	127 127		- KA	Y.N.			CLUSTER CONTROLLER		SEAFOOD BAR	102530
Mary Mary	1971 1972 1974 1974 1975 1970		5178.F-	5302986	197/8-1	Γ	DACK	3	200	0.36.0
1. 1. 1. 1. 1. 1. 1. 1.	1972 1974 1975	1		1114	X0016. 11X			3	SEAFOOD BAR	
NA	MAX MAX	7	Y.Y	100	2000		RACK		SEAFFOOD BAR	, IC2630
MAY NAM	MA		- 4/2	V.Z	MILTELION	ľ	DE POSITION FIBER LIGHT SUIDE	3	040	0.840
NAT	NA	-		NIA -		١	BOLLO THOU LONG TO LONG	3	SEAFOUR BAR	
MAN	MA		W.W		×11.8		Be POSITION FIDEN CO. 150	74.7	SEAFOOD BAR	C2530
Comparison Num	Chordegoon NIA 2000		4/Z	N/A	NIO.		POWER SUPPLY 5000 CHASSIS	5	040 0000	02530
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March Marc	ADDIOGRAPH NAME STOTE		ADGGGGG		1000		POWER SUTTE SEW CHILD	74.7	TELEPEOD BAR	C2530
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100 100	100 100		ADDUMENT	100000	4440	NORTEL	SULEN VISCON INCOME	24	SEAFOOD BAK	166301
NAT	1000 1000		6110	269,3930		CHATSWORT	LADDER RACK		SEAEOOD BAR	102530
109372-64 NA	109372-4		****	A/N	N/A		COOD PUBCIS	2	350,000	52:03
10372-64 NA	MAX	1	W/X	1007402	8000	NORIEL	שניים מחום מחום	ž		10.510.5
HAZ	NAA NAA		5000NT	1307402		CHATSWORT	19" RACK	NY.		B2163
MAX	103372-64 NA		Aid	Z/A	Y.V	00000	TOR POSITION FIBER LIGHT GUIDE	5	20.00	CORE RM
104272-4 NA	10372-64 WA			ALLA	★	SIECON		<u>z</u>	BLUE, 3030	
100372-64 NA	104776-95 NAA		N/A		N1/A	NORTEL	N/A	NA I	BLDG, 3030	CORETM
104276-05 WA	104276-05 NAA MIL BBCERM DIGS TORNIS PLUG-IN LAN INAA MIL BBCERM TORNIS PLUG-IN LAN INAA MIL BBCERM TORNIS PLUG-IN LAN INAA MIL BBCERM TORNIS PLUG-IN LAN INAA TORNIS PLUG-IN LAN INAA TORNIS BLIPPLY TORNIS BLIPPLY LAN INAA TORNIS BLIPPLY TORNIS BLIPPLY LAN INAA TORNIS BLIPPLY TORN	-	109372-64	NA.		NOPTE	N/A		טרטב ביטיום	CORE RM
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NA	NA NIA	-	10461900	47.7	IMII 180CRM	510	The state of the s	Š	BLDG, 3030	
NA	NIA NIA	7	N N	- INC	100000	000	100MB PLOG-IN	24	IRI'DG 3030	COKE KM
NA	NA	ŀ	472	V.V	MIL 10UCTM	1010	100MB PLUG-IN	5	05.05	CORE RM
NA	100 100	-	- The state of the	NI/A	MIL 180CRM	10101	W (1) (1)	3	DL. 70.30	10000
NA	NIA NIA	1	N/A		ARTICAL TAN	DIC	Tooma From	NA	BLDG. 3030	CONE NIM
NIA NIA NIA NIAT BOLCAN DIGI POWER SUPPLY LAN BLDG. 1339	NIA NIA	,	V/N	MA	10000	Pigi	100MB PLUG-IN	NV.	Rt DG, 3030	CORERM
MA	NIA		4114	V/X	MILTEUCKM		PACK	Š	0000	CORF RM
NA	NIA NIA	1	C/81	W/W	MIL-9100X	120	DOMACO CHOD! Y	Ž	BLDG. 3030	NO DOC
NIA NIA	NIA NIA		NA	1,00	A M DOOD SAC	סופ	LOWER SOLL P	NA	BLD6. 3030	1000
NA	NIA NIA NIA NIA NIA STATE SPECTROM SPEC		A.C.	N/A	IMIL-BOOK SOC	510	POWER SUPPLY		lai DC 3030	CORE RM
NA	NA	•		A/M	MIL-9000PSAL	200	Т	Š	0000	CORFRM
NIA NIA	NA		V/V	Civil	MIL SOCIOPSAC	SPECINON	7	3	BLDG 3030	2000
NIA NIA	NIA NIA		N/A	MA		SIECOR		74	SWITCHROOM	12,380
SOURCE SACORATE	SCOOL SCOO	-		N/A	Mil. 9000PaAL	11.00	Г	5	MOCOUCTURE	2386
SCHOOL ACTESCO03304 572444 NORTEL ATMINISTER SWITCH LAN SWITCHROOM LAN SWITCH	1000 1000		NA	E 400077	2000	NON	ADM TOO SOLL	Š	SWITCHOOL	2186
CL1304002	CL1304002 ACT SELUGEAUM LAN NORTEL ZA PORT ETHER STITUTION LAN L		5000NT	10005	Т	NORTEL	A I'M MCT & COLUMN TO BUSINESS	3	SWICHROOM	200
CLI3104007 SSO10H00AX Data NORTEL ARE SONETSON LMI BCMBLN) LAN SWITCHROOM	CLI3104007 SSC010H00AX SACO NORTEL ARE SONET/SDM LM (BCMBLM) LAN	1	C1 (304002	AC SBC00330	Т	NORTEL	24 POKI ELINEN STILLOLL	NA	SWITCHROOM	
AG1311012 NJA AG1311012 NIA NIA NORTEL SAM. (BCAVBLN) LAN LA		01.19404003	SS010H00AX		NO DETEN	ARE SONET/SOM LMI (BCN/BL/)		PONTCHROOM		
FORTING NIA NORTEL STANL STA	\$ 461311012 NA	-	וכרול ומשמל	A//A			DANGET I MI (BCN/BLN)	5	MOUGHUSE	
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15000 NIA	15000 NIA NIA NORTEL SUPERVISORY MOUSE. LAN NORTEL SUPERVISORY MOUSE. LAN NORTEL SUPERVISORY MOUSE. LAN NORTEL POWER SUPPLY 5000 CHASSIS LAN NORTEL PACKBONE RUPPLY 5000 CHASSIS LAN NORTEL PACKBONE RUPPLY 5000 CHASSIS LAN NORTEL PACKBONE SUPPLY 5000 CHASSIS LAN NORTEL PACKBONE SUPPLY 5000 CHASSIS LAN NORTEL PACKBONE SUPPLY 6000 CHASSIS LA		150038	NIA	1111	NORTEL	SKM. (DUITOLIS)	24	SWITCHROOM	
100 100	100 100		10000	AN	LINE TO THE PERSON OF THE PERS	MORTE	SUPERVISORY MODULE	74	SWITCHROOM	
AD1000 NIA 5001 NORTEL POWER SUPPLY SOD CHASSIS LAN SWITCHROOM	AD0005001 NIA 5001 NORTEL POWER SUPPLY 5000 CHASSIS LAN			7037641	N/A	12.50	DOWER SUPPLY 5000 CHASSIS		MOCOHOTIMO	İ
AD0005001 NIA 5001	AD0005001 NIA 5001 NORTEL POWER SUFFL LAN	. ≤	5110		\$001	NOR IEL	SISS AND COOR STORY		371101110	
AD0005001 NIA SWITCHROOM AD0005001 NIA SUCTO NIA SUCTO NORTEL BACKBONE ROUTERY LAN 106744		A DOCO 5001	N/A		NORTE	POWER SUPER TOTAL	٢	SWITCHROOM	1	
MONTEL 620 WATT POWER SUPPLY LAN SWITCHROOM MONTEL MA MIA MONTEL GEO WATT POWER SUPPLY LAN MONTEL GEO WATT POWER SUPPLY (BCN/BLN) LAN MONTEL GEO WATT POWER SUPPLY (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL FRE (BCN/BLN) LAN MONTEL MONTE	4	. 000000	N/N	Long	POOTE	PACKBONE ROUTER	T	PANTONA		
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75510-FDE	75010-FDE		105744	BINING		NORTEL	N IGIN OF STREET	Г	SWICHE	I
15010-FDE	15010-FDE	1	PENAN ENE	VIV	MA	MUNTE	620 WATT POWER SUPPLI IBUILDED	T	RWITCHROOM	
15010-FDE NIA NIA NOTTEL FRE (BCM/BLN) LAN SWITCHROOM	75010-FDE 1/1/2 1/1/3	V	1301000	A VIVE	NA		NJE/NJE/NJE	1	MOCGHOLING	
110178-32 NA NA NA NA NA NA NA N	110178-12 NIA NIA NORTEL FRE (BLYBELY) LAN 108450-16 NIA NIA NORTEL FRE (BLYBELY) LAN NIA NIA NORTEL FRE (BLYBELY) LAN NIA N	×	75010-FDE	-	AIM	NON	100,000		OWING THE	
100450-16	1064 50-16		110178-32	NA	100	NORTEL	PKE (BLMBLIN)	IAN	SWICHHOOM	2000
104276-05	104278-05		400450 18	4Z	UNI	NORTE	SRML (BCM/BLN)	14	SWITCHROOM	7300
104276-06	104276-95 1/A 1/A 1/A 1048 STANDALONE LAN 1/A 10/B STANDALONE LAN 1/A 10/B STANDALONE LAN 1/A 10/B STANDALONE LAN 1/A	Y.	1004001	41.4	Y/A			Š	MOCONTONIC	2386
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	V. V.		V IIV	V/V	IMIL-1401B					
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TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR II	DESCRIPTION	SYS	LOCATION	ROMM#
27781						10MB PLUG-IN	LAN		2386
277B2						10MB PLUG-IN			2386
27783						10MB PLUG-IN	LAN	SWITCHROOM	2386
27784			NIA	MIL-140TR		10MB PLUG-IN	LAN	SWITCHROOM	2386
27785				MIL-140TR		10MB PLUG-IN		SWITCHROOM	2386
27786		N/A				10MB PLUG-IN		SWITCHROOM	2386
27787				MIL-140TR		10MB PLUG-IN		SWITCHROOM	2386
27788		N/A	N/A	MIL-140TR	DIGI	IOMB PLUG-IN		SWITCHROOM	2386
27789	N/A		N/A			10MB PLUG-IN	LAN	SWITCHROOM	2386
27790	N/A à	N/A	N/A	MIL-140TR		10MB PLUG IN .	LAN	SWITCHROOM	2386
27791	N/A	N/A	N/A .	MIL-140TR		10MB PLUG-IN	LAN	SWITCHROOM	2386
27792	N/A	N/A	N/A	MIL-140TR		10MB PLUG IN	LAN	SWITCHROOM	2386
30306		N/A	N/A	MIL-140TR		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2306
30307	N/A	N/A	N/A	N/A		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2386
30308	N/A	N/A	N/A	NIA		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2386
30309 /	and the second second	N/A	N/A -	N/A		24 POSITION PATCH PANEL		SWITCHROOM	2386
30310	N/A	N/A	NA	N/A		48 POSITION PATCH PANEL	LAN	SWITCHROOM	2386
000 921 B	N/A N/A	N/A N/A	N/A	N/A N/A	CHATSWORT		LAN	SWITCHROOM SWITCHROOM	2386 2386
000 921 9	N/A	N/A	N/A	N/A -	CHATSWORT		LAN	SWITCHROOM	2386
000 922 1	N/A	NA	IN/A	N/A	CHATSWORT		LAN	SWITCHROOM	2386
000 B22 2	NIA	N/A	N/A	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
000 922 3	N/A	N/A	N/A	N/A		98 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2385
000 922 4	N/A	N/A	N/A	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
000 922 5	N/A	N/A	N/A	N/A		95 POSITION FIBER UGHT GUIDE	LAN	SWITCHROOM	2386
000 922 6	NA	N/A	NA	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
000 922 7	N/A	N/A	N/A	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
000 922 8	NA	N/A	N/A	NIA		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
000 922 9	N/A	N/A	N/A	N/A		96 POSITION FIBER LIGHT GUIDE	LAN	SWITCHROOM	2386
30571	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
30572	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
000 952 8	N/A	NA	N/A	MIL-9100X	DIGI	RACK	LAN	SWITCHROOM	2386
000 952 7	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386
000 952 8	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY 5000 CHASSI	LAN	SWITCHROOM	2386
000 952 5	N/A	AD0005001	N/A	5001		POWER SUPPLY 5000 CHASSIS	LAN	SWITCHROOM	2386
000 952 4	N/A	5110	7037641	5110		SUPERVISORY MODULE	LAN	SWITCHROOM	2385
28055	INA	N/A	NA	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
28056	INA	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
28057	NA	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
28058	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	SWITCHROOM	2386
000 923 1	N/A	NA	NIA	MIL-9000X	DIGI	RACK	LAN	SWITCHROOM	2386
000 923 2	N/A.	N/A	IVA	MIL-9000X	DIGI	RACK	LAN	SWITCHROOM	2386
000 923 0	N/A	N/A	N/A	N/A		SENSAPHONE	LAN	SWITCHROOM	2386 2386
30573	N/A	N/A	N/A	N/A	NORTEL	101 NMM BAYSTACK ETHER	LAN	SWITCHROOM	2386
27794	N/A	AD1007001	7071255	5310A/SA	NORTEL	ETHER NMM	LAN	SWITCHROOM	2386
27795	N/A	CLI304002	ACTSBC009584	5724M	NORTEL	ATM MCP 4 PORT MDA	LAN	SWITCHROOM	2386
27798		CL3104007	SS012805PH	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	SWITCHROOM	2386
27797	N/A	CL1904001	ACTSAZD13774	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	SWITCHROOM	2386
27798	N/A	CL1904001	ACTSAZ013836	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	BLDG 3030	LAB
27803	NA	CL1904001	ACTSAZ014386	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	BLDG 3030	LAB
27805	N/A ·	CL1904001	ACTSAZ002541	5328	NORTEL	ETHER SWITCH 20 PORT	LAN	SWITCHROOM	2386
27806	N/A	N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2386
27807	N/A	N/A	N/A	MIL-180CRM	DIGI	300MB PLUG-IN	LAN	SWITCHROOM	2386
27808	NA	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		2386
27810	N/A	N/A	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	14400
ننت						-			

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TAG#	Nx1 PN	MFG PN	SERIAL'#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	1
27811	N/A	N/A	N/A	MIL-1BOCRM	DIGI	100MB PLUG-IN	LAN	SWITCHROOM	2386	
000 823 3	N/A	N/A	N/A	N/A	CHATSWORT	19° RACK	LAN	SEAFOOD BAR	C2530	
27812		N/A	N/A	MIL-18DCRM	DIGI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	-
27813		NIA	NIA	MIL-18DCRM	DIGI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
27814	NIA	N/A		MIL-180CRM	DIGI	100MB PLUG IN	LAN	SEAFOOD BAR	C2530	
27815		N/A		MIL-180CRM	DIGI	100MB PLUG-IN	LAN	SEAFOOD BAR	C2530	
000 B24 6		AL2012A14			NORTEL	SWITCH 24 PORT	LAN	AWA	B2103	
30312	N/A	AA0005E05				RPSU	LAN		B2103	
30313	N/A	N/A	N/A			96 POSITION PATCH PANEL	LAN		B2103	
000 924 7	N/A	N/A			SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	1	B2103	1
000 925 1	IN/A	SOCONT	N/A		NORTEL	5000 CHASSIS	LAN		B2103	1
000 925 0	NA.	AD0005001 -	N/A	5001	NORTEL	POWER SUPPLY	LAN		B2103	
000 924 9	NA	IAD0005001	N/A			POWER SUPPLY	LAN	"	B2103	,
000 924 8	N/A	5110	N/A	5110	NORTEL	SUPERVISORY MODULE	LAN		B2103	1
	N/A : 2. 3.	ON2000KA		2000	ONEAC.	POWER CELL	LAN		B2103	
000 825 2						TOKEN RING NMM	LAN .		B2103	1
27817	N/A the	AD1107002	N/A	5510		TOKEN RING HOST	LAN		B2103	
27818	N/A	N/A	N/A	5505P	NORTEL		LAN		B2103	
27819	N/A	AD1104004	NIA	5575-F	NORTEL	TOKEN RING HOST			B2103	+
27820	N/A	CU304014	NIA	5720M	NORTEL	ATM MCP 2 PORT MDA	LAN		82103	
27821	N/A	CLIB04001	NIA	5328	NORTEL				B2103	
27823	. N/A	AD1004004_	NIA	5308PS	NORTEL	ETHER HOST ETHER CLUSTER CONTROLLER	LAN		B2103	+
27822		6378-F	NIA	5378-F	NORTEL		LAN		82103	+
27824	NIA	AD1007001	AUT	5310A/SA	NORTEL	ETHER NMM	LAN		B2103	
27825		N/A	NA	MIL-180CRM	DIGI	100MB PLUG-IN			82103	+
27828	N/A	N/A	NIA	MIL-180CRM	DIGI	100MB PLUG-IN	LAN			
27827	N/A	NIA	N/A 2	MIL-180CRM	DIGI	100MB PLUG-IN	LAN		B2103	+
27828	N/A	NIA	NIA	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	N	B2103	+
27829	N/A	NIA	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	_ ^	B2103	+
27830	N/A -	NIA	N/A	MIL-180CRM	DIGI	100MB PLUG-IN	LAN	_ <u>^</u>	B2103	
27831	N/A	NIA	NA	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN		82103	
27832	N/A	NA	N/A	MIL-9000PSAC -	DIGI	POWER SUPPLY	LAN	_	B2103	-
27833	IN/A	5DN304P	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN		B2103	<u> </u>
27834	N/A	AQ1004004	INA	5DN308PS	NORTEL	12 PORT UTP MODULE	LAN		B2103	
27835	N/A	AQ1004004	N/A	5DN308PS	NORTEL	12 PORT UTP MODULE	LAN		B2103	
000 925 b	N/A	AQ1002E01	SBAY310057	D5000	NORTEL	HUB	LAN		B2103	
000 925 6		AQ1007003	N/A	5DN310	NORTEL	ETHER NMM	LAN		82103	
000 B25 4	N/A	NA	N/A	MIL-9100X	OIGI	RACK	LAN		B2103	
000 925 7	N/A	IN/A	0301/7GVV223553	3C16570	ЗСОМ	ETHER HUB 12 PORT	LAN		B2103	
000 825 1		RCSD24	INIA	N/A	SIEGOR	24 POSITION FIBER LIGHT GUIDE	LAN		B2103	
000 925 B		N/A	IN/A	AWA	CHATSWORT	19° RACK	LAN		82103	-
000 925 8		N/A	N/A	N/A	CHATSWOR	119* RACK	LAN	CC-A25	A2758	
		N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	CC-A25	A2758	
000 926 0	N/A N/A	AL2012A14	KEE1024011	450-24T	NORTEL	ETHER SWITCH 24 POSITION	LAN	CC-A25	A2758	+
	N/A	ON1300-RM5N	NIA	1300A	ONEAC	UPS	LAN	CC-A25	A2758	
000 926 2		N/A	N/A	N/A	HAMACO	LADDER RACK	LAN	CC-A25	A2586	
000 B26 3			N/A	N/A	HAMACO	LADDER RACK	LAN	CC-A25	A2758	-
000 926 4	N/A	N/A	NIA	400-2FX	NORTEL	MDA - 2 PORT 450	LAN	CC-A25	A2768	
27842	N/A	AL2033002	N/A	N/A	NORTEL	RPSU	LAN	CO-A25	A2758	
30314	N/A č	AA0005E05	N/A	N/A	ORTRONICS		LAN	CC-A25	A2758	
30315	NA	N/A	N/A	N/A	NORTEL	RPSU	LAN	CC-A17	A-203	
30316	N/A	AA0005E05		N/A		24 POSITION PATCH PANEL	LAN	CC-A17	A-203	
30317	N/A	N/A	N/A	400-2FX	NORTEL	MDA - 2 PORT 450	LAN	CC-A17	A-203	
27841	N/A S	AL203302	N/A	N/A		TLADDER RACK	LAN	CC-A17	A-203	
000 926 6		11475	N/A 1	N/A	CHATSWOR		LAN	CC-A17	A-203	-
000 B27 0		NA	NA .		SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	CC-A17	A-203	
000 928 6		N/A	NVA 1	N/A	NORTEL	ETHER SWITCH 24 PORT	LAN	CC-A17	A-203	
000 926 7	N/A	AL2012A14	KEE0023272	450-24T	HUNTEL	12 11 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15				

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION		LOCATION	ROMM #
000 926 B	N/A					UPS		CC-A17	A-203
000 926 9	N/A		N/A		CHATSWORT			CG-A17	A-203
					CHATSWORT				A1144
	NIA				CHATSWORT			A-2	A1144
000 928 1	N/A			N/A		LADDER RACK			A1144
000 927 5	N/A			N/A	CHATSWORT			AV	A1144
000 927 4	N/A	NIA		N/A	CHATSWORT			A-7	A1144
30318	N/A	NA	N/A	N/A		24 POSITION PATCH PANEL	LAN	A-7	A1144
000 927 7	N/A		N/A	27159A-F		TOKEN RING SWITCH	LAN	A-7 ·	A1144
000 927 B	N/A-	N/A	N/A	MIL-140		10MB STANDALONE.	كالخفاة المستقداء	A-7	A1144
000 927 B	N/A	NIA		N/A		96 POSITION FIBER LIGHT GUIDE	LAN	A-7	A1144
000 927 3	N/A ."	AL2012A14	KEC0089991	450-241		ETHER SWITCH 24 PORT		A-?	A1144
000 927 2	N/A			SBAY300154		ETHER HUB	LAN	A-7	A1184
27837	N/A	AQ1004004	N/A	5DN304PS		ETHER 12 PORT MODULE	LAN	A-7	A1144
27838	N/A. J.	5DN304P	N/A	5DN304P		ETHER 3 PORT FIBER	LAN	A-7	A1144
27840	IN/A CALLED	AL2033002	N/A	400-2FX -		MDA - 2 PORT 450		A-7	A1144
30319	N/A	AA0005E05	N/A	N/A	11011150	RPSU	LAN	A-7	A1144 -
30320	N/A	N/A	N/A	N/A		24 POSITION PATCH PANEL	LAN	A-7	A1144
30321	N/A.	N/A	N/A	N/A		48 POSITION PATCH PANEL	LAN	A-7	A1144
000 928 5	N/A	N/A	NA -	N/A		LADDER RACK	JLAN .	A-14	A1163
000 927 1	N/A	N/A	N/A	N/A	CHATSWORT		LAN	A-14	A1163
000 928 2	N/A	N/A	NVA	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163
000 928 3	N/A	NIA	N/A	NIA		96 POSITION FIBER LIGHT GUIDE	LAN	A-14	A1163
000 B2B 4	NA	AL2012A14	N/A	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	A-14	A1153
27839	N/A	AL2033002	N/A	400 2FX	NORTEL	MDA 2 PORT 450	LAN	A-14	A1163
30322	N/A	N/A	N/A	N/A		96 POSITION PATCH PANEL	LAN	A-14	A1163
000 928 6	N/A	NIA	NIA	MIL-140	DIGI	IOMB STANDALONE	LAN	A-74	A1163
000 928 7	N/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14	A1163 A1163
000 928 8	N/A	N/A	N/A	MIL-140	DIGI	TOMB STANDALONE	LAN	A-14	A1163
000 928 9		NA	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	A-14 A-4	A1118
000 929 0		N/A	N/A	N/A		LADDER RACK	LAN	A-4	A1118 ·
000 B30 1	N/A	N/A	N/A =	N/A	CHATSWORT		LAN .	A-4	A1118
000 929 1	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER PANEL	LAN	A-4	A1118
000 929 2	NVA	N/A	N/A	N/A	SIECOR	FUSION BOX 24 POSITION FIBER PANEL	LAN	A-4	A1118
000 929 3	N/A	N/A	N/A	N/A	SIECOR		LAN	IA-4	A1118
000 929 4	N/A	NIA	N/A	N/A	SIECOR	96 POSITION FIBER PANEL	LAN	A-4	A1118
000 929 5	N/A	AL2012A14	KEE0022288	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	A-4	A1118
27843	N/A	AL2033002	N/A	400-2FX	NORTEL	MDA 2 PORT 460	LAN	A-4	A1118
27844	N/A I	AD1107002	N/A	5510	NORTEL	TOKEN RING NMM TOKEN RING CLUSTER	LAN	A-4	A1118
27845	N/A	AD1104004	N/A	5575A-F	NORTEL	48 POSITION PATCH PANEL	LAN	A-4	A111B
30323	N/A	N/A	N/A '	N/A		15000 CHASSIS	LAN	A4	A1118
000 929 8	N/A	5000NT	NVA	5000NT	NORTEL	POWER SUPPLY 5000	LAN	A-4	A1118
000 B29 8	N/A	AD0005001	N/A	5001	NORTEL	SUPERVISORY MODULE	LAN	A-4	A1118
000 929 7	N/A 1	5110	N/A	5110	CHATSWORT	POLEKARONI MODULE	LAN	A-4	A1118
000 929 9		NA	N/A	N/A		ALMUATURE	LAN	A-4	A1118
000 930 0		N/A	NA	N/A	ALPHA	ALPHA UNIT	LAN	A-4	A1118
000 930 2		N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	BAIDE	A-2569
000 930 3		NA	N/A	N/A	CHATSWOR	LADDER RACK	LAN	BAIDF	A-2569
000 830 4		N/A	N/A	N/A	CHATSWOR	LADDER RACK	LAN	BAIDF	A-2569
000 930 5		N/A	N/A	N/A	CHATSWORT	19" KAUK	LAN	BAIDF	A-2569
000 930 6		N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	BAIDF	A-2569
000 930 7		AL2012A14	KEC0053095	450-24T	NORTEL	RPSU	LAN	BAIDF	A-2569
000 930 8		ON1300A-RM-5N	9849-8100	1300A	DNEAC	UP5	LAN	BAIDF	A-2568
30358_	N/A :	AA0005E05	N/A L	N/A	NORTEL	RPSU	LAN	BAIDF	A-2569
27846	N/A	AL2033002	N/A *	400-2FX	NORTEL	RPSU PANSI	LAN	BAIDF	A-2589
30324	N/A	N/A	N/A	N/A	ORTRONICS	24 POSITION PATCH PANEL	(LOIX	TALMAL	
						•			

TAG#	NX1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
30325	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	CHATSWORT	LADDER RACK	LAN	TERMINAL	A-2520	
000 931 0	N/A	N/A	N/A	N/A	CHATSWORT	LADDER RACK	LAN	TERMINAL	A-2520	
	N/A	N/A	N/A	N/A	CHATSWORT	LADDER RACK	LAN	TERMINAL	A-2520	1
	N/A	N/A	N/A	N/A	CHATSWORT	LADDER RACK	LAN	TERMINAL	A-2520	
	N/A	N/A	N/A	N/A	CHATSWORT	19° RACK	LAN	TERMINAL	A-2520	
000 931 4	N/A	N/A		N/A		96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520	
000 931 5	N/A	N/A	N/A	N/A		96 FIBER LIGHT GUIDE	LAN	TERMINAL	A-2520	
	N/A	N/A	N/A	N/A		FUSION BOX	LAN	TERMINAL	A-2520	
000 931 7	IN/A	AL2012A14	KEC0074112	450-24T		ETHER SWITCH 24 PORT	LAN	TERMINAL	A-2520	
000 931 8	N/A	ON1300A-RM-5N	9848-5986	1300A		UPS	LAN	TERMINAL 4	A-2520	
000 931 9	N/A	N/A	N/A	MIL-140		STANDALONE	LAN	TERMINAL	A-2520	1
37847.37 4"		AL2033002	N/A 1			MDA 2 PORT 450	LAN	TERMINAL	A-2520	
30327	N/A	N/A	N/A	N/A		24 POSITION PATCH PANEL	LAN	TERMINAL	A-2520	
30326 .	N/A	AA0005E05	N/A	N/A		RPSU	LAN	TERMINAL	A-2520	
	N/A	NA -	N/A	N/A	CHATSWORT		1 LAN	TERMINAL .	B-4335	
	N/A	N/A	N/A	NA	CHATSWORT		LAN	TERMINAL	8-4335	1 = -
D00 932 1	N/A	N/A	N/A	N/A		ALPHA UNIT	LAN	CC-B 4TH FLR ADVE		
000 932 9	IN/A	N/A	N/A	N/A		SENSAPHONE	LAN	TERMINAL	B-4335	
000 932 9	N/A	N/A	N/A	· · · · · · · · · · · · · · · · · · ·			LAN	TERMINAL	B-4335	
000 932 3,	N/A	N/A	N/A			96 POSITION FIBER LIGHT GUIDE	- LAN	TERMINAL	B-4335	
	N/A	N/A	N/A	MIL-9100X		RACK		TERMINAL	B-4335	~
30328				N/A		48 POSITION FIBER LIGHT GUIDE	LAN			
30329	N/A	NIA	N/A	N/A		24 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	B-4335 B-4335	
27848	N/A	IN/A	NIA	MIL-180CRM		100MB PLUG-IN	LAN	TERMINAL	B-4335	
27849	NIA	N/A	NIA	MIL-180CRM		100MB PLUG-IN	LAN	TERMINAL		
27850	N/A	N/A	N/A	MIL-9000PSAC		POWER SUPPLY	LAN	TERMINAL	B-4335 B-4335	
000 932 4	N/A	AL2012A15	KEB0018473	450-24T		ETHER SWITCH 24 PORT	LAN	TERMINAL		_
000 933 1	N/A	5000NT	540021D	5000NT		5000 CHASSIS	LAN	MDAD LEGAL	B-4335	
27851	N/A	AD1107002	5472061	5510		TOKEN RING NMM	LAN	MDAD LEGAL	B-4335	
27852	N/A	N/A	4025618	5575C		TOKEN RING HOST		MDAD LEGAL	B-4335	
27853	N/A	N/A	5021828	5505P	NORTEL	TOKEN RING HOST	LAN	MDAD LEGAL	B-4335	
27854	N/A	N/A	5021777	5505P	NORTEL	TOKEN RING HOST	LAN	MDAD LEGAL	B-4335	
000 832 5	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	B-4335	
000 932 6	N/A	AD0005001	N/A c	5001	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	B-4335	
000 932 7	N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	MDAD LEGAL	B-4335	
000 932 8	IN/A	5110	NIA	5110	NORTEL	SUPERVISORY MODULE	LAN	MOAD LEGAL	B-4335	
000 933 2	N/A	N/A	N/A	N/A	CHAT5WORT		LAN	B-MAINTENANCE	B1745	
000 933 3	N/A	N/A	N/A	NIA	ALPHA	ALPHA UNIT	LAN	B-MAINTENANCE	B1745	
000 933 4	N/A	NA	NA	N/A	CHATSWORT		LAN	B-MAINTENANCE	B1745	
000 933 5	NA	AL2012A15	KEB0009640	450-12T	NORTEL	ETHER SWITCH 12 PORT	LAN	B-MAINTENANCE	B1745	
000 933 6	NA	5000NT	5901380°	5000NT	NORTEL	5000NT CHASSIS	LAN	B-MAINTENANCE	B1745	
27855	N/A	AL2033002	NIA	400-2FX	NORTEL	MDA 2 PORT 450	LAN	B-MAINTENANCE	B1745	
27856	NA	AD11070002	NIA	5510	NORTEL	TOKEN RING NMM	LAN	B-MAINTENANCE	B1745	
27857	N/A	N/A	3431502	5575-F	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE	B1745	
27858	N/A	N/A	5594697	5505P	NORTEL	TOKEN RING HOST	LAN	B-MAINTENANCE B-MAINTENANCE	B1745	
27859	N/A	5378-F	7055667	5378-F	NORTEL	ETHER HOST	LAN	B-MAINTENANCE	B1745	
27860	N/A	AD1007001	6837307	5310A/SA	NORTEL	ETHER NMM	LAN	B-MAINTENANCE	B1745	
27861	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	LAN	B-MAINTENANCE	B1745	
000 933 8	N/A	A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	B-MAINTENANCE	B1745	
000 933 9	N/A	A00005001	N/A	5001	NORTEL	POWER SUPPLY	LAN	B-MAINTENANCE	B1745	
000 934 0	N/A	5110	5561198	5110	NORTEL	SUPERVISORY MODULE	LAN	B-MAINTENANCE	B1745	
000 934 1	N/A	N/A	N/A	N/A	ORTRONICS	96 POSITION FIBER LIGHT GUIDE		B-MAINTENANCE	B1745	-
000 934 2	N/A	N/A	NA I	N/A		SENSAPHONE	LAN	B-MAINTENANCE	B1745	
000 834 3	NIA	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	B-MAINTENANCE	B1745	-
30330	N/A .!	NA	N/A	N/A	IORTRONICS	96 POSITION FIBER LIGHT GUIDE	ILAN	PARTITION STATE	1471777	

TAG#	Nx1 PN	MFG PN	SERIAL-#	MODEL #	MFGR	DESCRIPTION	SYS	LUCATION	ROMM#	
30331	N/A	N/A	N/A	N/A	ORTRONICS	48 POSITION PATCH PANEL	LAN	B- <u>2</u>	82840	
27882	N/A	AL2033002	N/A	400-2FX	NORTEL	MDA 2 PORT 450	LAN	M	E-3779	
000 834 4	N/A	N/A	N/A	NIA	CHATSWORT	19° RACK	LAN	8-2	B2840	
000 934 5	N/A	N/A	N/A	N/A	SIECOR	96 POSITION FIBER	LAN	B-7	B2840	
000 934 6	N/A	AL2012A14_	KEE0028279	450-24T	NORTEL	ETHER SWITCH 24 PORT	LAN	В·ζ	B2840	
000 934 7	N/A	N/A	N/A .	MIL-140	DIGI	10MB STANDALONE	LAN	8-7	B2840	
000 935 1	N/A	N/A	N/A	N/A	CHATSWORT		LAN	F-9	F-2776	
000 934 8	NIA	NA	NIA	NIA		24 POSITION FIBER	LAN	F-9	F-2776	
000 934 9	N/A	AL2012A14	KEE1024642	450-24T		ETHER SWITCH	LAN	F-9	F-2776	
000 935 2	IN/A	AQ1007003	N/A	5DN310		ETHER NMM	LAN	F-0	F-2776	
000 935 0	N/A	ON1300A-RM-SN	0004 9022	1300A		UPS .	LAN	F-9 >	F-2776	
27885	NIA	AL203302	N/A	400-2FX		MDA 2 PORT 450	ILAN	F-9	F-2776	
27863	N/A	[5DN304P		5DN304P		3 PORT FIBER MODULE	LAN	F-9	F-2776	_
27864	N/A	AQ1004004	N/A	5DN306PS -	NORTEL	ETHERHOST MODULE 12 PORT	LAN	F-9	F-2776	
30332	N/A	N/A	N/A r	N/A -		48 POSITION PATCH PANEL -	LAN	F-9	F-2776	
30333	N/A	AC1002X01	58AY3001CK	D5000		ETHER HUB	· LAN ·	F-9	F-2776	
30334	N/A	· N/A	N/A	N/A		48 POSITION PATCH PANEL	LAN-		1 27 4 1	
30335	N/A	N/A	N/A :	NIA		24 POSITION PACK	LAN	F-4	F2701	
30336	N/A	AQ1002E01	SBAY31005F	D5000	NORTEL	D5000	LAN	F-4	F2701	
000 935 3	N/A	N/A	N/A	N/A	CHATSWORT		LAN	F-4	F2701	
000 935 4	N/A	N/A AL2012A14	N/A	N/A	SIECOR	48 POSITION FIBER LIGHT GUIDE 450-24T SWITCH	· LAf?	F-4	F2701	_
000 B35 B	N/A	~ N/A	KEE1024726	450-24T N/A	CHATSWORT		LAN	F-4	F2701	
000 935 7	N/A	N/A	IN/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	F4	F2701	
000 835 B	IN/A	AQ1007003	N/A	15DN310		ETHER NMM	LAN	F-4	F2701	
27866	N/A	AL203302	N/A	400 2FX	NORTEL	400-2FX MDA	LAN	F-4	F2701	_
27867	N/A	5DN378P-F	N/A	5DN378P-F	NORTEL	ETHER FIBER MODULE	LAN	F-4	F2701	
27868	NA	5DN378P-F	N/A	N/A	NORTEL	ETHER FIBER MODULE	LAN	F-4	F2701	
000 936 4	N/A	N/A	N/A	N/A	HOMACO	19° RACK	LAN	MONITOR RM	F1879	
000 935 9	NIA	N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	MONITOR RM	F1879	
000 936 0	N/A	N/A	N/A	N/A	SIECOR	FIBER FUSION BOX	LAN	MONITOR RM	F1879	
000 936 1	NA	AL2012A15	KEE1024022	450-24T	NORTEL	ETHER SWITCH	LAN	MONITOR RM	F1878	
000 936 2	NVA	AQ1007003	NIA	5DN310	NORTEL	ETHER NMM	LAN	MONITOR RM	F1879	
000 936 3	N/A	1 ON1300A-RM-SN	0005-9531	1300A	ONEAC	UPS	LAN	MONITOR RM	F1879	•
27869	IN/A	' N/A	N/A	N/A	ORTRONICS	24 POSITION PATCH PANEL	LAN	MONITOR RM	F1879	
27870	NA	1 5DN304P	INIA	5DN304P	NORTEL.	3 PORT FIBER MODULE	LAN	MONITOR RM	F1879	
27871	N/A	AQ1004004	N/A	50N308PS	NORTEL	ETHER 12 PORT MODULE	LAN	MONITOR RM	F1879	
30338	N/A	AQ1002X01	SBA43001BU	D5000	NORTEL	ETHER HUB	LAN	MONITOR RM	F1879	
000 936 5	N/A	NIA	N/A -	N/A	CHATSWORT		LAN	TERMINAL	F2332	
000 936 6	N/A	IN/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	F2332	
000 936 7	IN/A	' AL2012A14	KEE1024743_	450-247	NORTEL	ETHER SWITCH 24 PORT	LAN	TERMINAL	F2332	
000 936 8	N/A_	N/A	N/A	N/A	HAMACO	LADDER RACK	LAN	TERMINAL	F2332 F2332	
000 935 9	N/A	N/A	N/A	MIL-140	DIGI	10MB STANDALONE	LAN	TERMINAL	F2332	
27872	N/A_	AL2033002	NIA	400-2FX	NORTEL	MDA 2 PORT 450	LAN	TERMINAL	F2332	
30339	N/A	N/A .	N/A .	N/A		48 POSITION PATCH PANEL	LAN	TERMINAL	G3325	
000 937 0	N/A	N/A	N/A	N/A	CHATSWORT	119" RACK	LAN		G3325	
000 937 1	N/A	, N/A	N/A	N/A	SIECOR	96 POSITION FIBER LIGHT GUIDE	LAN	TERMINAL	G3325	
000 937 2	N/A	INVA	5059149	2715SA-F	SYNOPTICS	TOKEN RING SWITCH 16 PORT	LAN	TERMINAL	G3325	-
30340	N/A	· N/A	NIA	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 1	5DN310	NORTEL	ETHER NMM	LAN	TERMINAL	G3325	
27874	N/A	50N304P	NIA	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	TERMINAL	G3325	-
27875	N/A	AQ1004004	N/A	5DN308PS	NORTEL	ETHER 12 PORT MODULE	LAN	TERMINAL	G3325	
000 937 3	N/A	AL2012A15	KEE 1024006	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	
000 937 4	NA	AL2012A15	KEE0021275	450-24T	NORTEL	ETHER SWITCH 24 PORT	I LAN	I PLANISAF		

TAG # Nx1 PN MFG PN SERIAL # MODEL # MFGR DESCRIPTION 000 837 5 N/A ON2000XA-RM-SN 9838-0118 2000A ONEAC UPS 000 937 6 N/A ONXBC-RM-17 9838-8521 N/A ONEAC POWER CELL 30342 N/A AA0005E05 N/A N/A NORTEL RPSU 30343 IN/A N/A N/A ORTRONICS 48 POSITION PATCH PANEL	SYS LAN LAN	LOCATION TERMINAL	ROMM #	
1000 917 6 N/A		I I TELINALIOP		
30342 N/A AA000ECS N/A N/A NORYEL RPSU		TERMINAL	Q3325	
	LAN	TERMINAL	G3325	
130343 INIA INIA INIA INIA INIA INIA IOKIRONIUS 148 PUSITIUN PATUN PANEL		TERMINAL	G3325	-
	LAN	TAMIAMI	N/A	
000 917 8 INA INA INA INA INA INA INA INA INA INA	LAN	TAMIAMI	N/A	
000 837 8 N/A N/A N/A CHATSWORT LADDER RACK	LAN		NA	
000 938 1 N/A N/A N/A N/A CHATSWORT 18' RACK	LAN	TAMIAMI	N/A	
000 938 0 N/A AE1001016 BCX0009452 ANH NORTEL IACCESS NODE ROUTER	LAN	TAMIAMI	NIA	+
DOD 818 3 N/A N/A N/A N/A N/A PHONETICS SENSAPHONE				
30344 N/A N/A N/A N/A ORTRONICS AB POSITION PATCH PANEL	LAN	TAMIAMI	NIA	
000 938 7 N/A N/A CHATSWORT 4' LADDER RACK	LAN	D-TUG L	D1159	
000 838 8 N/A N/A N/A N/A CHATSWORT 19" RACK	LAN	D-TUG	D1159	
000 9 18 9 N/A N/A 5421 198 27155A-F SYNOPTICS TOKEN RING SWITCH 16 POR		D-TUG -	D1159	<u> </u>
30345 NA AQ1002X01 SBAY3009HQ D5000 NORTEL ETHER HUB	LAN	D-TUG	D1159	ــــــــــــــــــــــــــــــــــــــ
000 939 0 N/A AQ1007003 - N/A 5DN310 NORTEL ETHER NMM	LAN	D-TUB	D1159	
27878 N/A - 55N378P-F - N/A S5N378P-F NORTEL 3 PORT FIBERIUTP MODULE	. LAN	D-TLIG		
FIDIT TOTAL SPECIAL TOTAL SPECIAL TOTAL SPECIAL TOTAL MODELE	LAN	- D-TUG	D1159	
27878 NIA 5DN378P-F NIA 5DN378P-F NORTEL 3 PORT FIBER/UTP MODULE	LAN	D-T.UG	D1159	
30346 N/A N/A N/A N/A ORTRONICS 48 POSITION PATCH PANEL	LAN	D-TUG	D1159	
000 939 1 NIA ON 1300A-RM-SN 9835-5046 1300A ONEAC UPS	LAN	D-TUG	D1159	
000 939 2 N/A . N/A . N/A . N/A . CHATSWORT 19 RACK	LAN	D-TUG	D1159	
000 839 3 NIA NIA NIA NIA NIA SIECOR 72 POSITION FIBER LIGHT GU		D-TUG	D1159	
800 838 4 NIA NIA NIA NIA NIA SIECOR 72 POSITION FIBER LIGHT GU		D-TUG	D1159	+
000 939 5 NIA NIA NIA NIA SIECOR 144 POSITION FIBER LIGHT GI		D-TUG	D1159	-
000 938 6 NIA NIA NIA NIA SIECOR 144 POSITION FIBER LIGHT GI		D-TUG	D1159	
000 838 7 N/A N/A N/A N/A SIECOR FUSION BOX	LAN	D-TUG	D1159	
000 838 4 NA DA1501ED2 SS0390413114 860 NORTEL CLAM ROUTER ISDN	LAN		VISITOR INFO	
000 938 5 N/A ON400A-RA-50 9838-9172 400A ONEAC UPS	LAN	- <u>K</u>	VISITOR INFO	
000 840 3 N/A N/A N/A N/A N/A CHATSWORT 19" RACK	LAN		E-3779	
000 840 4 N/A N/A N/A SIECOR 96 POSITION FIBER LIGHT GU			E-3779	
000 040 5 N/A AL2012A14 KEE1024010 450-24T HORTEL ETHER SWITCH 24 PORT	LAN		E-3779	
000 940 6 N/A ON1300A-RM-SN Q005-9530 1300A - ONEAC UPS	LAN		E-3779	
30350 N/A N/A N/A N/A ORTRONICS 48 POSITION PATCH PANLE	LAN		F E-3779	
000 940 7 NIA NIA NIA NIA CHATSWORT 12 FT LADDER RACK	LAN	SATELLITE	S2627	
DDQ 840 8 N/A N/A N/A N/A N/A CHATSWORT 19' RACK	LAN	SATELLITE	52627	 -
000 940 9 N/A N/A N/A N/A SIECOR 96 POSITION FIBER LIGHT GU		SATELLITE	S2627	<u> </u>
000 841 0 N/A AQ1007003 N/A SDN310 NORTEL ETHER NMM	LAN	SATELLITE	52627	
30353 N/A AQ1002X01 SBAY30059R D5000 NORTEL ETHER HUB	LAN	SATELLITE	\$2527	
278B3 N/A AQ1004004 N/A SDN308PS NORTEL ETHER 12 PORT MODULE	LAN	SATELLITE	S2527	
27884 N/A AQ1004004 N/A SDN308PS HORTEL ETHER 12 PORT MODULE	LAN	SATELLITE	\$2627 \$2627	-
27885 N/A 5DN304P N/A 5DN304P NORTEL ETHER 3 PORT FIBER	LAN	SATELLITE	S2627	
30351 N/A AA0005E05 N/A N/A NORTEL RESU	LAN	SATELLITE	S2627	
30352 N/A N/A N/A N/A , N/A ORTRONICS 48 POSITION PATCH PANEL	LAN	SATELLITE	S2627	
000 841 N/A N/A N/A N/A MIL-140 DIGI 10MB STANDALONE	PBX	BLDG. 3030	CORE ROOM	
000 455 B NIA NT8035EA NIA NIA NORTEL SI-ICE MODULE	PBX	BLOG 3030	CORE ROOM	
000 455 B N/A NT6D41AD N/A , N/A NORTEL CE PWR SUP		MDAD COMP RM	C3115	
THE PROPERTY OF THE PROPERTY O		MDAD COMP RM	C3115	
27801 INA IFIGOROUPAGE CURRENC		MDAD COMP RM	C3115	
27 BUZ NA IF ID7820-FRG	BCMBLN) ICAN	BLDG 3030	CORE RM	
133201 N/A 4 N/BD17CA N/A	PBX	BLBG 3030	CORE RM	
33227 N/A NT1P61AA N/A N/A NORTEL FINEL ASER CARD	PBX	BLDG 3030	CORE RM	-
33234 N/A : NT P63AA N/A N/A N/A NORTEL FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
13233 NA . NITEDAM NA	PBX	BLOG 3030	CORE RM	
33228 N/A OPC414C N/A N/A N/A N/A N/A	PBX	BL0G 3030	CORE RM	
Lionzo, It Vict			CORERM	
33229 N/A OPC414C N/A N/A NORTEL ENET 33230 N/A NT1P61AA N/A N/A N/A NORTEL F NÉT	PBX	BLDG 3030		





quipme· Exhibit

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	ILOCATION	ROMM #
33231	INA .	IQPC841C	N/A	N/A		QSDI CARD	PBX	BLDG 3030	CORE RM
33232	INA	NT1P63AA	N/A	N/A		FIBER LASER CARD	IPBX	BĽOG 3030	CORE RM
33233	N/A	NT1P63AA	N/A	N/A		FIBER LASER CARD	PBX	BLDG 3030	CORE RM
000 455 4	INA	NT8D35DC	N/A	NIA		SL- 1CE MODULE	PBX	BLDG 3030	CORE RM
000 455 5	N/A	NT8D41AD	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORE RM
000 465 6	N/A	QPC412C	N/A	N/A		IGS	PBX	BLDG 3030	CORE RM
000 455 7	N/A	QPC43R	N/A	N/A		PERIPH SNLG	PBX	BLDG 3030	CORE RM
000 450 2	N/A 1	NTBDQ3AE	N/A	NIA		ANLG LC	PBX	BLDG 3030	CORE RM
000 450 3	N/A	NT8003AB	N/A	N/A		ANLGIC	PBX	BLDG 3030	CORERM
000 941 B	N/A	AS0005001	105352	C-100		CENTILLION SWITCH -	LAN	MDAD COMP RM	C3116
000 450 4	N/A.	NTBDOOAL	N/A	NIA		ANLG LC M/WLC	PBX		
000 452 3	N/A .	NT8D35DC	N/A	N/A		SL-1 CE MODULE	P3x	BLDG 3030 BLDG 3030	CORE RM
000 452 4	NVA	NT8D41AD	N/A	N/A		CE PWR SUP	PBX	BLDG 3030	CORERM
27904	N/A +	N/A	OB54E7	N/A		ATNSPEED/155 NC MMF	LAN	MDAD COMP RM	CONERM
000 452 7	WA .	QPC43R	N/A ,	N/A		PERIPH SNLG	PBX	BLDG 3030	C3115
27905	NA:	N/A	291A40	N/A	NORTEL "	ETHERSPEED 10/100 10 CORT	- EÑ	MOAD COMP RM	CORE RM
000 452 5	N/A	OPC412C	N/A	N/A		IGS	PBX	BLDG 3030	
27906	N/A	A\$1104002	N/A	N/A		TOKENSPEED 4 PORT S/T FIBER	LAN	MDAD COMP RM	CORE RM
000 452 5	N/A	OPC43R	N/A	N/A	NORTEL	PERIPH SNLG	PBX		C3115
27907	N/A		N/A	N/A		TOKENSPEED 4 PORT AJI/UTF		BLDG 3030	CORE RM
000 453 8	N/A	NT8D35DC	N/A	N/A		SL 1 CE MODULE	PBX	MDAD COMP RM	C3115
27908	N/A	A51104001	N/A	NIA		TOKENSPEED 4 PORT AUJUTP	LAN	BLDG 3030	CORE RM
000 453 7	IN/A	NT60410	N/A	N/A	NORTEL	CE PWR SUP	PBX	MDAD COMP RM BLDG 3030	C3115
279D9	NIA	N/A	N/A	N/A		ATMSPEED/1555 2 PORT SMF	LAN	MDAD COMP RM	CORE RM C3115
3316B	N/A	QPC441E	IN/A	N/A		3PE	PBX	BLOG 3030	CORE RM
27910	NA	AS000501	N/A	N/A		POWER SUPPLY C-100	LAN	MDAD COMP RM	C3115
33169	INA	QPC412C	N/A	N/A		IGS	PBX	BLDG 3030	CORE RM
27911	NIA	AS000501	N/A	N/A		POWER SUPPLY C-100	LAN	MDAD COMP RM	C3115
DOD 942 3	NIA	15110	N/A	5110		SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115
000 942 4	N/A	AD0005001	N/A	N/A		POWER SUPPLY	LAN	MDAD COMP RM	C3115
000 458 9	N/A		N/A	N/A		FAN BLOWER	PBX	BLDG 3030	CORE RM
000 942 5	N/A H		N/A	NIA		POWER SUPPLY	LAN	MDAD COMP RM	C3115
000 457 0	N/A	NTBD52DD	N/A	N/A		FAN BLOWER	PBX	BLDG 3030	CORE RM
000 942 6	N/A	NA	N/A	N/A		72 POSITION FIBER LIGHT GUIDE	LAN	MDAD COMP RM	G3115
000 457 1	N/A	NT8D52DD	N/A	N/A		FAN BLOWER	PBX	BLDG 3030	CORE RM
000 B42 7	N/A	N/A	N/A	N/A		72 POSITION FIBER LIGHT GUIDE	LAN	MDAD COMP RM	C3115
000 942 8	N/A	N/A	N/A	NA		72 POSITION FIBER LIGHT GUIDE	LAN	MDAD COMP RM	C3115
33158	N/A	QPC720F	N/A	N/A		PRI CARD	PBX	BLDG 3030	CORE RM
33159	N/A	OPC720F	N/A	N/A		PRICARD	PBX	BLDG 3030	CORERM
33160	N/A	QPC720F	N/A	N/A		PRICARD	PBY	BLDG 3030	CORERM
33161	INIA	QPC720F	N/A ·	Alti	NORTEL	PRICARD	PBX	BLDG 3030	CORE RM
000 943 3	N/A	IVA	N/A	NA		LADDER RACK	LAN	TERMINAL D 2ND FL	
33162	N/A	OPC720F	N/A	N/A		PRICARD	PBX	BLDG 3030	CORERM
33163	N/A	OPC720C	N/A	N/A		PRICARD	PBX	BLDG 3030	CORE RM
33164	N/A	OPC720C	N/A	N/A		PRICARD	PBX	BLDG 3030	CORE RM
30367	N/A	AQ1002X01	SBAY200164	D5000		ETHER HUB	LAN	TERMINAL D 2ND FL	D-2910
33165	N/A	OPC720C	N/A	INIA		PRICARD	PBX	BLDG 3030	CORE RM
000 943 4	N/A	NIA	N/A	N/A	CHATSWORT		LAN	TERMINAL D 2ND FL	D-2910
000 943 6	N/A		N/A	5DN310	NORTEL	ETHER NMM	LAN	TERMINAL D 2ND FL	
33144	N/A	AQ1007003 QPC441E		N/A		3PE	PBX	BLDG 3030	CORE RM
000 943 7	N/A	ON1300A-RM-SN	N/A 19949-0346	1300A	DNEAC	UPS	LAN	TERMINAL D 2ND FL	
000 943 7	N/A	N/A	9949-0346 N/A	N/A		24 POSITION FIBER PATCH PANEL	LAN	TERMINAL D 2ND FL	
33145	N/A	OPC412C		N/A	MORTEL	IGS	PBX	BLDG 3030	CORE RM
33145	N/A	OPC142C	N/A			IGS	PBX	BLDG 3030	CORE RM
	N/A		N/A	N/A	NORTEL	3 PORT FIBER	LAN	TERMINAL D 2ND FL	
27933	N/A	5DN304P	N/A	5DN304P		CONF/TDS	PB>	BLDG 3030	CORE RM
33147	INVA	INT8D17CA	N/A	N/A	THOMIET	CUMPILUS	ILDY	IBED 3030	DUNE NIM



TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#		JESCRIPTION	SYS	LOCATION TERMINAL D 2ND FL	ROMM #	+
7934	N/A	AQ1004004	N/A	5DN308PS		ETHER 12 PORT MODULE	LAN	TERMINAL D 2ND FL		+
0358	N/A	NA	N/A	N/A		48 POSITION PATCH PANEL	PBX	BLDG 3030	CORE RM	+
33148	NA	QPC414C	N/A	N/A		E NET	PBX	BLDG 3030	CORE RM_	+
33149	INIA	NT 1P81AA	N/A	N/A		F NET FIBER LASER CARD	PBX	BLOG 3030	CORE RM	ተ
03160	N/A	NTP63AA	N/A	NIA	CHATSWORT		LAN	INT'L WASTE FACILIT		ナ
000 943 8	N/A	N/A	N/A	N/A		FIBER LASER CARD	PBX	BLDG 3030	CORE RM	7
33151	N/A	NT1P63AA	N/A	N/A N/A		12 POSITION LIGHT GUIDE	LAN	INT'L WASTE FACILIT		Ť
000 943 9	IN/A	N/A 303937-A	KED0003633	450-12T		ETHER SWITCH 12 PORT	LAN	INT'L WASTE FACILIT		I
000 944 0	N/A N/A	NT8D52DD	N/A	NIA		FAN BLOWER	PBX	BLDG 3030	CORE RM	Ι
000 456 7	N/A	ON2000A-RM-SN	9843-8435	ONZOODA	ONEAC	UPS .	LAN	INT'L WASTE FACILIT	INA	Т
000 944 1	IN/A	OPC43R	N/A	NA		PERIPH SNLG .	PBX	BLDG 3030	CORE RM	7
000 944 2	AWA	ONXBC-RM-417	B809-8164	ONXBC	ONEAC	POWER CELL	LAN	INTL WASTE FACILIT	NVA	T
000 448 7	NA	NT8D35EA	N/A.	N/A	NORTEL	SC-1CE MODULE	PBX	BLDG.3030 -	CORE RM -	I
27935	NA	AL2033002	N/A	400-2FX	NORTEL	MDA	LAN	INT'L WASTE FACILIT	AIN	Ι
000 448 8		NT6D41AD	N/A	N/A	NURTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	\Box
000 448 4		HT8D35DC	N/A	N/A		SL-1CE MODULE	PBX	BNDC 3030	CORE RM	\Box
000 447 8		NT6D41AD	N/A	NIA	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
000 940 2		N/A	N/A	N/A	CHATSWORT		LAN	D-JUG	D1760	
000 939 B		N/A	N/A	N/A	SIECOR	24 POSITION FIBER LIGHT GUIDE	LAN	D-TUG	D1760	
000 939 9		AQ1007003	N/A	5DN310	. HORTEL : 1	ETHER NMM	LAN	D-TUG	D1760	
DOD 940 D		ONZOOOXA-RM-SN	9809-815B	2000A	ONEAC	UPS	LAN	D-TUG	D1760	_
000 940 1	N/A	ONXBG-RM-417	9809-8172	ONXBC	N/A	POWER CELL	LAN	D-TUG	D1760	_
30347	NIA	AQ1002X01	SBAY30059P	D5000	NORTEL	ETHER HUB	LAN	D-TUG	D1760	4
30349	N/A	AQ0005E05	N/A	NIA	NORTEL	RPSU	LAN	D-)745	INTERNAL USE	4
30348	N/A	N/A	N/A	NIA	ORTRONICS	48 POSITION PATCH PANEL	LAN	D-\$UG	D1760	_
27879	, N/A	5DN304P	N/A	5DN304P	NORTEL	3 PORT FIBER MODULE	LAN	D-TUG	D1760	_
27880	N/A	AQ1004001	N/A	5DN378P-A	NORTEL	ETHER AUI/UTP 6 PORT MODULE	LAN	DATUG	D1760	_
27881	N/A	5DN378P-F	N/A	5DN378P-F	NORTEL	ETHER FIBER/UTP MODULE	LAN	D-TUG	D1760	_
	N/A	OPC441F	N/A	N/A	NORTEL	3 PE	PBX	BLDG 3030	CORE RM	
33216		QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE ROOM	
000 456 0		QPC142C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE ROOM	_
000 458 1		QPC43R	N/A 1	N/A	NORTEL	PERIPH SNIG	PBX	BLDG 3030	CORE ROOM	
000 447 9		NT8D35EA	N/A	N/A	NORTEL	SL-1 CE MODULE	PBX	BLDG 3030	CORE ROOM	
000 458 2		QPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE ROOM	_
000 458 3		QPC412C	N/A	N/A	NORTEL	IIGS	PBX	BLDG 3030	CORE ROOM	_
000 456 4		OPC43R	N/A	N/A	NORTEL	PERIPH SNLG	PBX	BLDG 3030	CORE ROOM	
000 456 5		NT6D41AD	N/A	N/A _	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE ROOM	
000 448		NT8D17FA	N/A	N/A	NORTEL	CONF/ TDS	PBX	BLDG 3030	CORERM	
33217	N/A	NTSD12AA	N/A	N/A	NORTEL	OUAL PII	PBX	BLDG 3030	CORE RM	
33218	NIA	NT8D048A	N/A	N/A	NORTEL	NET CARD	PBX	BLDG 3030	CORE RM	
33219	N/A	NT1D61AA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	_
33220	N/A	NTD63AA	NIA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33221	NIA	NT1063AA	NA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	_
33222	NIA		N/A	N/A	NORTEL	FNET	PBX	BtDG 3030	CORE RM	
33223	N/A	NT1P61AA	N/A	N/A	NORTEL.	FIBER LASER CARD	PBX	BLDG 3030	CORERM	
33224	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BbOG 3030	CORE RM	
33225	N/A	NTIP63AA	85AN0104US	ES1200	NEC	DHCPSRV2	LAN	MDAD COMP RM	C3115	_
DDD 941		966274	N/A	N/A	HAYES	MODEM - BCN	LAN	MDAD COMP RM	C3115	
000 941	4 N/A	N/A	IN/A	N/A	NORTEL	MSDL CARD	PBX	BLDG 3030	CORE RM	
33226	N/A	NT6DB0AB		ISX5300	RACAL	EXCALIBUR	LAN	MDAD COMP RM	C3115	_
000 941		N/A	N/A BCN07220	BCN	NORTEL	BACKBONE ROUTER	LAN	MDAD COMP RM	C3115	
000 941		7300	N/A	N/A	NORTEL	3-PE CARD	PBX	BLDG 3030	CORERM	
33208	N/A	OPC441F	N/A *	N/A	NORTEL	DUAL PLI	PBX	BLDG 3030	CORERM	_
33182	N/A	NT5D12AB	N/A	NIA	NORTEL	DUAL PLI	PBX	BLDG 3030	CORERM	_
33181	N/A	NTSD12AA	N/A	5431	NORTEL	ESAF-4	LAN	MBAD COMP RM	C3115	
27893	N/A	AG1004008	1,312					1 .		
	MDAD - Next	: raOne Management Agr	eemeni - February 7, 2	002	Pi	enge 62		Fig.	7	
		1								

Equipmen'	Exhibit

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
33178	N/A	NT IPE IAA	N/A	N/A	NORTEL	FNET	PBX	BLDG 3030	CORE RM	
27894	N/A	AG1311013	N/A	N/A	NORTEL	ARE SONET/SDH SMF	LAN	MDAD COMP RM	C3115	
33179	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
27895	N/A	AG1311012	N/A	N/A	NORTEL	ARE SONET/SDH SMF	LAN	MDAD COMP RM	C3115	
33180	N/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 A	104276	N/A	75010	NORTEL	SRML	LAN	MDAD COMP RM	C3115	
33177	N/A	NT8D04BA	N/A	N/A	NORTEL	NET CARD	PBX	BLDG 3030	CORE RM	
27898	N/A i	109372-32	N/A	50021	NORTEL	OTOK	LAN	MDAD COMP RM	C3115	
27899	N/A	NA	N/A s	N/A	NORTEL	ARE SONET/SOH	LAN	MDAD COMP RM	C3115	
33199	N/A '	QPC441F -	N/A	N/A	NORTEL	3PE	PBX	BLDG 3030	CORE RM	
27900	NIA	P107820-RD	N/A	NIA	NORTEL	620 WATT POWER SUPPLY (BCN/BLN)	LAN	MDAD COMP RM	C3115	
33200	N/A	OPC412C	N/A	N/A TI	NORTEL	IGS .	PBX	BLDG 3030	CORE RM	
33170	N/A	OPC412C	1N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	
30354	NIA	N/A	N/A	N/A	NORTEL	24 POSITION PATCH PANEL	LAN	MOAD COMP RM	G3115	
33171	NA THE	NTBD17FA-: "	NIA	N/A (**	NORTEL.	CONFITOS	PBX	. BrDC-3010	CORE RM	
33172	N/A"	QPC414C ***	N/A	N/A	NORTEL	ENET	PBX	BLDG 3030	CORERM	
33173	N/A	NTBD04BA	N/A	NIA	NORTEL	NET	PBX	BLDG 3030	CORE RM	
000 941 7		N/A	N/A	MIL-9100X	DIGI	RACK	LAN	MDAD COMP RM	C3115	
33174	N/A	NT8D04BA	N/A	N/A	NORTEL	NET	PBX	BLDG 3030	CORERM	
33175	N/A	OPC841C	N/A 1	N/A - = "	NORTEL	QSDI -	PBX	BLDG 3030	CORE RM	
33186	N/A_	OPC441E	N/A	N/A	NORTEL	3PE	PBX	BLDG 3030	CORE RM	
33185	NIA	OPC412C	N/A	N/A	NORTEL	IGS	PBX	BLDG 3030	CORE RM	
27912	N/A		N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
27B13	N/A	IN/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
27914	N/A	N/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
33184	N/A	NT8D17CA	N/A	N/A	NORTEL	CONF/TDS	PBX	BL'DG 3030	CORE RM	[
27915	N/A	N/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
27916	N/A 41	N/A	N/A	MIL-140TRM	DIGI	10MB PLUG-IN	LAN	MDAD COMP RM	C3115	
33183	N/A	QPC414C	N/A '	N/A	NORTEL	ENET	PBX	BLDG 3030	CORE RM	
33153	N/A i	QPC841C	N/A	N/A	NORTEL	QSD1	PBX	BUDG 3030	CORE RM	
000 942 1	N/A	SDOONT	5400057	5000NT	NORTEL	5000 CHASSIS	LAN	MDAD COMP RM	C3116 CORE RM	——
33166	N/A	NT6D51AA	N/A	N/A	NORTEL	MICB	PBX	BLDG 3030	C3115	
27917	N/A	AD1007001	5488483	5310A/SA	NORTEL	ETHER NMM	LAN	MDAD COMP RM	CORE RM	
33152	N/A	NT6D80AB	N/A	N/A	NORTEL	MSDL	PBX	BLDG 3030 BLDG 3030	CORE RM	
000 448 2		QPC444A	N/A	NIA	NORTEL	CONF	PBX	MDAD COMP RM	C3115	
27918	NIA	NIA	5601648	5308P	NORTEL	ETHER HOST 24 PORT	LAN	MDAD COMP RM	C3115	
27819	N/A	5378-F	7055653	5378-F	NORTEL	ETHER HOST CLUSTER	PBX	BLDG 3030	CORERM	
000 448 3		NT673AA	N/A	N/A	NORTEL	MISD	LAN	MDAD COMP RM	C3115	
27920	NIA	N/A	3430180'	5505P N/A	NORTEL	TOKEN RING HOST 20 PORT	PBX	BLDG 3030	CORE RM	
000 448 E		NT8D37EC	N/A		NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
27921	N/A	AD1104003	6583929	5505PS	NORTEL	IDÉ PWR SUP	PBX	BLDG 3030	CORERM	
000 449 (NT6D40AD	N/A	N/A	NORTEL	TOKEN RING NMM	LAN	MDAD COMP RM	C3115	
27922	N/A	AD1107002	5119018	5510	NORTEL	IRNG IEN	PBX	BLDG 3030	CORE RM	
000 449	N/A	NT6D42CD	N/A	N/A	NORTEL	TOKEN RING HOST CLUSTER	LAN	MDAD COMP RM	C3115	
27923	N/A	5575-C	520318B.	5575-C	NORTEL	IUICL	PBX	BLDG 3030	CORE RM	
000 449 2		NT6D71AA	N/A	N/A	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
27924	N/A	AD1104003	6583904	5505PS	NORTEL	DGTL	PBX	BLDG 3030	CORE RM	
000 449 3		NT8D02EA	N/A	N/A	NORTEL	TOKEN RING HOST 20 PORT	LAN	MDAD COMP RM	C3115	
27925	N/A	AD1104003	6612185	5505PS	NORTEL	TOKEN RING NMM	LAN	MDAD COMP RM	C3115	
27926	N/A	AD1107002	55BB341·	5510	NORTEL	DGTL	PBX	BLDG 3030	CORERM	
000 448 4		NTBDOZEA	N/A	N/A	NORTEL	SUPERVISORY MODULE	LAN	MDAD COMP RM	C3115	
000 941 1		5110	5486680	5110		IDGTL	PBX	BLDG 3030	CORE RM	
000 448		NT8D02GA	NIA	N/A	NORTEL	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
000 841 9		AD0006001	NIA	5001	NORTEL		LAN	MDAD COMP RM	C3115	
000 942 () N/A	AD0005001	N/A	5001	NORTEL	POWER SUPPLY	ILVIA	IMPAD COME VIA		

Equipment	Txhibit 🖡

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM#	
	N/A	NT5D51AA	N/A	N/A	NORTEL	LINE SIDE + I INTERFACE	PBX	BLDG 3030	CORE RM	
27927	N/A	NA	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
27928	N/A	N/A	N/A	MIL-9000PSAC	DIGI	POWER SUPPLY	LAN	MDAD COMP RM	C3115	
000 942 2	N/A	5000NT	5400054	5000NT	NORTEL	5000 CHASSIS	LAN	MOAD COMP RM	C3115	
000 449 7	N/A	NT8D01BC	N/A	N/A	NORTEL	CONT-4	PBX	BLDG 3030	CORE RM	
27929	N/A	CL1304014	SS012X0341	5720M	NORTEL	ATM MCP MDA HOST	LAN	MDAD COMP RM	C3115	
000 449 8	N/A	INT8D03AE	N/A	N/A	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	
27930	N/A	CL3104007	55020100214	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MOAD COMP RM	C3115	
000 449 9	N/A	NT8D03AB	NA	N/A	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	
27831	N/A	CL3104007	SS01014006	5625	NORTEL	ETHER SWITCH 24 PORT	LAN	MDAD COMP RM	C3115	
27832	N/A	CL3104007	SS012803ZD	5626	NORTEL	ETHER SWITCH 24 PORT	LAN	MOAD COMP RM	C3115	
000 450 0	NA	Итарозак	NA	N/A	NORTEL	ANLG MW LC	PBX	BLDG 3030	CORERM	
000 450 1	NA	NT8D3AB	N/A	N/A	NORTEL	ANLG LC	PBX	BLDG 3030	CORE RM	
30365	NIA	N/A	N/A	N/A	SIECOR .	96 POSITION PATCH PANEL	LAN	MOAD COMP RM	C3115 "	1
000 456 B	N/A	NT8D52DD	N/A	N/A	NORTEL	FAN BLOWER	PBX	BLDG 3030	CORE RM	
27888	N/A	109372-64	N/A	N/A	NORTEL	N/A	LAN	MDAD COMP RM	C3115	
27887	N/A	140178-32	N/A	HIA	NORTEL	N/A	LAN	MDAD COMP RM	3115	
27888	N/A	110176-32	N/A	N/A	NORTEL	NIA	LAN	MOAD COMP RM	C3115	
27889	N/A	109372-32_	N/A	AUA	NORTEL	N/A	LAN	MDAD COMP RM	C3115	
27890	NIA	104276-05	N/A	AVA	NORTEL	NIA	LAN	MDAD COMP RM	C31 15	
27891	N/A	109372-32	N/A	N/A	NORTEL	NA	LAN	MDAD COMP RM	C3115	
27892	NIA	110178-32	N/A	N/A	NORTEL	N/A	LAN	MOAD COMP RM	C31 15	
000 410 2	NIA	NT5D61AB	NNTSO000CE1	N/A	NORTEL	HODUIC	PBX			1.
000 410 3	NIA	NT6D6003	0300CX	NIA	NORTEL	CBT CARD	PBX	SWITCHROOM	2386	
000 410 4	N/A	NT6D65AA	05010J ·	N/A	NORTEL	CNI CARD	PBX	SWITCHROOM	2386	1
000 410 5	NIA	NT6D65AA	05014C	N/A	NORTEL	CNI CARD	PB×	SWITCHROOM	2386	
000 410 B	NIA	NT6D65AA	D5015B	N/A	NORTEL	CNI CARD	PBX	SWITCHROOM	2385	
28188	N/A	QPC441F	AJ496	N/A	NORTEL	3PE CARD	PBX	SWITCHROOM	2386	
26187	NIA	QPC471H	BJ239	N/A	NORTEL	CC CARD	PBX	SWITCHROOM	2386	
000 410 7	N/A	NT6D41AD	NNTM1601K6DV	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2385	
000 410 B	N/A	NT6D60DA	N/A	N/A	NORTEL	COMMON EQUIP. CORE MODULE	PBX	SWITCHROOM	2386	1
000 410 B		NT8D62DD	0100UV	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
000 411 0	IN/A	QPC720C	AJ15N	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	<u> </u>
	N/A	QPC1398	N/A	N/A	NORTEL	ISDI CARD	PBX	SWITCHROOM	2386	
000 411 1		NT1P63AA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26188	NVA			N/A	NORTEL	FIBER IF CARD	PBX	SWITCHROOM	2386	
26189	NIA	NT1P63AA	N/A	NIA NIA	NORTEL	IFNET CARD	PBX	SWITCHROOM	2386	
26190	N/A	NT1P61AA	N/A		NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
33009	N/A	NT8D04AA	1601GK	N/A		NETWORK CARD	PBX	SWITCHROOM	2386	
26191	N/A	OPC414B	N/A	N/A	NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
33010	N/A	NT8D17FA	NIA	NIA	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
33011	NIA	QPC414C	N/A	N/A		CONF/TDS CARD	PBX	SWITCHROOM	2386	
33012	NIA	NT8D17CA	013023	N/A	NORTEL	PERIPH. SNLG CARD	PBX	SWITCHROOM	2386	
000 411 2		QPC43R	0002DG 1	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
000 411 3	N/A	IQPC412C	0002PM	N/A		IGS CARD	PBX	SWITCHROOM	2386	
000 411 4		QPC412C	0002PC	NIA	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
26192	N/A	QPC441D	00033W1	NIA	NORTEL		PBX	SWITCHROOM	2386	7
000 411 5		NT8D35DC	0300NJ	NIA	NORTEL	CE MODULE (SHELF) CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 411 6	N/A	NT6D41	N/A	NIA	NORTEL	SDI2 CARD	PBX	SWITCHROOM	2385	
26193	N/A	QPC139B	N/A	N/A	NORTEL	SDI2 CARD	PBX	SWITCHROOM	2386	
26194	N/A	QPC139B	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
33013	NIA	NT8D04AA	N/A	N/A	NORTEL	NETWORK CARD	PBX	SWITCHROOM	2386	
33014	N/A	NTBD04AA	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
33015	NA	NTEDBOAB	N/A	NIA	NORTEL		PBX	SWITCHROOM	2386	
25195	N/A	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	
26196	N/A	QPC414C	N/A	NIA	NORTEL	NETWORK CARD	PBX	BWITCHROOM	2386	
26197	N/A	IOPC414C	N/A	NIA	NORTEL	NETWORK CARD	ILD.	TOTAL TOTAL COM	1244	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION			ROMM#	
33016	N/A	NTBD17CA		N/A	NORTEL	CONF AND TOS CARD			2386	
000 4117	NA	QPC43R		N/A	NORTEL	PERIPH SNLG CARD			2385	
	N/A	IOPC412C		N/A		IGS CARD	PBX		2385	
	N/A	QPC412C		N/A		IGS CARD	PBX		2386	
	N/A	QPC441D		N/A		3 PE CARD	PBX	SWITCHROOM	2386	
26198		NT6D41AD		NIA		CE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 412 0	N/A			N/A		CE MODULE	PBX	SWITCHROOM	2386	
000 412 1	N/A	NT8D35DC		N/A		INTER GROUP SHELF		SWITCHROOM	2386	
000 412 2	N/A_	NT8D36AA		N/A		CBT CARD			2386	
000 412 3	N/A	NT6D6003			NORTEL	INTER GROUP MODULE			2386	
33017	N/A	NTBD36AA		N/A				SWITCHROOM	2386	
000 412 4	N/A	NT6D65AA		N/A		CNI CAPD		SWITCHROOM	2388	
000 412 5	N/A	NT6D65AA		NIA		CNI CARD		SWITCHROOM	2386	
000 412 8	N/A	NT6D85AA		N/A -	NORTEL .	CHI CARD		BLDG 3030	CORE RM	
33135	N/A	QPC720C	N/A	NIA	NORTEL.	PRI CARD			CORE RM	 ;
33136	IN/A	QPC720C	NIA .	N/A v	NORTEL -	PRI CARD		BLDG 3030	COPERM	
33138	N/A	NTBD17CA	N/A 3	N/A		CONFITOS		BFDG 3030	CORE RM	
33139	NIA	QPC414C	N/A	N/A	NORTEL	ENET		BLDG 3030 BLDG 3030	CORE RM	
33140	N/A	NT1P61AA	N/A	N/A	NORTEL	ENET			CORE RM	
33141	N/A	NT1P63AA	NIA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030		l
000 970 3	N/A	NIA -	N/A	ALPHA	ALPHA	ALPHA SYSTEM	LAN	BUS DRIVE	RM 1506	
000 970 4	N/A	NIA	9802-3121	ON1300A-RM-SN	ONEAC	UPS	LAN	BLDG, 3030	WHS	
000 870 5	N/A	NIA	9736-2907	ON2000XA-RM-SN	ONEAC	UPS	LAN	BLDG. 2030	CUTE TRAINING R	
000 970 B	N/A	- NA	9736-3319	ONXBC-RM-417	ONEAC	POWER CELL	LAN	BLDG. 3030		М
000 970 7	N/A	N/A	N/A	ALPHA	ALPHA	ALPHA SYSTEM	LAN	LANDSIDE	SNAKEPIT	
000 970 8	N/A	N/A	N/A	NIA		SENSAPHONE	LAN	LANDSIDE	SNAKEPIT	
000 142 0	NSPN	24100-86-F66P	NIA	N/A	PORTA SYST	LITHING PROTECTOR	PBX			}
000 131 8	NWPN	1 512 BTP	25347	IER 512	IER	BTP 512	CUTE	TRUCK	4939	ļ
000 132 2	NWPN	512 BTP	25343	1ER 512	IER	512 BTP	CUTE	TRUCK	4939	
000 136 2	N/A	512 BTP	54627	IER 512	IER	512 BTP PRINTER	CUTE	TRUCK # 4939	NIA	1
28071	NWPN	5510 TOKEN RING	NA	5510 T. RING	NORTEL	5510 TOKEN RING	LAN	A-2	WHS-HOU	
28072	NWPN	5505	NA	5505 TRING HOST	NORTEL	5505 T.RING HOST	LAN	A-2	WHS-HOU	
	NWPN	5505P	NA	5505P T.RING	NORTEL	5505P T RING HOST	LAN	A-2	WHS-HOU	
28074			N/A	5505-P T.RING	NORTEL	5505-P T-RING HOST	ILAN	A-2	WH5-HOU	1
28075	NWPN	5505-P		5000 ENET	NORTEL	5000 ENET/TR CORN	LAN	A-2	WHS	
000 955 4	NWPN	5000	NIA		NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	
000 955 6		NIA	N/A	5001 P SUPPLY	NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	
000 955 6		5001	THA	5001 P SUPPLY	NORTEL	5001 P.SUPPLY	LAN	A-2	WHS	1
000 955 7	NWPN	5001 P.SUPPLY	Alif	5001	NORTEL	5001 P.SUPPLY	LAN	A-2	WHITE	
000 956 B		5001 P.SUPPLY	NVA	5001		512 BTP PRINTER	CUTE	TRUCK # 4939	NW	-
001 113 4	NWPN	512 BTP	24655	IER 512	IER	512 BTP PRINTER	CUTE	TRUCK # 4939	N/A	
001 1317	NWPN	512 BRP	25342	IER 512	IER	557 ATB PRINTER	CUTE	TRUCK # 4939	N/A	
001 111 3	NWPN	557 A	18269	557	IER	512 BTP PRINTER	CUTE	TRUCK 4939	N/A	
001 111 8	NWPN	512 BTP	25345	IER 512	IER		PBX	TAMIAMI	N/A	
000 221 7		90-0584-01	N/A '	DUAL T-1	NORTEL	DUAL T-1 CARD	PEX	TAMIAMI	N/A	T
000 251 0	N9856248	N/A	N/A	DTI	NORTEL	M2616 DISPLAY ASH	PEX	DCAD TERMINAL 6 F	L(N/A	1
000 133 5		N/A	N/A .	M2616 DISPLAY	NORTEL		PBX	DCAD	CC-B LEGAL	
000 140 3		N/A	N/A	M2008 BASIC	NORTEL	M2008 BASIC BLACK	PBX	A AL	TOTAL	
000 144 6		NT9K0BAD35	NNTMB0GAECB1	M2008 HF/DISP	NORTEL	M2008 HF/DISP ASH	PBX	DCAD	N/A	
000 144 7		NT9K08AD35	NNTM60CAEE71	M2008 HF/DISP	NORTEL	M200B HF/DISP ASH	PBX	DCAD	FIDS SHOP	T
000 144 6		NT9K16AC35	NNTM60CB2A91	M2616 DISP ASH	NORTEL	M2616 DISP/ASH	LAN	A-9'	WHS .	
000 144 9		AL2012E14	BSGLKH394F	BAYSTACK 450	NORTEL	BAYSTACK 450-24	LAN	A-9	WHS	
000 144 9		AL2012E14	SSGLKH38QD	BAYSTACK 450	NORTEL	BAYSTACK 450-24	LAN CARLERA	POLICE STATION	BLDG 3033	1
		CCH-02U	180627	02U	SIERCO	CLOSET CONN. HOUSING		UPULIUE STATION	00000	
000 143 1			NNTM500BA1EB	A0618157	NORTEL	BATTERY BACKUP	PBX		1	+
000 145 1		NTAK2BAB		3M25	NORTEL	DC POWER	PBX		1	
000 145 2		NTDK72AA	3M25	A0406204	NORTEL	BASIC CABINET KIT	PBX			
000 145 3		NT1P70AA	NNTM09			C HOMACO FRAME	PBX	POLICE STATION	IDF 3033	
144 A	N/A	50M-600W	N/A	HOMACO	1. 10.00.100 111					

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 148 4		MO00-MO0	N/A	HOMACO	HOMACO INC.	HOMAÇO FRAME	PBX	POLICE STATION	IDF 3033	
000 148 5	N/A	OR-851004912	N/A	48 PORT	ORTRONICS	ORTRONICS PATCH PANEL	PBX	POLICE STATION	IDF 3013	
000 148 6	N/A	OR-851004912	N/A	48 PORT	ORTRONICS	48 PORT PATCH PANEL	PBX	POLICE STATION	IDF 3033	
000 148 7	N/A	OR-851004912	N/A 1	48 PORT	ORTRONICS	48 PORT PATCH PANEL	PBX	POLICE STATION	IDF 3033	
000 14B 8	N/A	WMPH	N/A	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
000 148 B	N/A	WMPH	N/A	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
000 148 0	N/A	WMPH	N/A	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
000 149 1	N/A	WMPH	AVA	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	MDAD	TERMINAL NORTH	
000 148 2	N/A £	WMPH	NA	WMPH	PANDUIT	WIRE MANAGEMENT	PBX	POLICE STATION	IDF 3033	
000 149 3	N9829819	NT9K08AD35	NNTMB0C1CCD5	M2008	NORTEL	M2008 DISP ASH	PBX	VEHICLE	603	
000 149 4	N9829819	NT9K0BAD35	NNTM60C22671	M2008	NORTEL	MZ008 HF/DISP	PBX	C-21	WHS	
000 148 6	N9829818	NT9K08AD35	NNTM80C27AD4	M2008	NORTEL	M2008 HF/DISP	PBX	OPA LOCKA	N/A	
25210	NB826228	AL2033002	SGLSAF091764	BAYSTACK 400	NORTEL	BAYSTACK 400-3FX MD4	LAN	WHS	WHS	11.
25211	NB826228	AL2033002 -	SGLSAF080460	BAYSTACK 400	NORTEL	BAYSTACK 400-FX MDA	LAN	WHS	WHS	
25212		AL2033002**	SGLSAF079523	BAYSTACK 400-FX	NORTEL	BAYSTACK 400-FX MDA	LAN	WHS .	WHS	
000 145 4	N/A	NTECHOEF	N/A	B0233358	NORTEL_ '	POWER SYS. MFA/50	F BX		P400	7
000 145 5		NT5C06CC	ADPL02011T1G	A0408648	NORTEL	MPR25 ENH.EXT	PBX	- A		
000 145 6		NT5C06CC	ADPL02011QCC	A04008548	NORTEL	MPR25	PBX			
000 145 7		NT5C06CC	ADPL02200PBHM	A0408648	NORTEL	MPR25	PBX		LUA.	
25192		NT1P62EA	NNTML2184N51	FPEC .	NORTEL	FPEC	PBX		NIA	
25193		NT1P63CA	NNTML218FOPW	FIBER VF	NORTEL	FIBER I/F	PBY		NIA -	
25194	N/A	NT1P63CA	NNTML218CNK09	AD646308	NORTEL	FIBER I/F	PBX	0	NIA	
25195		NT1P63CA	NNTML218CHNQ	A0545306	NORTEL	FIBER I/F	PBX	[!"O	N/A	
25198		NT1P63CA	NNTML218CHND	A0646308	NORTEL	FIBER I/F	PBX		N/A	
25197	N/A	P0723459	NNTML2186RQY	DUMMY 02	NORTEL	DUMMY 02	PBX	The second second	N/A	
25198		NT1P8601	P0722605	A0629339		NIA	PBX		N/A	
25199	NA	NT1P61CA	NNTML218776C	A0734415	NORTEL	FNET	PB×	i and the second	INA	
25200	NA	P0723439	NNTML2186RBY	DUMMY 02	NORTEL	DUMMY 02	PBX	La constant	N/A	
25201	N/A	NT1P5601	N/A	A062939	NORTEL	N/A	PBX		N/A	
25202	N/A	NT1P63CA	NNTML21CNKK	A0646308	NORTEL	FIBER I/F	PBX		NIA	
25203	N/A	NT1P61CA	NNTML2189HOS_	FNET	NORTEL	FNET	PBX		N/A	
000 145 8	N/A	NT8D02GA	NNTME0C92FDU	DIGITAL L/C	NORTEL	DIGITAL L/C	PBX		N/A	
000 145 9	'INA	NT8D02GA	NNTM60G8ZM7V	DIGITAL L/C	NORTEL	DIGITAL L/C	PBX		N/A	
000 146 0	N/A	NTBD02GA	NNTM60G9ZABK	DIGITAL UC	NORTEL	DIGITAL L/C	PBX		N/A	
000 146 1	N/A	NTBD148B	NNTM60G88K21	UNIV TRK	NORTEL	UNIVERSAL TRK CARD	PBX	الأنسطروس	N/A	
000 146 2	N/A	NT8D09BA	NNTMBOGBBCCJ	MENSSAGE W.	NORTEL	MENSSAGE WATING	PBX		N/A	
000 146 3	N/A	NT8D098A	NNTM60GBBHVE	MENSSAGE W.	NORTEL	MENSSAGE WAITING	PBX		NIA	
25204		NT1P62EA	NNMTL21816FG	A0797732	NORTEL	F PEG	PBX	0	NIA	
000 146 4	N9829875	NTBK16AC35	NNTM80C6ZDFA	M2616 DISPLAY		M2616 DISIASH	PBX	كالتها	N/A	-
000 146 9		A0386334	NIA	POWER CONV.	NORTEL	POWER CONVERTER	PBX	[·	N/A	
000 147 0		A03863J4	· · · · · · · · · · · · · · · · · · ·	POWER CONV.	NORTEL	POWER CONVERTER	PBX	13VIII-	NIA	
000 147 1		NT8B20AF-93	NNTME OGAAPES	M7310	NORTEL	M73 10 DOLPHIN GREY	PBX	٠	NIA	
000 147 2		NTCK90AA	NNTM84005PGT	CMCC	NORTEL	CMMCC CONTROLLER	PBX		NIA	
000 147 3		NTAE20AA	A0401507	BASE STATION	NORTEL	BASE STATION	PBX	V The second sec	NIA	
000 147 4	N/A	NTAE20AA	A0401507	BASE STATION	NORTEL .	BASE STATION	PBX	0	N/A	
25205	N/A	NTCK94CD	NNTMB400CYG	MI COMPANION	NORTEL	MI COMPANION DR4	PBX		N/A	
		IER 512	25345	BTP 512	IER	512 BTP PRINTER	CUTE	VAN	4939	
000 132 0		NTBK08AB35	N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	SEND TO REPAIR	N/A	
000 284 7			N/A	M2008	NORTEL	M2008 BASIC ASH	PBX	3030 2ND FLOOR	N/A	
000 223 4	N/A	NTBKOBAB35	11417	M2008 HF/DISP	NORTEL	M2008 HF/DISP	PBX		N/A	
000 142 3	N9829819	NTBK08AD35	N/A	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	MDAD	N/A	
000 277 1	N9829729	N/A	N/A I	M2008 BASIC	NORTEL	M2008 BASIC/HF	PBX	MDAD	N/A	
000 223 8	N/A	NTBKOBAB35		M2008 BASIC	NORTEL	M2008 BLACK	PBX	AA C-5	N/A	
000 252 8	R929719	N/A	N/A	HAMACO	HAMACO	HAMACO FRAME	PBX		N/A	
000 141 B	N/A	N/A		100 PR		100 PR LINE PROTECTOR	PBX	- معالی	N/A	
000 141 7		N/A	N/A			100 PR LINE PROTECTOR	PBX		N/A	
000 141 9	N/A	N/A	N/A	100 PR	ILOUIN 3131	TOUT IN EAST PROTECTION	-			

DOT 11 NORTH NOR	AC# 1	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	1
1009 147 18922915 NTHYKIAC-18 SATINGC-18065 MORTE								PBX	DCAD		
1000 147 1000 147								PBX	C-25		
1009 147 19892819 NTYKORAGOS NNTMECCICCOD MODOS NOPTEL MODOS PHORES APM PRX CAAD BLDG 34-0								PBX	C-25	WHS	
1007-147 10097819								PBX	MDAD	MIDWAY	
1005 141 14859519 177408AQ.315 NAT MACQ.72ABF M2009 NORTEL M2009 NORTEL M2009 PER C-23 WHS M2000				NINTAROCICCOE				PBX	DCAD	BLDG 3040	
								PBX	DCAD	N/A	
1000 101										WHS	
1000 141 100									C-25	WHS	
1000 1413 1996/9919 1786/2002 1000 1413 1996/2019 1996										MIDWAY	
000 1410 NA NA NA NA NA NA NA N									POLICE STATION	IDF 3033 FIRST FL	OOR
25715 1985/27 14.0500000											
1.0569142 MAX										WHS	
1,000, 1											1
17, 17,											
170501 MA.											
1005 100											
COURT TAX SET											
TOTO 195 N/A SS91 1912											
1005 1007											
1000 1502 NA											
1000 1912 N/N											
2001 919 N/A QPC441F N/A N											
100 17/A NT/F53AA N/A											
1371-12											
13143 N/A N/FEDBOAB N/A N/											1
133154 NA NT5D41AD NIA NIA NORTEL CE POWER SUPPLY CARD PBX SWITCHROOM 2368											+
000 417 N/A 0PC720F N/A N/											
33155 N/A OPC120F N/A	000 412 7										
33155 N/A OPC720F N/A NIA NIA NIA NORTEL PRI CARD PBX BLDG 3030 CORE RM 33157 N/A OPC720F N/A NIA NIA NIA NORTEL PRI CARD PBX BLDG 3030 CORE RM 33157 N/A OPC720F N/A NIA NIA NIA NORTEL PRI CARD PBX BLDG 3030 CORE RM 33157 N/A OPC441E NIA NIA NIA NORTEL 3 PE PBX BLDG 3030 CORE RM 33157 N/A OPC441E NIA NIA NIA NORTEL 3 PE PBX BLDG 3030 CORE RM 000 447 B N/A NTBD350C NIA NIA NIA NORTEL St. 1 CE NODULE PBX BLDG 3030 CORE RM 000 448 5 N/A NTBD350C NIA NIA NIA NIA NORTEL GE PWR SUP PBX BLDG 3030 CORE RM 000 448 5 N/A NTBD350C NIA NIA NIA NIA NORTEL GE PWR SUP PBX BLDG 3030 CORE RM 000 447 0 N/A OPC412C NIA NIA NIA NORTEL GE PBX BLDG 3030 CORE RM 000 447 0 N/A OPC412C NIA NIA NIA NORTEL GE PBX BLDG 3030 CORE RM 000 447 0 N/A OPC444A NIA NIA NIA NORTEL GOMP PBX BLDG 3030 CORE RM 000 417 N/A OPC444A NIA NIA NIA NORTEL CONF PBX BLDG 3030 CORE RM 000 412 B N/A NTBDB0DA NIA NIA NIA NORTEL CONF PBX SWITCHROOM 2086 000 412 B N/A NTBDB0DA NIA NIA NIA NORTEL PBY GARD PBX SWITCHROOM 2086 000 412 B N/A NTBDB0DA NIA NIA NIA NORTEL PBY GARD PBX SWITCHROOM 2086 000 417 N/A NTBDB0A NIA NIA NIA NORTEL PRI CARD PBX SWITCHROOM 2086 000 417 N/A NTBDB0A NIA NIA NIA NORTEL PRI CARD PBX SWITCHROOM 2086 000 418 S N/A NTBDB0AB NIA NIA NIA NORTEL FIRE CARD PBX SWITCHROOM 2086 000 418 N/A NTBD36AA NIA NIA NIA NORTEL FIRE CARD PBX SWITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NORTEL CONFTDS BOARD PBX SWITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A NTBD36AA NIA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A OPC412C NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A OPC412C NIA NIA NIA NIA NIA NORTEL SUITCHROOM 2086 000 418 S N/A OPC	33154										
33155 N/A GPC720F N/A											
33157 NIA UPC/ZUF NIA NIA NIA NIA NIA NIA NIA NIA NORTEL 3 PE PBX BLDG 3030 CORE RM NIA NIA NIBO350C NIA NIA NIA NORTEL St 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX BLDG 3030 CORE RM NORTEL ST 1 CE NODULE PBX SWITCHROOM 2386 ST 1 CE NODULE PBX SWITCHROOM 2386 SWITCHRO											+
133167 N/A CPC-641E N/A N/											+
DOD 447 N/A NIBUSSOL NIA NIA NIA NIA NORTEL CE PWR SUP PBX BLDG 3030 CORE RM											
ODD 446 9 N/A NIBD41AD NIA NIA NIA NORTEL IGC PBX BLDG 3030 CORE RM	000 447 B										
ODD 446 9 N/A OPC12C N/A N/A N/A NORTEL IGS PBX BLDG 3030 CORE RM											
000 447 0 N/A	000 446 9	N/A									
O00 417 8 N/A OPC444A N/A	000 447 0	N/A									+
DOD 412 B N/A NT8D8DDA N/A N/A N/A NORTEL PRI CARD PBX SWITCHROOM 2386	000 447 4	N/A	QPC444A								+
1000 412 B N/A OPC720F N/A N/A N/A NORTEL M/SDL CARD PBX SWITCHROOM 2386	000 412 B	N/A	NT6D60DA	N/A							
33018			QPC720F								+
25201 N/A NT1PB1AA N/A N/A N/A NORTEL FINE CARD FINE SWITCHROOM 2386 23024 N/A NT8D356A N/A N/A NORTEL JUNCTOR BOARD PBX BLDG 3030 CORE RM NORTEL SULT GE MODULE PBX BLDG 3030 CORE RM NORTEL SULT GE MODULE PBX BLDG 3030 CORE RM NORTEL SULT GE MODULE PBX BLDG 3030 CORE RM NORTEL SULT GE MODULE PBX SWITCHROOM 2386 N/A NT8D17CA N/A N/A N/A NORTEL CONFITDS CARD PBX SWITCHROOM 2386 N/A NT8D17FA N/A N/A N/A NORTEL CONFITDS CARD PBX SWITCHROOM 2386 N/A N/A N/A N/A NORTEL ENET CARD PBX SWITCHROOM 2386 N/A N/A N/A NORTEL ENET CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL SPE CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL PRI CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL PRI CARD PBX BLDG 3030 CORE RM N/A N/A NORTEL PRI CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL PERIPH SNLG CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL PERIPH SNLG CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL SCARD PBX SWITCHROOM 2386 N/A CORE RM N/A NORTEL SCARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL GE CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL GE CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL GE CARD PBX SWITCHROOM 2386 N/A CORE RM N/A N/A NORTEL GE CARD PBX SWITCHROOM 2386 N/A N/A N/A N/A NORTEL GE CARD PBX SWITCHROOM 2386 N/A			NTEDBOAR								+
D00 447 7 N/A		N/A	NT1PB1AA	N/A							
DDD 448 5 N/A			NTBD36AA								
33023 N/A NT8D17CA N/A N/A N/A NORTEL CONFITDS CARD PBX SWITCHROOM 2386			NTBD3EA								
33024 N/A NT8D17FA N/A N/A N/A NORTEL CONF/TOS CARD PBX SWITCHROOM 2386			NT8D17CA	N/A							T
28210 N/A QPC414B N/A N/A N/A NORTEL ENET CARD PBX SWITCHROOM 2386				N/A							T
28211 N/A QPC414B				NA	N/A						
28212 N/A QPC441D N/A N/A N/A NORTEL 3 PE CARD PBX BLDG 3030 CORE RM 133133 N/A QPC420C N/A N/A N/A NORTEL PRI CARD PBX SWITCHROOM 2386 1000 413 8 N/A QPC43R N/A N/A N/A NORTEL PERIPH SNLG CARD PBX SWITCHROOM 2386 1000 413 9 N/A QPC412C N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 1000 413 9 N/A QPC412C N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 1000 414 0 N/A QPC412C N/A N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 1000 414 0 N/A QPC412C N/A N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 1000 414 0 N/A QPC412C N/A N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 1000 414 0 N/A QPC412C N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A				N/A -							T
133133					N/A						+
1000 413 B N/A QPC43R N/A N/A N/A NORTEL PERIPH SNLG CARD PBX SWITCHROOM 2386					N/A						1
000 413 8 N/A OPC412C N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 O00 414 0 N/A OPC412C N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2386 O00 414 0 N/A OPC412C N/A N/A NORTEL CC POWER SUPPLY CARD PBX SWITCHROOM 2388 OPC412C OPC412C N/A N/A NORTEL CC POWER SUPPLY CARD PBX SWITCHROOM 2388 OPC412C					N/A						1
000 414 0 N/A GPC412C N/A N/A NORTEL IGS CARD PBX SWITCHROOM 2388											+
1 NORTEL CC POWER SUPPLY CARD PBX SYTTOTICOST						NORTEL					1
			NT8D41AD	N/A	N/A	NORTEL				2386	
NORTEL CE MODULE PRA SWITCHPOON (2388						NORTEL					+
DODG 18 A NA OFFCARD PRI CARD PRI CARD CONTENT						NORTEL					+
000 414 3 N/A 1 QPC720C N/A N/A NORTEL PRICARD PBX ISWITCHROOM 2386						NORTEL	PRICARD	(PBX		14300	

BS V. MDC(3) 000069

TAG#	Nx1 PN	IMFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 414 5	N/A	OPC720F	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
000 414 6	N/A	OPC720E	N/A	NIA	NORTEL	PRI CAPD	PBX	SWITCHROOM	2366	
000 414 7	N/A	QPG720E	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
000 414 8	N/A	OPC720E	N/A	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
DOD 414 B	N/A	" QPC720F	NIA	N/A	NORTEL	PRI CARD	PBX	SWITCHROOM	2386	
26213	N/A	QPC414B	N/A 3	NA	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
33134	IN/A	QPC720F	N/A	NIA		PRI CARD	PBX	BLOG 3030	CORE RM	
26214	N/A	OPC414C	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
000 415 0	N/A	NTSD41AB	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 415 1	N/A	NTBD35DC	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
000 445 3	N/A	NTED40BA	NIA	N/A	NORTEL	PE PWR SUP	PBX	BLDG 3030	CORE RM	
DOD 445 4	IN/A	NTBD14BB	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
000 445 5	N/A	NTBD02AB	N/A	N/A	NORTEL	DGTL LC	PBX	BLDG 3030	CORE RM	
000 445 6	N/A	NTBD14BB	N/A 1	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
000 445 7		NT8D01BC	N/A	N/A	NORTEL	CONT-4	PBX	BLDG 3030	CORE RM	
000 445 B	N/A	NTBD14BB	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE PM	
000 415 2		OPC740F	N/A	N/A	· · NORTEL	PRI CARD	PBX .	SWITCHROOM	238fi	
000 445 9	N/A	NTBD14BB	N/A	N/A	NORTEL	UNIV TRK	PBX	BLDG 3030	CORE RM	
33025	N/A	NTBD04AA	N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
33026	N/A	NT5DBDAB	N/A	N/A	NORTEL	MSDL CARD	РВУ	SWITCHROOM	2386	
000 446 0	N/A -	NT8037EC	N/A	N/A	NORTEL	PE MODULE	РВХ	BLDG 3030	CORE HM	
000 448 1	N/A	NTBD41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	BLDG 3030	CORE RM	
26215	N/A	NT1P81AA	N/A	N/A	NORTEL	FNET CARD	PBX	SWITCHROOM	2386	
000 445 2	INVA	QPC4410	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE RM	
26216	N/A	NT1P83AA	N/A	NIA	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26217	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
000 445 3	N/A	OPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	BLDG 3030	CORE RM	
26218	N/A	NTSD12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	SWITCHROOM	2386	
26219	N/A	QPC414C	N/A	N/A	NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
26227	N/A	OPC441D	N/A	N/A	NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
33113	N/A	OPC441C	N/A	NIA	NORTEL	3 PE CARD	PBX	BLDG 3030	CORE RM	
	N/A		N/A	N/A	NORTEL	CONFITOS CARD	PBX	SWITCHROOM	2386	
33027		NT8D17FA			NORTEL	CONFITDS CARD	PBX	SWITCHROOM	2386	
33028	N/A	NT8D17AA	N/A	NIA		CONFITOS CARD	PBX	BLDG 3030	CORE RM	
33112	N/A	NT8D17FA	N/A	N/A	NORTEL		PBX	BLDG 3030	CORE RM	
33130	N/A	: QPC414C	N/A	N/A	NORTEL	E NET CARD		BLDG 3030	CORE RM	
33110	N/A	NT5D12AB	N/A F	N/A	NORTEL	DUAL PRI CARD	PBX			
33111	N/A	I OPC444A	N/A	NIA	NORTEL	CONF CARD	PBX	BLDG 3030	CORE RM	
33114	N/A	NT1PG1AA	N/A '	N/A	NORTEL	FNET CARD	PBX	BLDG 3030	CORE RM	
33115	N/A	NT1P83AA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	_
33116	N/A	NT1PBJAA	N/A	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33117	N/A	NT5D15AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030	CORE RM	
33118	N/A	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI CARD	PBX	BLDG 3030		
33209	N/A	NT8D17FA	N/A	N/A	NORTEL	CONFITOS	PBX	BLDG 3030	CORE RM	
33215	NA	NT5D12AA	N/A	N/A	NORTEL	DUAL PRI	PBX	BLDG 3030	CORE RM	
33210	N'A	QPC414C	N/A	N/A	NORTEL	E NET CARD	PBX	BLDG 3030	CORE RM	
000 415 3	N/A	QPC43R	N/A	N/A	NORTEL	PERIPH SNLG CARD	PBX	SWITCHROOM	2386	
	N/A	INT1P61AA	N/A	N/A	NORTEL	F- NET CARD	PBX	BLDG 3030	CORE RM	_
33211	N/A	QPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	2386	
000 415 4			N/A	N/A	NORTEL	NET CARD	PBX	SWITCHROOM	2386	
33030	N/A	NTBD04BA		N/A	NORTEL	NET CARD	РВХ	BLDG 3030	CORE RM	
33198	N/A	NTBD44BA	N/A	N/A	NORTEL	MSDL CARD	PBX	SWITCHROOM	2386	
33031	N/A	NT6DBDAB	N/A		NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
33032	N/A	NT8D17AA	NVA	N/A	NORTEL	F NET CARD	PBX	BLDG 3030	CORE RM	
33206	N/A	NT1P61AA	N/A	N/A		FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33204	N/A	NT1PB3AA	N/A	N/A	NORTEL	CONF- CARD	PBX	BLDG 3030	CORE RM	
DD0 456 B	N/A	DPC444A	N/A '	- N/A	NORTEL		PBX	SWITCHROOM	2386	
26222	NIA	NT1PB1AA	N/A	N/A	NORTEL	FNET CARD				

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TAG#		MFG PN	SERIAL#			DESCRIPTION	SYS	LOCATION	ROMM#	,
000 455 0		NTBD35DC			NORTEL	SL-1 CE MODULE	PBX	BLDG 3030	CORE RM	
000 484 B		NT6D41AD	N/A		NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
26223		NT1P83AA	N/A		NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26224		NT1P63AA	N/A		NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26226		QPC414B	NIA		NORTEL	ENET CARD	PBX	SWITCHROOM	2386	
26225		QPC441D	N/A		NORTEL	3 PE CARD	PBX	SWITCHROOM	2386	
000 415 9		QPC43R	N/A	N/A	NORTEL	PERIPHISNLG CARD	PBX	SWITCHROOM	2386	
000 454 0		NTBD50DA	N/A		NORTEL	CORE MODULE	PBX	BLDG 3030	CORERM	1
000 454 1		NTBD41AD	N/A	N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORERM	
000 454 2		NT6D65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM	
000 454 3		NT5D65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORERM	
000 454 4	NIA	A16D65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORE RM	
D00 500 7	N/A	NT6D41AD	N/A		NORTEL	CE PWH SUP	PBX	SWITCHROOM	2386	
000 500 8	N/A	NT8D35DC	N/A	N/A ·	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	
000 459 9	N/A	55053503	N/A			7 ALUMINUM 19" RACK	PBX	BLDG. 3030	CORE RM	
000 500 9	N/A	NT8D52DD	N/A-		NORTEL	FAN UNIT	PBX	ISWITCHROOM		
000 501 0	N/A	NT8D03AE	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	 -
000 501 1	N/A	NT8D03AE	N/A		NORTEL	ANALOG LINE CARD	PBX			
000 501 2	N/A L	NT8D03AE	N/A		NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	
000 501 3	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG MIW LINE CARD	PBX	SEND TO REPAIR	10000	
000 501 4	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBY	SWITCHROOM.	2386 .	-
000 501 5	N/A	NTBDOBAL	NA		NORTEL		PBX	SWITCHROOM	2386	
000 501 6	IN/A	NT8D03AE	N/A	N/A		ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 501 7	NA	NT8D018L	N/A		NORTEL NORTEL	ANALOG LINE CARD	PBX	SEND TO REPAIR	J	<u> </u>
000 601 B.	N/A	NTEDOJAE	N/A			CONT-4	PBX	SWITCHROOM	2386	
000 501 9	N/A	NTBDOBAL	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	1
000 502 0	N/A	NT8D14BB	NIA		NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	1
000 502 1	N/A	NT8D09AL	N/A			UNIVERSAL TRUNK	PBX	SWITCHROOM	2385	
000 502 2	N/A	NT8D02EB			NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 502 3	N/A		NIA		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 502 4		NT6D42CD	NIA		NORTEL	RING GEN .	PBX	SWITCHROOM	2386	
	N/A	NT6D40AD	NIA	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 502 5	N/A	NT8D37EC	NIA	N/A *	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
000 502 6	N/A	NTBD16AA	NIA .	N/A	NORTEL	DTR	PBX	SWITCHROOM	2386	T
000 502 7	N/A	NTBD09AL	N/A		NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 502 8	N/A	NT8D09AL	N/A	NIA	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 502 9	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	P8x	SWITCHROOM	2386	
000 503 0	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 503 1	NIA	NT8D09AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 503 2	N/A	NT8D01BC	N/A	N/A	NORTEL	CON-4	PBX	SWITCHROOM	2386	1
000 503 3	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 503 4	N/A	NTBD03AB	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 503 5	N/A	NT8D148B	N/A		NORTEL	UNIVERSAL TRUNK	PEX	SWITCHROOM	2386	
000 503 6	N/A	NT8D02EB	N/A		NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	·
25502	N/A b	N/A	P102285RE		NORTEL	5280 QUAD PORT SYNC	LAN	A-10	WHS	
25503	N/A	AQ1004004	SBAYTADREF	NIA	NORTEL	5DN 308PS 12 PORT	LAN	A-7	WHS-HOU	
25504	N/A	P5DN304P	S5022P002Y	NIA	NORTEL	5DN304P 3 PORT FIBER	LAN	A-10	WHS	
25505	N/A	AL20333002	8765K037133	NA	NORTEL	400-2FX MDA 100 FIBER	LAN			
25506	N/A	5510	N/A	NIA	NORTEL	55 IO TR NMM	LAN	A-5	WHS-HOU	
25507	N/A	N/A	ES58901-	NIA	NORTEL	ETHERSPEED 15 PORT MODULE C-100	LAN	A-5	WHS	
000 448 6	N/A	NT6D41AD	N/A		NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
26202	N/A	NT1P63AA	N/A	N/A	NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26203		NT1P63AA	N/A		NORTEL	FIBER I/F CARD	PBX	SWITCHROOM	2386	
26204	N/A					DUAL PRI CARD	PBX	SWITCHROOM	2386	
000 448 7		NT5D12AA	N/A		NORTEL	SL-ICE MODULE	PBX	BLDG 3030	CORE RM	
33019	N/A 3	NTADJ5EA	N/A C.		NORTEL	CONF/TDS CARD	PBX	SWITCHROOM	2386	
000 445 8	N/A	NT8D17CA	N/A :	NIA	NORTEL		PBX	BLDG 3030	CORE RM	
1000 440 0	TiAN.	NTADOSEA	NIA	N/A	NORTEL	SUICE MODULOE	ILDV	Torking again	TOURE KM	<u> </u>

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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM #	
		NT6D41AD						BLDG 3030	CORE RM	
26205		QPC414B				ENET CARD		SWITCHROOM	2386	
25206								SWITCHROOM	2386	
000 447 1		QPC43R	N/A			PELIPH SNIG		BLDG 3030	CORE RM	
26207			NIA			DUAL PRI CARD			2386	
		NT8D35DC	NIA			SLICE MODULE			CORE RM	
26208		QPC414B	N/A			ENET CARD		SWITCHROOM	2386	
26209		QPC441D	7 41. 1			3 PE CARD		SWITCHROOM	2386	
		NT6D41AD	N/A			CE PWR SUP		BLDG 3030	CORE RM	
000 413 0		QPC43R				PERIPH SNLG CARD		SWITCHROOM	2386	
000 413 1		QPC412C	N/A			IGS CARD		SWITCHROOM	2385	
000 413 2		QPC412C	NA			IGS CARD		SWITCHROOM	2386	
33119		QPC441F				IPE		DI DO 2020		
33120		QPC412C	N/A			IGS		BLDG 3030	CORE RM	
33121		OPC412C				IGS		BLDG 3030 BLDG 3030	CORE RM	
38122		NT8D17FA				CONF/TDS	PEx ,	BLDG 1030	CORE RM	
33123	N/A E.	OPC414C				ENET		BLDG 3030	CORE RM.	*******
33124		NT1P61AA	N/A			FNET		BLDG 3030	CORE RM	
33125		NT1P63AA	N/A	N/A	NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	
33126		NT1P63AA	N/A		NORTEL	FIBER LASER CARD		BLDG 3030	CORE RM	
33127		NT8D04BA	N/A			NET		BLDG 3030	CORE RM -	
33128		NT8D80AB	N/A			NET		BLDG 3030	CORE RM	
33129		QPC1398	N/A		NORTEL	N/A		BLDG 3030	CORE RM	
33137		QPC757E	N/A		NORTEL			BLDG 3030	CORE RM	
33131	N/A	QPC720F	N/A		NORTEL	PRICARD		BLDG 3030	CORE RM	
33132	NA	QPC7z0C	N/A			PRI CARD		BLDG 3030	CORE RM	
000 413 3	N/A	NT8D41AD	N/A	NA	NORTEL	CE POWER SUPPLY CARD		SWITCHROOM	2386	
000 413 4	NIA	NT8D35DC		N/A		CE MODULE		SWITCHROOM	2386	
000 413 5		NT8D52DD	N/A	NIA	NORTEL	FAN UNIT		SWITCHROOM	2386	
000 413 6		NT5D61AB			NORTEL	IODU/C CARD	PBX			
000 413 7	N/A	QPC720F	NA		NORTEL	PRI CARD		SWITCHROOM	2386	
33020	N/A	NT6D80AB	N/A		NORTEL	MSDL CARD		SWITCHROOM	2386	
33021		NT8D04AA	N/A	N/A	NORTEL	NET CARD		SWITCHROOM	2386	
33022	N/A	NT8D04AA	N/A	N/A	NORTEL	NET CARD		SWITCHROOM	2386	
000 448 4		OPC43R			NORTEL	PERIPH SIGNAL CARD		BLDG 3030	CORE RM	
000 415 5		QPC412C	N/A	N/A		IGS CARD		SWITCHROOM	2386	
33212		NT1P63AA	N/A	N/A		FIBER LASER CARD		BLDG 3030	CORE RM	
000 415 6		NT6D41AD						SWITCHROOM	2386	
33213		NT1P63AA	N/A	N/A		FIBER LASER CARD		BLDG 3030	CORE RM	
33214	NIA	QPC720F	N/A			PRI CARD		BLDG 3030	CORE RM-	
000 415 7		NT8D35DC		N/A		CE MODULE		SWITCHROOM	2386	
33189		OPC441F	N/A	N/A		3-PE		BLDG 3030	CORE RM	
000 415 8		NT8D52DD	N/A	IN/A		FAN UNIT		SWITCHROOM	2386	
33190		QPC412C	N/A	N/A	NORTEL	IGS CARD		BLDG 3030	CORE RM	
33191		QPC412C	N/A	N/A		IGS CARD		BLDG J030	CORE RM	
33192	N/A	OPC43R	N/A	N/A		PERIPH SNLG		BLDG 3030	CORE RM	
33193		NT8D17FA	N/A	N/A	NORTEL	CONFITPS		BLDG 3030	CORE RM	
33194	N/A	QPC414C	N/A		NORTEL	E NET CARD		BLDG 3030	CORE RM	
33195		NT 1P61AA	N/A		NORTEL	F NET CARD		BLDG 3030	CORE RM	
26220	N/A	OPC414C	N/A		NORTEL	ENET CARD		SWITCHROOM	2386	
25221		NT6D12AA	N/A -		NORTEL	DUAL PRI CARD		SWITCHROOM	2386	
33196	N/A	NT 1P63AA	N/A		NORTEL			BLDG 3030	CORE RM	
33197	N/A	NT 1P63AA	N/A		NORTEL			BLDG 3030	CORE RM	
33029	IN/A	INT8D17FA	N/A	N/A	NORTEL			SWITCHROOM	2386	
	N/A	NT8D6003	N/A		NORTEL			BLDG 3030	CORE RM	
	N/A	NT9D19HB	N/A					BLDG 3030	CORE RM	
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TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 454 7	N/A	NT6D63AA			NORTEL	IOP CARD	PBX	BLDG 3030		
000 453 6	N/A	NT6D60DA	N/A t.		NORTEL	CORE MODULE	PBX	BLDG 3030	CORE RM	
000 453 5	NIA	NTBD41AD		N/A	NORTEL	CE PWR SUP	PBX	BLDG 3030	CORE RM	
000 452 8	N/A	INTED65AA	N/A	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORERM	
	N/A	NTEDEGAA	NA	N/A	NORTEL	CNI CARD	PBX	BLDG 3030	CORERM	
000 453 D	N/A	NT6065AA	NA	NA	NORTEL	CNI CARD		BLDG 3030	CORE RM	
000 453 1	N/A	NT6D6003	N/A '	N/A	NORTEL	CBT CARD	PBX	BLDG 3030	CORERM	
000 453 2	N/A	NT9D19HB	N/A	NIA	NORTEL	CP 68040/96MB		BLDG 3030	CORE RM	
33203	N/A	NT1D83AA	NIA	N/A	NORTEL	FIBER LASER CARD	PBX	BLDG 3030	CORE RM	
33205	N/A	NT6D80AB	N/A	N/A	NORTEL	MSDL CARD		BLDG 3030	CORE RM	
33187	N/A	OPC471H	N/A	N/A	NORTEL	CC CARD		BLDG 3030	CORE RM	
33188	N/A	QPC441F		N/A	NORTEL	J PE CARD		BLDG 3030	CORE RM	
33176	N/A	QPC471H	N/A	N/A	NORTEL	CC CARD		BLDG-3030	CORE RM	
33207 33236	N/A	OPC441F		N/A	NORTEL	3 PE CARD		BLDG 3030	CORE RM	+ +
	N/A	NTSD51AC		N/A	NORTEL	MICE CARD		BLOG 3030	CORE RM	
27852	N/A	AL2033002		N/A		MDA 2 PORT 450		8.7.	B2840 -	
000 546 7	N/A	N9829865		M2916 BLK	NORTEL	M2616 BLK		C-22	WHS	
000 942 9	N/A	N/A		NIA		72 POSITION FIBER		MDAD COMP RM	C31 15	
000 943 0	N/A	N/A		NIA	COMPAQ	1600 PROLIANT SERVER		MDAD COMP RM	C3115	
000 943 1	NIA	N/A		N/A	USROBOTICS			MDAD COMP RM	C3115	
000 943 2 000 450 5	N/A	N/A		N/A	INTELE			MDAD COMP RM	C3115	
000 450 5	N/A	NT8D37EC		N/A		PE MODULE		BLDG 3030	CORE RM	
000 450 6	N/A	NTBD40AD				PE PWR SUP		BLDG 3030	CORE RM	
000 450 F	N/A N/A	NT6D42CC		N/A	NORTEL	RING GENERATOR CARD		BLDG 3030	CORE RM	
000 450 9	N/A	NT8D14BB			NORTEL	UNIV TRK CARD		BLDG 3030	CORE RM	
000 451 0		NTBD02GA			NORTEL	DIGITL CC CARD		BLDG 3030	CORE RM	
000 451 1	NA	NT8DO2AA				DIGITL LC CARO		BLDG 3030	CORE RM	
000 451 2	N/A N/A	NT8D02EA			NORTEL	DIGITL LC CARD		BLDG 3030	CORE RM	
000 451 3	N'A	NT8D02EA			NORTEL	DIGITL LC CARD		BLDG 3030	CORE RM	
000 451 4	N/A	NT8D02EA			NORTEL	DIGITL LC CARD		BLOG 3030	CORE RM	
000 451 5	N/A	NT8D01BC			NORTEL	CONT 4 CARD		BLDG 3030	CORE RM	
000 416 0	NA		N/A		NORTEL	ANALOF WIAL CARD		BLDG 3030	CORERM	
The second named in column 2 is not a se		QPC412C				IGS CARD		SWITCHROOM	2386	
000 451 6	NA	NT8D09AK			NORTEL	ANALOG WINLC CARD		BLDG 3030	CORERM	
000 548 3	N/A	N9829865		M2616 BLK	NORTEL	M2616 BLK			WHS	
000 548 4	NIA			M2616 BLK	NORTEL	M2616 BLK			WHS	
000 457 5	NIÁ				NORTEL	POWER DISTRIBUTION UNIT			CORERM	
000 418 7	N/A					ANALOG LINE CARD			2386	
000 4 18 8	N/A	NT8D09AL				ANALOG MW LINE CARD	PBX	SWITCHROOM	2385	
000 418 9	N/A					DIGITAL LINE CARD			2385	
000 457 7	N/A	NT7D67CB				POWER DISTRIBUTION UNIT			CORE RM	
000 418 0	N/A	NTBD09AL				ANALOG M/W LINE CARD			2388	
000 419 1	NIA								2385	
000 457 6	N/A	NT8D22AC		NIA					CORERM	
000 419 2	N/A								2386	
000 457 B	N/A ,	320 TURBO		N/A		OKIDATA MICROLINE 320 TURBO PRINTER			CORE RM	
000 458 0	N/A								CORERM	
	N/A	NT8D03AE							2386	
000 458 1		V7520							CORE RM	
000 419 4	N/A I								CORE RM	
000 418 3	N/A								2386	
000 458 4	N/A								CORE RM	
	NA								CORE RM	
									CORE RM	
									WHS	
205 406 B	I I I I I I I I I I I I I I I I I I I		4014110000003	1	UNISYS .	UNISYS KEYBOARD .	PBX I	SLDG 3030	CORE RM	

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AG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
00 419 9	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
00 420 0	N/A	NT6D42CD	N/A ·	NIA	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
00 458 9	N/A	FDCCMH96	N/A	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 95POS	PBX	BLDG 3030	CORE RM	
00 420 1	N/A	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
00 459 1	N/A	FDCCMH96	N/A	N/A	SIEÇOR	FIBER OPTIC LIGHT GUIDE 96 POS	PBX	BLDG 3030	CORE RM	
00 420 2	N/A	NTBD37EC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
00 420 3	N/A	NT8D52DD	N/A	N/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
0 420 4	N/A	NTBP04AA	N/A '	N/A	NORTEL	VP4	PBX	SWITCHROOM	2386	
0 460 0	N/À	77840DA15S	N/A	N/A	KENTORX	RJ-48H TO DAIS CONVERTER	PBX	BLOG 3030	CORE RM	
0 460 1	N/A	C-35	NA	N/A	BOGEN	BOGEN AMPLIFIER .	PBX	BLDG 3030 +	CORE RM	
0 420 5	N/A	NT6P97AA	N/A	N/A	NORTEL	MMP40	PBX	SWITCHROOM	2385	T
0 461 B	N/A	. V-1109RTVA	N/A	N/A	VALCOM	MULTI ZONE CONTROLLER	PBX	BLDG 3030 ·	CORE RM	1
0 420 6	N/A	NT6P97AA	N/A	N/A	NORTEL	MMF40 -	PBX	SWITCHROOM	2386-	- 1
10 420 7	N/A	T NT6P42AA	NA	N/A	NORTEL	UTIL	PBX	SWITCHROOM	2386	
406	N/A	77115-L2	N/A 4-	N/A.	KENTROX	T-1 CSU CARD	PBX	BLDG 3030 -	CORE EM	· .
10 420 B	N/A	NT6P08AA	N/A	- N/A	NORTEL	VP8	PBX	SWITCHROOM	2388-	-
407	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSU CARD	PBX	BLDG 3030	CORE RM	
0 420 9	N/A	NT6P09AA	N/A	N/A	NORTEL	VP8	PBX	SWITCHROOM	2385	1
0 421 0	N/A	NTOPOBAA	N/A	N/A	NORTEL	IVP8	PBX	SWITCHROOM	2386	1
420	N/A	0:1	03136460	N/A	BAY POINT	BAY POINT PC	PBX	BLDG 3030	CORE RM	7
421	N/A	100	N/A	N/A	IOMEGA	ZIP DRIVE	PBX	BLDG 3030	CORE RM	
422	N/A	DSX FP20	N/A	N/A	ADC	POWER PANEL	PBX	BLDG 3030	CORE RM	1
423	N/A	OR851004774	NIA	NIA	ORTRONIC	12 PORT PATCH PANEL	PBX	BLDG 3030	CORE	-
D 421 2		NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
0 421 3		NT6P01AA	NA	N/A	NORTEL	MERIDIAN MAIL MODULE	PBX	SWITCHROOM	2386	
0 421 4		A0517010	NIA	N/A	NORTEL	MERIDIAN CCR	PBX	SWITCHROOM	2386	1
00 421 5		NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
0 421 6		NT8D37EC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	_
00 421 7		NTOP97AA	N/A	N/A	NORTEL	IMMP40	PBX	SWITCHROOM	2386	\Box
00 42 B		1 NT6P42AA	N/A	N/A	NORTEL	UTIL	PBX	SWITCHROOM	2386	
00 421 8		NT6P04AA	N/A ·	NIA	NORTEL	VP4	PBX	SWITCHROOM	2386	
00 422 D		NT6P08AA	N/A	N/A ·	NORTEL	VP8	PBX	SWITCHROOM	2386	
00 422 1		NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
8385	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORERM	
00 422 2		NT6D41AD	N/A	N/A	NORTEL	CE POWER SUPPLY	PBX	SWITCHROOM	2386	
	N/A	77115-12	NIA	NA	KENTROX	IT-1 CSD CARDS	PBX	BLDG 3030	CORE RM	
386	N/A	77116-12	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
387			N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030 '-	CORE RM	
6388	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
6389	N/A	77115-L2		N/A	NORTEL	5575C TOKEN RING CLUSTER 5000	LAN	A-7	WHS-HOU	
5540	N/A	N/A	5203190	N/A	NORTEL	5575C TOKEN RING CLUSTER 5000	LAN	A-8	WHS-HOU	
5541	N/A	N/A	5203161	N/A	NORTEL	5378F QUAD CLUSTER ETHER HOST 5000		A-8	WHS	
5542	N/A	N/A	744677	N/A	NORTEL	537BF QUAD CLUSTER ETHER HOST 5000		A-8	WHS	
554)	N/A	N/A	7321017	NA	NORTEL	5110 SUPERVISORY MODULE 5000	LAN	A-7	WHS-HOU	
5544	N/A	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5545	N/A	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
3546	N/A	N/A	N/A		NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5547	N/A	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
548	N/A	N/Á	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
549	N/A	N/A	N/A	NIA	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5550	N/A	N/A	N/A	N/A	NORTEL.	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5551	N/A	N/A	N/A	N/A	NORTEL	980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5552	N/A	N/A	N/A	N/A		980924 BACK PLANE ALIGN JIG KIT	LAN	A-12	WHS-HOU	
5553	N/A	N/A	N/A	N/A	NORTEL		LAN	A-12	WHS-HOU	7
5554	NA	AQ1002X01	58AY300827	N/A	NORTEL	D5000 HUB	LAN	A-12	WHS-HOU	_
5555	N/A	CX1004E41	0710D8 *	N/A	NORTEL	5399 ISDN PRI REMOTE ACCESS T1	LAN	A-9	WHS	-
5656	N/A	N/A	4506216	N/A	NORTEL	5000-NT CHASES	PUL	1,1,2		-

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		_			Equipmer	Exhibit È			
TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	101/0		
000 504 5	N/A	NT8D09AK	N/A	N/A	NORTEL		SYS	LOCATION	ROMM#
25557	IN/A	N/A	5588399	N/A		ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
25566	N/A	NA	5021827	N/A	NORTEL	5510 TOKEN RING HMM	LAN_	A-9	WHS-HOU
000 802 6	NIA	AQ1007002	567D28		NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
000 800 1	NIA	AE1001015		N/A	NORTEL	SDN310 NMM	LAN	BLDG 3030	CORE RM
000 802 7	N/A	AQ1002X01	BCX0016050	N/A	NORTEL	ANH ROUTER 12 PORT	LAN	MDAD TAMIAM	N/A
25609	N/A		SBAY30016H	N/A	NORTEL	DISTRIBUTED 5000	LAN	BLDG. 3030	CORE RM
		NIA	N/A I	H/A	NORTEL	5DN308PS	LAN	BLDG 3030	CORE RM
25810	N/A	NA	NIA	N/A	NORTEL	5DN308P5	LAN	BLDG 3030	
32501	NIA	NIA	N/A L	N/A	NORTEL	5DN304P	LAN		CORE RM
000 BOD 3	N/A_	AL2012A17	KEX0012538	N/A	NORTEL	350-24T SWITCH		BLDG, 3030	CORE RM
1000 802 8	N/A	AI 2012A14	151/6	1/4		1000-241 01111 011	LAN	A-12	WHS

000 504 5	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	313	LOCATION	ROMM#	
25557	N/A_	NIA	5588399	N/A	NORTEL		PBX	SWITCHROOM	2386	
25566	N/A	NIA	5021827	N/A		5510 TOKEN RING NMM	LAN	A-9	WHS-HOU	
000 802 6	NIA	AQ1007002	567D28	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU	
000 800 1	N/A	AE1001015	BCX0015050	N/A	NORTEL	5DN310 NMM	LAN	BLDG 3030	CORE RM	
000 802 7	N/A	AQ1002X01	SBAY30016H	N/A	NORTEL	ANH ROUTER 12 PORT	LAN	MDAD TAMIAMI	N/A	
25609	N/A	N/A	N/A		NORTEL	DISTRIBUTED 5000	LAN	BLDG . 3030	CORERM	
25610	N/A	N/A		H/A	NORTEL	5DNJ08PS	LAN	BLDG 3030	CORE RM	
32501	N/A	NA	NIA	NIA	NORTEL	5DN308P5	LAN	BLDG 3030	CORE RM	
000 BOD 3	N/A	AL2012A17	N/A L	NIA	NORTEL	5DN304P	LAN	BLDG, 3030	CORE RM	
000 B02 8	N/A		KEX0012538	NA	NORTEL	350-24T SWITCH	LAN	A:12	WHS	
		AL2012A14 ,	NIA	NA	NORTEL	BAYSTACK 460-N4T SWITCH	LAN	BLDG 3030	CORE RM	
000 800 4		AL2012A01	KES0055387	NIA	HORTEL	350T 10/100 AUTO SENSE	LAN	A-12		
000 B00 8		F300-1343-04	9851046269	NA	NORTEL	EP071295-F POWER SUPPLY	LAN	WHS	WHS	
25611	N/A ., a	N/A '-	N/A	NIA	NORTEL	400-2FX-MDA	LAN	WHS	WHIS .	, , r
25567	N/A	N/A	5399909	N/A	NORTEL	5000-NT CHASES	LAN		WHS	
25812	N/A	N/A	N/A	N/A	NORTEL .	5DN310		A-9	WHS	
		N/A	N/A	NA	NORTEL -	5110 SUPERVISORY MODULE	LAN			
25613	NIA	N/A	N/A 5	N/A	NORTEL	SDN308PS	LAN -	A-9	WHS	
25614	NIA	14/A	N/A	N/A	NORTEL	400-ZFX MDA	LAN	BLDG: 3030	CORE RM	
25569	NIA	NIA	HF40861	N/A	NORTEL	IRPSU	LAN	BLDG. 3030	CORERM	
25615	N/AT	N/A	N/A	N/A	NORTEL		LAN	8-A	WHS	
000 548 B	N/A	N9829865	N/A	M2616 BLK		ETHERSPEED 16 PORT	LAN	BLDG 3030	CORE RM	
25572	N/A	AQ1007003	N/A	N/A	NORTEL	M2616 BLK	PBX	C-22	WHS	_
000 803 D	N/A	AO1002X01	SBAY30D9HD			5DN310 NMM D5000	LAN	A-B	WHS-HOU	
25573		AQ1007003		N/A	NORTEL	DISTRIBUTED 5000	LAN			
000 803 1	N/A	N/A	NIA	NIA	NORTEL	5DN308PS	LAN	A-B	WHS-HOU	
			568668 -	NIA	NORTEL	50N310	LAN	BLDG 3030	CORE RM	
25574	N/A	AQ1007003	N/A	NIA	NORTEL	5DN308PS	LAN	A-8		
000 803 2	N/A	AQ1002X01	SBAY3006UM	N/A	NORTEL	DISTRIBUTED 5000	LAN		WHS-HOU	
000 803 3	N/A	AE1101007	BET0013707	N/A	NORTEL	BAYSTACK ACCESS NODE (AN)		BLDG 3030	CORE RM	
25575	N/A	N/A	N/A	NIA	HORTEL	1400-2FX MDA	LAN	BLDG, 3030	LAB	
25576	H/A	N/A	6613055	N/A			LAN	A-8	WHS	
26258	N/A	OPC441F	N/A	N/A	NORTEL	5505P8	LAN	A-11	WHS-HOU	
25577	N/A	N/A	5624616	N/A	NORTEL	3 PE	PBX	SWITCHROOM	2386	_
25578	N/A	N/A			NORTEL		LAN	A-11	WHS-HOU	$\overline{}$
000 B03 4	N/A	AE1101007	P27255	N/A	NORTEL	POWER SUPPLY C-100	LAN	A-8	WHS	
000 803 5	N/A		BEX0019054	N/A	NORTEL	BAYSTACK ACCESS NODE (AN)	LAN	BLDG. 3030	CORERM	_
		114738	N/A	N/A	NORTEL		LAN	BLDG 3030	CORE RM	\neg
25579	N/A			N/A	NORTEL	5DN310 NMM D5000	LAN	A-8	WHS-HOU	
000 803 6	N/A	11318		N/A ·	NORTEL	8 MEG FLASH CARD	LAN	BLDG 3030	CORERM	
25580	N/A	AQ1007003	SBAY3M004P	N/A	NORTEL	5DN310 RMM D5000	LAN	A-6	WHS-HOU	
25581	N/A	AQ1007003	5BAY3M000R	N/A	NORTEL		LAN		WHS-HOU	
25584	N/A	NIA	F512459	NIA			LAN	A-8	WHS-HOU	
25586	N/A	N/A		N/A	NORTEL		LAN	A-8	WHS-HOU	
25587	N/A	N/A	EM14290	N/A	NORTEL		LAN		WH5-HOU	
255B8	N/A	N/A				ATM SPEED/155 MMF 4 PORT FIBER/SC C-1			WHS	
25589	N/A	N/A		N/A		ATM SPEED/155 MMF 4 PORT FIBER/SC C-1			WHS	
25590	N/A	N/A		N/A		ATM SPEED/155 MMF 4 PORT FIBER/SC C-1				
25591	N/A								WHS	_
25592	N/A	N/A							WHS	
				N/A					WHS	
25593	N/A	N/A		NIA					WH5	
25594	NIA	106450-16		NIA					WHS	\Box
25595	NIÀ	109372-032					LAN	8-A	WHS	
000 B04 2	NIA	AL2012A14		N/A	NORTEL	BAYSTACK 450-24T	LAN	BLDG. 3010	CORERM	
25599		AG1311012	ACTS AG 003571	N/A	NORTEL				WHS	-
25635		NA	N/A	N/A					CORE RM	\dashv
000 801 5	N/A	700221-001	HAGA81324	N/A					WHS	
28637									CORERM	
					لسبب		Pr 11 1		Mark 1 and 1 4424	

·					MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	l
TAG#	Nx1 PN	MFG PN		MODEL#		100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
15638	N/A	MIL180CRM		ł/A	5.4	100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
5639	N/A	MIL180CRM		J/A	DIGI	100 BASE PLUG IN	LAN	BLDG, 3030	CORE RM	
5640	N/A	MIL180CRM	1 47.4	AIA	DIGI		LAN	BLDG 3030	CORE RM	
15641	N/A	MIL180CRM		N/A	DIGI	100 BASE PLUG IN	LAN	BLDG 3030	CORE RM	
15642	N/A	MIL180CRM		Alv	DIGI	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
15643	N/A	MIL1BOCRM		N/A	DIGI	100 BASE PLUG IN	LAN	TAMIAMI AIRPORT	N/A	
100 BO1 6	N/A	AE1001015		N/A	NORTEL	ANH ROUTER	LAN	OUTLAND OF		
000 B02 0	N/A	N/A		N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	-011F2		
200 802 1	N/A	NIA	NIA	N/Å	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS	
300 802 3	N/A	N/A	N/A	N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS	
200 802 4	N/A	N/A	NIA	N/A	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS	
000 802 5	N/A	INA	NIA	TUA	DIGI	MIL-140 10MB STANDALONE DIGI	LAN	A-6	WHS ·	
25603	N/A·	N/A.	N/A Laured	NA	pigi	MIL-140 TRM 10MB PLUG IN		A-8	WH8	1
25804	N/A	N/A	N/A	HIA	DIGI	MIL-180CRM 100MB PLUG IN	LAN -	A-6	WHS	+
25605	N/A	NA	NIA	N/A	DIGI	MIL-180CRM 100MB PLUG IN		A-6	WHS	1
25606	N/A	N/A	N/A	N/A ^L	DIGI	MIL-180CRM 100MB PLUG IN	LAN	BLDG 3030	CORE RM	+
25644	N/A	MIL9000PSAC	N/A	N/A	DIGI	POWER SUPPLY	LAN		CORE RM	
25645	N/A	MIL9100X	NIA	N/A	DIGI	RACK MOUNT CHASSIS	LAN	BLDG 3030	CORE RM	+
000 804 5	NIA	RCS024	N/A	N/A	SIECOR	24 POS LIGHT GUIDE	LAN	BLDG, 3030	COHE KM	
		N/A	N/A	N/A	DIGI	TOKENRING	LAN		2007 514	-
000 804 6	N/A N/A	MIL 140T	N/A	N/A	DIGI	10 MEG STANDALONE	LAN	BLDG. 3030	CORE RM	
000 804 7		N/A	NIA	N/A	NORTEL	5000NT CHASSIS	LAN	BLDG 3030	CORE RM	
32504	NIA	N/A	N/A	N/A	NORTEL	5308PS ETHERNET HOST MOD	LAN	BLDG 3030	CORE RM	
25646	NIA	N/A	N/A	N/A	NORTEL	5505P TOKEN RING HOST	LAN	BLDG 3030	CORE RM	
25647	NIA		N/A	N/A	NORTEL	5510 TOKEN RING NMM	LAN	BLDG. 3030	CORE RM	
25848	NA	N/A	IVA -	N/A	PANDUIT	CAT 6 96 PORT PATCH PANEL	LAN	BLDG. 3030	CORE RM	
25649	N/A	N/A	Alis	N/A	DRTRONICS	CAT 5 24 PORT PATCH PANEL	LAN	BLDG: 3030	CORE RM	
25650	N/A	N/A	RIA	N/A	ORTRONICS	CAT 5 24 PORT PATCH PANEL	LAN	BLDG. 3030	CORERM	
25651	NIA	NIA	H/A	N/A	ORTRONICS	CAT 5 48 PORT PATCH PANEL	LAN	BLDG 3030	CORE RM	
25652	NIA	N/A	N/A -	N/A	cisco	CATALYST 2900 SERIES XL	LAN	BLDG, 3030	CORE RM	
25653	N/A	N/A	N/A	N/A	CISCO	CATALYST 2900 SERIES XL	LAN	BLDG. 3030	CORE RM	
25654	N/A	N/A	N/A	N/A ·	зсом	LINK BUILDER FMS II	LAN	BLDG 3030	CORE RM	
:000 B05 3		N/A	N/A	NT8D14BB	NORTEL	UNIVERSAL TRUNK	PBX	8-7	WHS	
1000 268 1	NIA	NT8D14BB		M2317	NORTEL	M2317 ASH	PBX	C-12	WHS	
000 268 3		NTIFZ1AE35	N/A 3995101732	2701	NORTEL	2701 DATA UNIT	PBX	A-2	WHS	-
000 268	NVA	90-0887-03/K		MZ208 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 268	5 NIA	NTBKOBAA35	NNTM60BC7393	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	VAN 3310	NIA	
000 268	B N/A	NT9KOBAA35	NNTM50BC7394		NORTEL	M2008 BASIC ASH	PBX	C-81	WHS	
000 288		NT9K08AA35	NNTM608C735E	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 255		NT9K08AA35	NNTMB0BC738C	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 266		NT9K08AA35	NINTMBOBC738E	M2008 BASIC	NORTEL	M2208 BASIC ASH	PBX	TRUCK 867	N/A	
000 289		NT9K08AA35	NNTM60BC7398	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	MDAD	N/A N/A	
000 289		NT9K08AA35	NNT M808 C7385		NORTEL	M2008 BASIC ASH	PBX	DCAD	WHS	
000 769		NT9KOBAA35	NNTM50BC7360	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-P1		_
000 269		NTBKOBAA35	NNTM60BC7370	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX	C-21	WHS	
000 269		NT9K08AA35	NNTM60BC738B	M2008 BASIC	NORTEL	M2008 BASIC ASH	PBX		10000	
000 289		NT9K08AA35	NNTM60BC73A8	M2008 BASIC		MZ112 ASH W/DATA	PBX	C-11	WH5	
000 269		NTIF08AF35	N/A	M2112 ASH	NORTEL	M7310 ASH	PBX	C-7	WHS	
000 269		NT8B20AB35	NIA	M7310		10 BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	_
000 209		MIL 140T	N/A	N/A	DIGI	2500	LAN	BLDG 3030	CORE RM	_
		G820 2611	TAB03487620	N/A	CISO	BAYSTACK AN ACCESS MODE	LAN	BLDG 3030	CORE RM	
000 805		AE110 1007	BET0013741	N/A	NORTEL		LAN	BLDG 3030	CORERM	
000 805		N/A	N/A	N/A	NORTEL	SLOT 2	LAN	BLDG 3030	CORE RM	
25663	N/A	NA .	N/A	N/A	NORTEL	SLOT 4	LAN	BLOG 3030	CORE RM	
25864	N/A	N/A	N/A	N/A	NORTEL	SLOT 5	LAN	BLOG 3030	CORE RM	
25665	N/A	N/A	N/A	N/A	NORTEL	SLOT 6	LAN	BLDG 3030	CORERM	
25666	N/A	N/A	N/A	N/A	NORTEL	SLOT 7	1571			

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			SERIAL#				SYS		ROMM#
							LAN	BLDG 3030	CORERM
								BLDG 3030	CORERM
						BCN BACKBONE MODE		BLDG 3030	CORERM
								BLDG 3030	CORERM
				NIA			3	BLDG 3030	CORERM
				NIA				BLDG 3030	CORERM
				NIA			LAN	BLDG 3030	CORERM
								BLDG 3030	CORE RM
			NIA	N/A		QTOK 50021 SLOT 8	LAN	BLDG 3030	CORE RM
				NIA				BLDG 3030	CORERM
				N/A			LAN	BLDG 3030	CORERM
				N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORERM
				NIA	NORTEL	ANALOG LINE CARD	KBA	SWITCHROOM	2386
			N/A 1	N/A	NORTEL		PBX	SWITCHROOM	2386
25558	NIA		5198781	NIA	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU
	N/A"		N/A	N/A	NORTEL		P9Y	SWITCHROOM	2388
			NIA - V	NIA	NORTEL		PBX '	SWITCHROOM	2386
	N/A		N/A	N/A		ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
	N/A		N/A	N/A		DIGITAL LINE CARD	PBX	SWITCHROOM	2386
25559			5212538	N/A	NORTEL	5510 TOKEN RING NMM	LAN	A-9	WHS-HOU
	N/A		N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
	N/A		N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
	N/A		N/A	NIA		DIGITAL LINE CARD	PBX	SWITCHROOM	2386
			N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385
	NA		N/A L	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
25560	NIA		6591426	N/A	NORTEL		LAN	A-9	WHS-HOU
	NIA		NVA	NIA	NORTEL	RING GEN	PBX	SWITCHROOM	2386
000 505 8	N/A		NIA	N/A	NORTEL	PE PWR SUP	PBX	SWITCHROOM	2386
000 505 9	N/A	NT8D37DC	NIA	NIA	NORTEL	PE MODULE	PBX	SWITCHROOM	2386
000 506 0	N/A	NT8DD9AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
000 508 1	NIA	NTBD09AK	N/A	NIA	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
000 606 2	N/A	NTBD09AK	N/A	N/A •	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
000 506 3	N/A	NTBD09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
000 505 4	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
000 506 5	N/A	NTEDOSAK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
000 508 8	N/A	NTBDOSAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386
000 506 7	N/A	NTBDOJAE	NIA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386
000 508 8	N/A	NTBD01BC	N/A	N/A	NORTEL	CONT-4	PBX	SWITCHROOM	2386
000 506 9	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386
000 507 0	N/A	NT5D11AC	N/A	N/A	NORTEL	LINE SIDE T1	PBX	SWITCHROOM	2386
000 507 1	N/A	NT8D14AH	N/A	INIA	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
000 507 2	N/A	NT8D14BB	N/A	IN/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
000 507 3	N/A 1	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386
000 507 4	N/A	NY8DOZEA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386
25581	N/A	N/A	5651214	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
25562	N/A	N/A	5170359	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
25563	IN/A	N/A	5021775	NIA	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
25564	N/A	N/A	15651356	IN/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
	N/A	N/A	6092768	N/A	NORTEL	5505 P 20 PORT TOKEN RING HOST 5000	LAN	A-9	WHS-HOU
25565	N/A	NA NA	N/A	N/A	NORTEL	SDN304P	LAN		
32502	N/A	AQ1002E01	SBAY31005U	N/A	NORTEL	D5000	LAN	B-A	WHS-HOU
25571	N/A	N/A	54B288	N/A	NORTEL	5DN310	LAN		
000 802 9	N/A	AL2012A14	KEL0053725	N/A	NORTEL	BAYSTACK 450-24T	LAN	BLDG. 3030	CORERM
	N/A	N/A	126485	N/A	NORTEL	CENTILLION 100	LAN	BLDG 3030	CORE RM
000 803 8	N/A	AL2033002	STX55K039388	N/A	NORTEL	400-2FX MDA	LAN	A-8	WHS
	N/A	AL2033002	STXSSK050407	N/A	NORTEL	400-2FX MDA	LAN	A-8	WHS
200 000 0	1,310	11-1-4 Annang	<u> </u>	<u> </u>					

BS V. MDC(3) 000077

Equipmen	Exhibil #	

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
25616				N/A	NORTEL	ATMSPEED/155 NC	LAN	BLDG 3030	LAB	
						400-2FX MDA	LAN	A-8	WHS	
000 803 9			N/A	N/A	NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLDG. 3030	LAB	
000 804 0					NORTEL	POWER SUPPLY FOR CENTILLION 100	LAN	BLOG 3030	LAB	
25817			N/A			ETHERSPEED 16	LAN	BLDG, 3030	LAB	
000 801 1			STXSSK041921			400-2FX MDA	LAN	A-B	WHS	
25618			N/A			TOKENSPEED 4 PORT FIBER	LAN	BLDG, 3030	LAB	
25819			N/A			TOKENSPEED 4 PORT UTP	LAN	BLDG. 3030	LAB	
25620			N/A			ATMSPEED/155 NC	LAN	BLDG, 3030	LAB	
000 804 1			109009			CENTILLION 100	LAN	BLDG. 3030	LAB	
25821	N/A		N/A	N/A		POWER SUPPLY CENTILLION 100	LAN	BLDG 3030 *	LAB	
25622			N/A	N/A		POWER SUPPLY CENTILLION 100	LAN	BLDG, 3030	LAB	
25623	N/A	N/A		N/A	NORTEL:	5510 TOKEN RING NMM	LAN	BLDG 3030	LAB	
25623			N/A	N/A		S720 M ATM MCP MDA HOST	LAN	BLDG 3030	LAB -	·
		N/A	N/A		NORTEL	5724 ATM SWITCH HOST	LAN	BLDG. 3030	LAB.	····
25625	NIA			N/A		510B-AF ETHER HOST	LAN	101.00.2020	1.40	
25628	N/A	N/A					LAN	BLDG 3030	LAB'	
25827	N/A		TO THE			5310A/SA ETHERNET NMM	LAN	BLDG. 3030	LAB	
25628	N/A	N/A	N/A			5310A/SA ETHERNET NMM ETHER NMM	LAN	A-8	WHS-HOU	
000 801 2	N/A	CG1D07003	817F6503	N/A	NORTEL		LAN	BLDG, 3030	LAB.	
25829	NIA	N/A	N/A	N/A	NORTEL	5310A/SA ETHER OVEN NMM	LAN	BLDG, 3030	LAB	
25630			II WAS	N/A	NORTEL	5308P ETHERNET HOST	LAN	BLDG. 3030	LAB	
25631	N/A		N/A	N/A	NORTEL	5308P ETHERNET HOST	LAN	BLDG 3030	LAB	
25632	N/A		N/A	N/A	NORTEL	S308PS ETHERNET HOST	LAN	BLDG 3030	LAB	
25633		N/A	N/A	N/A	NORTEL_	5505P TOKEN RING HOST	LAN	BLDG 3030	LAB	
25634	N/A !	N/A	N/A		NORTEL	5510 TOKEN RING NMM		A'B	WHS-HOU	
25582	N/A	P5DN304P	SBAY1001BL	· · · · · · · · · · · · · · · · · · ·	NORTEL	5DN304P	LAN			
25583	N/A	N/A	SBAY2R01MX		NORTEL	5DN378P-F	LAN	A-8	WHS-HOU	
000 801 3	NIA	DA1501E02	550390312602	N/A	NORTEL	860 CLAM ROUTER	LAN	A+B	WHS	
25597	N/A	CP1133002	SCHSCD136305	N/A		TOKEN RING COPPER MDA 450	LAN	A-8	WHS-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	ļ
000 804 4	N/A	N/A	N/A	N/A	NORTEL	E110 SUPERVISORY MODULE	LAN	BLDG: 3030	CORE RM	<u> </u>
25601	N/A	IN/A	CT01091099	N/A	NORTEL	28115/ADV SWITCH	LAN	A-8	WHS-HOU	
25602	NIA	N/A	SRD090 199	N/A	NORTEL	28115/ADV SWITCH	LAN	A-8	WHS-HOU	
000 B01 4	N/A	700221-001	HAGABB73	N/A	NORTEL	5001 PWR SUPPLY 5000NT	LAN	A-9	WHS	
32503	N/A	N/A	N/A	N/A	NORTEL	5000 CHASSIS	LAN	BLDG. 3030	CORE RM	
25638	N/A		N/A	N/A	DIGI	100 BASE PLUG IN	LAN	BLDG. 3030	CORE RM	
000 804 9	N/A	N/A	N/A	NIA	NORTEL	5110 SUPERVISORY MODULE	LAN	BLDG, 3030	CORERM	-
000 805 0	N/A	N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG 3030	CORE RM	
000 805 1	NA	N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG. 3030	CORE RM	
000 805 2	NIA	N/A	N/A	N/A	NORTEL	5001 POWER SUPPLY	LAN	BLDG, 3030	CORE RM	
000 B04 8	N/A	N/A	N/A	N/A	SIECOR	LIGHT GUIDE	LAN	BLDG, 3030	CORE RM	
000 805 4	N/A	N/A	104352	N/A	NORTEL	CENTILLION 100	LAN	BLDG 3030	CORERM	<u> </u>
25655	N/A	N/A	NA	N/A	NORTEL	ETHERSPEED 100 16 PORT	LAN	BLDG. 3030	CORE RM	ļ
25656	N/A	N/A	N/A	N/A	NORTEL	ETHERSPEED 16 PORT	LAN	BLDG 3030	CORE RM	
	N/A	N/A	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG 3030	CORE RM	
25657		N/A	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG. 3030	CORE RM	
25658	N/A		N/A	N/A	NORTEL	ATMSPEED/165 NC	LAN	BLDG, 3030	CORE RM	
25659	N/A	N/A	N/A	N/A	NORTEL	ATMSPEED/155S	LAN	BLDG 3030	CORERM	
25660	NIA	N/A		N/A	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG 3030	CORE RM	
25861	N/A	N/A	WA	N/A	NORTEL	POWER SUPPLY FOR C 100	LAN	BLDG, 3030	CORE RM	
25662	NIA	NIA	N/A 3		DIGI	TO BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
000 805 7	N/A '	MIL 1407	N/A	N/A	DIGI	IO BASE T STAND ALONG	LAN	BLDG 3030	CORE RM	
000 B05 8	NIA	MIL 140T	NIA	N/A		POWER SUPPLY	LAN	BLOG 3030	CORE RM	
25679	N/A +	NIA	N/A 1	N/A	NORTEL	POWER SUPPLY	LAN	BLDG 3030	CORE RM	
25680	NIA	N/A	N/A	N/A	NORTEL		LAN	BLOG 3030	CORE RM	
000 806 1	NIA	113143	N/A	N/A	NORTEL	MEG FLUSH	15717	1-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		

Equipmen	Exhibit

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL #	MFGR I	DESCRIPTION	SYS	LOCATION	ROMM#	
								BLDG 3030	CORE RM	
									WHS	
					NEWBRIDGE			G-16	WHS	
								VAN 8747	WHS	
	N/A							C-20	WHS	
							PBX PBX		WHS	
		NT9K08AA35	NNTM60CQ52B4					C-20 WHS	WH5	
					NORTEL			C-20 .	WH5	
000 270 B					NORTEL	M2008 BASIC ASH		DCAD .	N/A	
					NORTEL				EXT-7575	
000 271 0	NIA	NT9KOBAA35				M2008 BASIC ASH		DCAD	99-318	
		NT9K0BAA35			NORTEL	M2008 BASIC ASH		C-17	MH2 .	
		NT9K08AA35				M2008 BASIC ASH		C-17	WHS	
		NT9K08AA35	NNTM60C1175E8			M2008 BASIC ASH		C-17	WHS 4	
		NT9K08AA35	NNTM60C1175DF			M2008 BASIC ASH		USDA	BLDG:709.2ND FL	
		NT9K0BAA35 1				M2008 BASIC ASH	PBX	C-17	WHS'	ا ـ حضرست
		NT8B20AF03	N/A			M7310 BLACK FEATURE	PBX	C-6	WHS	
		NT8B20AF03	N/A	M7310 BLACK		M7310 BLACK FEATURE		<u>C46</u>	WHS	
		NT2K1BGH35	N/A	M2515 DISPLAY	NORTEL	M2616 DISPLAY ASH		C-25	WHS	
		NT8B20AF03	NA		NORTEL			C-6	WHS	
		NT9KOBAD35	N/A	M2008 HF	NORTEL	M2008 HF W/DISPLAY ASH		C-16	WHS	
		NT9KOBAA35	NNTM60C17680	M2008 BASIC	NORTEL	M2008 BASIC ASH		MDAD	N/A	
000 272 2		NT9KGBAA35		M2008 BASIC	NORTEL	M2008 BASIC ASH		USDA	BLDG 708 2ND FL	
			NNTM60C175E1	M2008 BASIC	NORTEL	MZ008 BASIC ASH		C-17	WHS	
000 272 4	N/A			M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
000 272 5		NT9K08AA35	NNTM60C1767F	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
001 272 6			NNTM60C17681	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
	N/A	NTBK08AA35	NNTM60C175EO	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-177	WHS	
		NTBK08AA35	NNTM60C175EA	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
001 272 9		NT9K08AA35	NNTM60C177A5	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
001 273 0	N/A	NT9K08AA35	NNTM60C175E3	M2008 BASIC	NORTEL	M2008 BASIC ASH		C-17	WHS	
001 273 1	N/A	NT9K08AA35		M2008 BASIC		M2008 BASIC ASH		C-17	WHS	
	N/A	D7877T	US01873621	HP VECTRA	NORTEL	HP VECTRA PC	CUTE			
25109	N/A	5720-14	SS028NO25M	MDA	NORTEL			BLDG 3030	WHS	
000 270 5	N/A	NT5D61AB	N/A		NORTEL			BLDG 3030	WHS	
25152	IN/A	NT6P08AA	N/A		NORTEL			BLDG 3030	WHS	
000 111 4	IN/A	320 MICRO	91182548951		OKIDATA		CUTE	01.11.16		
		557 A-12	43915-18210		IER		CUTE			
000 111 5					IER		CUTE		00000000	
000 111 7	NIA	512 C-10	5120018897		IER	512 BTP		VAN	4939	
000 1118		512 C-10	43813-11540			512 BTP		APROTECT	-	
000 112 1	N/A	557 Å	43915-18268		IER	557 ATB	CUTE		-	
000 112 2	N/A	557 A	5570043254		IER	557 ATB			٥	
000 112 3	N/A	557 A	43916-18243		IER	557 ATB		VAN	4939	
000 002 2	N/A	N/A	19292902747	VL400	CTX	MONITOR	CUTE	N/À	N/A	
000 002 3	N/A	N/A	91182565120	320T		DCP	CUTE	NA	N/A	
000 002 4	N/A	N/A.	6270000583			BGR	CUTE	N/A	N/A	
000 002 5	NA	N/A	557004077	557.	IÉR	ATB		NIA	N/A	
000 002 5		N/A	US01603740		HP	CPU	CUTE	CC-F	N/A	
000 002 7		N/A	91082540229	320T	OKIDATA	DCP		NA	N/A	
000 002 F	N/A	N/A	8259532		NEC	MONITOR	CUTE.	N/A	N/A	
000 002 9		N/A	US01654580	VECTRA VLIBOT	HP			CC-F	N/A	
000 003 1	N/A	NA	US01603720	VECTRA VLIBOT	HP			CC-F	NA	
000 003 2		NIA	B314452		NEC			N/A	N/A	
000 003 3			91182565096					N/A	N/A	
1244 444 5	J1 107 7	17 TT 1	14	1-7-7-						

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200 201 A. A. A. A. A. A. A. A	
100 100	
200 001	
200 064 N.A. NIA	
100 004 NA	
1909.00 1 NA	
200 004 NA	
1900.00 N/A	
200.004 N/A	
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000 009 D N/A N/A 43915-18237 557 IER ATB CUTE N/A N/A 000 009 1 N/A N/A 43915-18228 557 IER ATB CUTE N/A N/A 000 009 2 N/A N/A N/A 43915-18242 557 IER ATB CUTE N/A N/A 000 009 3 N/A N/A N/A 43916-18611 557 IER ATB CUTE N/A N/A	
000 009 1 N/A N/A 43915-18228 557 IER ATB CUTE N/A N/A 000 009 2 N/A N/A 43915-18242 557 IER ATB CUTE N/A N/A 000 009 3 N/A N/A N/A 43916-18611 557 IER ATB CUTE N/A N/A	
000 009 2 N/A N/A 43915-1242 557 IER ATB CUTE N/A N/A 000 009 3 N/A N/A N/A 43916-18611 557 IER ATB CUTE N/A N/A	_
000 009 3 N/A N/A 43916-18611 557 IER ATB CUTE N/A N/A	
	
000 009 4 N/A N/A 43915-18251 557 IER ATB CUTE N/A N/A	



Exhibit

TAG#	NX1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	,
000 009 5	N/A	N/A	8270001886	627	IER		CUTE	N/A	N/A	
000 009 6	N/A	N/A	89S06182US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 009 7	N/A)	N/A	8237761	C550	NEC	MONITOR	CUTE	NA	N/A	
8 800 000	N/A	NIA	5120021819	512	IER	BTP	CUTE	CC-A	N/A	
000 008 9			191-73807213	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 010 0			89500185U8	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 010 1			5570035B4B	557	IER	ATB	CUTE	NA	N/A	
000 010 2			89506201US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 010 3		N/A	191-73807076	VL400	CTX	MONITOR	CUTE	N/A	N/A	1
000 010 4			6270000582	627	IER	IBGR	CUTE	N/A	N/A	
			B314373	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 010 6			81S02500US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CG-A	NIA	
000 010 7		NIA-	90482396311	J320 f	OKIDATA	DCP	CUTE		INA T	
000 010 8		N/A	89S06183US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC:A	N/A	
000 010 B		N/A -	191-73807085	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 011 0.		NVA	5570018231	557	IER	ATB	CUTE	N/A	N/A	
000 011 1		N/A	5120018898	512	IER	BTP	CUTE	N/A	N/A	 -
000 011 2		NIA	89S06178US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 011 3	NIA	N/A	191 73807204	VL400	CTX	MONITOR	CUTE	NIA	N/A	
000 011 4		N/A	6270p01683	627	IER	BGR	CUTE	G-7	WHS	
000 011 5		N/A"	81S02484U9 -	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	INA	
		NIA	6270000573	627	IER	BGR	CUTE	G-3	WHS	
000 011 7		N/A	LP335A847	NIA	UPS	POWER SUPPLY	CUTE	N/A	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	ROTINOM	CUTE	N/A	NA	1
000 012 0		N/A	81502421US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	I
	N/A	N/A	5120021987	512	IER	BTP	CUTE	G-1	WHS	
		N/A	71082010634	320T	OKIDATA	DCP	CUTE	NIA	NIA	
000 012 3	N/A	NIA	43915-1824B	557	IER	ATB	CUTE	NIA	N/A	
000 012 4	N/A	P28877A318248	81S02497US	PM ENTERPRISE 5000	NEC	CPU	CUTE	G-2	WHS	
000 012 5	NA	NA	8258727	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 012 6	NIA	N/A	LP335A863	N/A +	UPS	POWER SUPPLY	CUTE	N/A	NIA	
000 012 7		NIA	6270000585	627	IER	BGR	CUTE	N/A	N/A	
000 012 8		N/A	81S02498US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 012 8	N/A	NA	LP335A870	N/A	UPS	POWER SUPPLY	CUTE	-	5124	
000 013 0	N/A	N/A	6270000584	627	IER	BGR	CUTE	VAN	4855	
000 013 1	N/A	N/A	81502460US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 013 2	NIA	N/A	LP164A156	N/A	UPS	POWER SUPPLY	CUTE	INVA	NIA	
000 013 3	N/A	N/A	710A2012168	320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 013 4	NIA	N/A	8258728	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 013 6	N/A	NIA	43916-18603	557	IER	ATB	CUTE	N/A	N/A	
000 013 6	N/A	N/A	81502433US	PM ENTERPRISE 8100	NEC	ICPU	CUTE	CC-A	N/A	
000 013 7	N/A	N/A	6270001582	627	IER	BGR	CUTE	N/A	N/A	
000 013 8	N/A	N/A	815024004UB	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
	N/A	N/A	191-73807230	VL400	CTX	MONITOR	CUTE	NA	N/A	
000 014 0	N/A	N/A	6270000588	627	IER	BGR .	CUTE	N/A	N/A	
000 014 1	N/A	N/A	US02428US	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-A	NA	
000 014 2	N/A	N/A	191-73807207	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 014 3	N/A	N/A	43915-18258	557	IER	ATB	CUTE	N/A	N/A	
000 014 4	N/A N/A	N/A		PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 014 4	N/A	N/A	81S02405US	IVL400	CTX		CUTE	***	N/A	
		N/A	191-73807778		HP	ICPU	CUTE	CC-A	N/A	
000 014 6	N/A		US01603281	VECTRA VLIBOT			CUTE	VAN	4838	
000 014 7	N/A	NIA	44402-274	557	IER	ATB				
000 014 8	NIA	NIA	8314555	C550	NEC	MONITOR	CUTE	NA	N/A	
000 014 9	N/A	N/A	44402-401	627	IER	BGR	CUTE	N/A	N/A	
000 015 0	N/A	NIA	8259527	C550	NEC	MONITOR	CUTE	NA	N/A	لبسسيا





N/A	US01459268 US01459203 43915-18250 43915-18250 43813-11548 US01459195 6314394 6270000577 92A01926U8 8259523 6270000578 92A01931US 8258643 90482398495 5120018901 89506168US 8314629	VECTRA VLIBDT VECTRA VLIBDT 557 512 VECTRA VLIBDT C550 627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 527 PM ENTERPRISE 8100 C550 320T 512 PM ENTERPRISE 5000	HP HP HER HER HER NEC NEC HEC HEC NEC NEC HEC NEC OKIDATA	CPU CPU ATB BTP CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR	CUTE GUTE CUTE CUTE CUTE CUTE CUTE CUTE CUTE C	CC-A CC-A N/A CC-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	43915-18250 43813-11548 US01459195 8314394 6270000577 9ZA01926U8 6259523 6270000578 9ZA01931US 8258643 90482398495 5120018901 89506168U5	557 512 VECTRA VLIBDT C550 627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 320T ;512	IER IER HP NEC IER NEC NEC IER NEC IER NEC IER NEC OKIDATA	ATB BTP CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR	CUTE CUTE CUTE CUTE CUTE CUTE CUTE CUTE	N/A N/A CC-A N/A N/A CC-A N/A	N/A N/A N/A N/A N/A N/A N/A	
N/A	43813-11548 US01459195 8314394 6270000577 92A01926U8 6259523 6270000578 92A01931US 8258643 90482398495 5120018901 89506168U5	512 VECTRA VLIBDT C550 627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 320T 512	HER HP NEC IER NEC IER NEC IER NEC IER NEC IER NEC IER NEC IIEC	BTP CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR	CUTE CUTE CUTE CUTE CUTE CUTE CUTE CUTE	N/A GC-A N/A N/A CC-A N/A	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	US01459195 8314394 65270000577 92A01926U8 8259523 6270000578 92A01921US 8258643 90482398495 5120018901 89506168U5	VECTRA VLIBDT C550 627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 320T 512	HP NEC IER NEC IER NEC IER NEC IER NEC IER NEC IIEC OKIDATA	CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR	CUTE CUTE CUTE CUTE CUTE CUTE CUTE CUTE	CC-A N/A N/A ICC-A N/A N/A	N/A N/A N/A N/A N/A	
N/A	8314394 ' 627000577 92A01926U8 8259523 627000578 92A01931US 8258643 90482398495 5120018901 89506168U5	C550 627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 320T 512	NEC IER NEC NEC IER NEC IIEC	MONITOR BGR CPU MONITOR BGR CPU MONITOR BGR CPU MONITOR	CUTE CUTE CUTE CUTE CUTE CUTE CUTE	N/A N/A CC-A N/A N/A	N/A N/A N/A N/A	
NIA NVA NIA NIA NIA NIA NIA NIA NIA NIA NIA NI	6270000\$77 92A01926U8 8259523 6270000578 92A01931US 8258643 90482398495 5120018901 89506168U5	627 PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 320T : 512	IER NEC NEC IER NEC NEC NEC NEC	BGR CPU MONITOR BGR CPU CPU MONITOR	CUTE CUTE CUTE CUTE CUTE	N/A CC-A N/A N/A	N/A N/A N/A	
NVA N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	9ZA01926US 8259523 6270000578 9ZA01931US 8258643 90482398495 5120018901 89506168US	PM ENTERPRISE 8100 C550 627 PM ENTERPRISE 8100 C550 3207	NEC NEC IER NEC NEC OKIDATA	CPU MONITOR BGR CPU MONITOR	CUTE CUTE CUTE CUTE	CC-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	8259523 6270000578 9ZA01931US 8258643 90482398495 5120018901 89506168U5	C550 627 PM ENTERPRISE 8100 C550 320T	NEC JER NEC HEC OKIDATA	MONITOR BGR CPU - MONITOR	CUTE CUTE CUTE	N/A N/A	N/A	
N/A	627000578 9ZA01931US 6256643 90482398495 5120018901 89506168U5	627 PM ENTERPRISE 8100 C550 3207 -512	IER NEC NEC OKIDATA	BGR CPU - MONITOR	CUTE	N/A		
N/A N/A N/A N/A N/A N/A N/A	9ZA01931US 8258643 90482398495 5120018901 89506168US	PM ENTERPRISE 8100 C550 320T -512	NEC NEC OKIDATA	CPU - MONITOR	CUTE		N/A	
N/A N/A N/A N/A N/A N/A N/A	8258643 - 9048239849\$ 5120018901 89506168U5	C550 320T -512	NEC OKIDATA	MONITOR		CCA		- 1
N/A N/A N/A N/A N/A	904B2398495 512001B901 89506168U5	320T - 512	OKIDATA			10-0-M	N/A	
NA NA NA NA	5120018901 89506168US	-512			CUTE	N/A	N/A	_
NA NA NA	89506168US			DCP	CUTE	N/A	IN/A	_
- N/A		PM ENTERPOISE KNOW	IER	BTP	CUTE	N/A	N/A	
raci N/A	18314629		NEC	CPU	CUTÉ	CC-A	N/A	-
	10.45	C550	NEC ',	MONITOR .	CUTE	N/A	N/A	_
	4318-11549	512	IEA .	BTP	- CUTE -	· N/X	N/A -	
N/A	89506198US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
	903B2382707	320T	OKIDATA	DCP	CUTE	N/A	NIA	-1
	5570040886	557	IER	ATB	CUTE	N/A	N/A	
			NORTEL	M2008 H. BA				
		M2008 HFBA	NORTEL	M2008 HFBA	PBX			-
		PM ENTERPRISE 8100	NEC	CPU		CC-A		-
		627	IER	BGR				+
			NEC	CPU				
		C550	NEC	MONITOR				
	6270002142	627	IER	BGR				
	9ZA01937US	PM ENTERPRISE 8100						
	8258641	C550	NEC					}
	6270001684	627						
NIA	19282902050	VL400				No.		
' NA	89S06225US	PM ENTERPRISE 5000				CE-A		
ANA .								-+
N/A								-+
						CUA		-+
								-
								-4
								-4
								_
								-1
								-4
The second secon								
								-
								-
								-+
N/A	9ZA01933U\$	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-A	N/A	-
	90982512527	320T	OKIDATA	DCP	CUTE	N/A	N/A	- 1
: N/A				(CDI)		CG-A		_
1 N/A	89S06231US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	\Box
I N/A	89S06231US 5120021465	512	IER	BTP	CUTE	N/A	NIA	\exists
I N/A N/A N/A	89S06231US 5120021465 8259534	512 C550	IER NEC	BTP MONITOR	CUTE	N/A N/Å	NIA NIA	
I N/A N/A N/A N/A	89S06231US 5120021465 8259534 43B45-18234	512 C550 557	IER NEC IER	BTP MONITOR ATB	CUTE CUTE CUTE	N/A N/A N/A	NIA NIA NIA	
3 N/A ! N/A ! N/A ! N/A ! N/A	89S06231US 5120021465 8259534	512 C550	IER NEC IER NEC	BTP MONITOR ATB CPU	CUTE CUTE CUTE CUTE	N/A N/A N/A CG-A	N/A N/A N/A	
I N/A N/A N/A N/A	89S06231US 5120021465 8259534 43B45-18234	512 C550 557	IER NEC IER	BTP MONITOR ATB	CUTE CUTE CUTE	N/A N/A N/A	NIA NIA NIA	
	N9829755 N9829755 N9829755 N9829755 NIA	N9829755 N/A N9829755 N/A N/A 92A01940US N/A 6270000575 N/A 92A01935U8 N/A 92A01935U8 N/A 8314524 N/A 6270002142 N/A 92A01937US N/A 92A01937US N/A 92A01937US N/A 6270001684 N/A 19282902050 N/A 19282902050 N/A 44402-402 N/A 44402-402 N/A 19292902055 N/A 43813-11655 N/A 43813-11655 N/A 99506174US N/A 908296500 N/A 43916-18609 N/A 43916-18609 N/A 8314536 N/A 6270000571 N/A 8314557 N/A 92A01928US N/A 92A01928US N/A 92A01928US	N9829755 N/A	N9829755 N/A	N9829755 N/A	N9829755 N/A M2008 HFBA NORTEL M2008 HFBA PRX	N9829755 N/A	N9829755 N/A

TAG # Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
000 021 1 N/A	N/A	D8223827	C550	NEC	MONITOR		N/A	N/A	
000 021 2 N/A	NA	81S02434US	PM ENTERPRISE 5000	NEC	CPU	CUTE	ICC-A		
000 021 3 N/A	N/A	806B2178183	320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 021 4 N/A	N/A	191-73807777	VL400	CTX	MONITOR	CUTE	N/A	NIA	
000 021 6 N/A	N/A.	81S024B3US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
000 021 6 N/A	N/A	191-73807679	VL400	CTX	MONITOR	CUTE	CC-X	N/A	
000 021 7 N/A	N/A	B1502411US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 021 B N/A	N/A	906B2442242	320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 021 9 N/A	N/A	192-92902049	VL400	CTX	MONITOR	CUTE	1110		
000 022 0 N/A	N/A	89506181US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 022 1 N/A	IN/A	903B23B2704	320T	OKIDATA	DCP	CUTE	N/A	NIA	
000 022 2 IN/A	NA	191-73807627	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 022 3 N/A	N/A	89508197U6	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 022 4 N/A	NA	806BZ1781BB	320T	OKIDATA	DCP	CUTE		N/A	
000 022 5 N/A	-N/A -	81S02436US	PM ENTERPRISE 5000	NEC	CPU	CUTE	N/A	N/A	
000 022 6 N/A	N/A	191-73807788	VL400	CTX	MONITOR	CUTE	CC-A	N/A	
000 022 B N/A	N/A	81S02400US	PM ENTERPRISE 5000	NEC	CPU .	CUTE	CC A	N/A	
000 022 9 N/A	N/A		320T	OKIDATA	OCP		CC-A	N/A	
000 023 0 N/A	N/A	D8259907	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 023 1 N/A	N/A	81S02422US	PM ENTERPRISE 5000	NEC		CUTE	OUT TO REPAIR	N/A	
000 023 2 N/A	N/A	806B2178185	320T	OKIDATA			CC-A	N/A	
000 023 3 N/A	N/A :	D8259471	C590	NEC	CARLO CONTRACTOR CONTR	CUTE	NIA	N/A	1
000 023 4 N/A	N/A	81S02474US	PM ENTERPRISE 5000	NEC		CUTE	N/A CC-A	N/A	
000 023 5. N/A	N/A	D8258726	C550	NEC			N/A	N/A	
000 023 B N/A	∠ N/A	81502417US	PM ENTERPRISE 5000	NEC		CUTE	CC-A	N/A	
000 023 7 N/A	NIA	710A2012188	3207	OKIDATA			N/A	N/A	
000 023 B N/A	NIA	DB258725	C550	NEC	1	CUTE	N/A	N/A	
000 023 9 N/A	N/A	81802409US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 024 0 N/A	N/A	D8258736	C550	NEC		CUTE	N/A	N/A	
000 024 1 N/A	N/A	81502441US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 024 2 N/A	NA	5570035210	557	IER			NIA	N/A	
000 024 3 N/A	N/A_	710B2010637A	320T	OKIDATA			NIA	N/A	
000 024 4 N/A	NIA	D8258730	C550	NEC			N/A	N/A .	
000 024 6 N/A	N/A	8313537	C550	NEC			N/A	N/A	
000 024 7 N/A	NIA	81S02408US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 024 8 N/A	N/A	909B2512530	320T	OKIDATA	1		N/A	N/A	
000 024 9 N/A	NIA	D8259526	C550	NEC			N/A	N/A	
000 025 0 N/A	N/A	81S02485US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 025 2 IN/A	NIA	81S02470US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 025 3 N/A	N/A	81S02415US	PM ENTERPRISE 5000	NEC			CC-A		
000 025 4 N/A	NIA	81S02495US	PM ENTERPRISE 5000	NEC			CC-A	N/A N/A	
000 025 5 N/A	N/A	81502435US	PM ENTERPRISE 5000	NEC			CC-A		
000 025 6 N/A	N/A	81S02453US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 025 7 N/A				NEC				NIA	
	NIA	B1502447US	PM ENTERPRISE 6000				CC-A	N/A	
000 025 8 N/A	NIA	81S02402US	PM ENTERPRISE 5000	NEC			CC-A	NIA	
000 025 9 N/A	NIA	81S02443US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 026 0 N/A	N/A	9ZA01941US	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 025 1 N/A	N/A	9ZA01938US	PM ENTERPRISE 5000	NEC			CC-A	NIA	
000 026 2 N/A	N/A	81S02467US .	PM ENTERPRISE 5000	NEC			CC-A	NIA	
000 026 3 NVA	NIA	81502427U5	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 026 4 N/A	N/A	81502465U8	PM ENTERPRISE 5000	NEC			CC-A	N/A	
000 026 5 N/A	N/A	43915-18221	557	IER			VAN	4939	
000 025 6 N/A	N/A	43915-18212	557	IER	ATB	CUTE	G _t 2	WHS	
000 026 7 N/A	NIA	5570043875	657	IER	ATB	CUTE	N/A	NA	
000 026 B N/A	N/A .	43915-18256	557	IER	ATB	CUTE	N/A	N/A	
000 028 9 N/A	N/A	5570045076	557	IER	ATB	CUTE	TRUCK	4865	

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AG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	UESCRIPTION	SYS	LOCATION	ROMM#	-
00 027 0	N/A	N/A	5570031418	557	IER	ATB	CUTE	TRUCK	8747	╂
00 027 1	N/A_	N/A	5570043252	557	IER	ATB	CUTE	NA	N/A	┼~
00 027 2	N/A	N/A	43915-18810	557	IER	ATB	CUTE	N/A	N/A	╁
00 027 3	N/A	N/A	43915-17572	557	IER	ATB	CUTE	N/A	N/A	┼
00 027 4	N/A	N/A	43915-18232	557	IER	ATB	CUTE	N/A	N/A	┼
00 027 6	N/A	N/A	43813-11544	512	IER	8TP	OUTE	NA NA		╄
00 027 7	N/A	N/A	5120021814	512	IER	BTP	CUTE	VAN	N/A	
00 D27 8	N/A	N/A	5120011553	512	IER	BTP	CUTE	N/A	4939	ـــ
00 027 9	N/A	N/A	43813-11637	512	IER	вте			N/A	╄
00 028 0	N/A	N/A	5120011667	512	IER	BTP	CUTE	G-2	WHS	⊥ ـــ
00 028 1	N/A	N/A	5120011662	512	IER	BTP	CUTE	N/A	N/A	Ц_
00 028 2	N/A	N/A					CUTE	N/A	N/A	
00 028 3	N/A &	N/A	43813-11545	512	IER	BTP	CUTE	N/A	NA	П
00 028 5	N/A	N/A	5120011672	512	IER	BTP	CUTE	N/A	NA - 11 41	1
00 028 6	N/A	N/A	191-73807080	VL400	CTX	MONITOR	CUTE	N/A	IN/A	<u> </u>
00 028 7	NA T	N/A	191-73504202	VL400	CTX	MONITOR	- CUTE	N/A	N/A	 -
			191-73807774	VL400	CTX	MONITOR 4	CUTE	*,	N/A.	
00 028 8	N/A	N/A·	191-73807651	VL400	CTX	MONITOR	CUTE	N/A	N/A	+
00 028 9	N/A	N/A	191-73808141	VL400	CTX	MONITOR	CUTE	N/A	N/A	+
00 029 0	N/A	N/A	191-73504237	VL400	CT>	MONITOR	CUTE	N/A		┼
00 029 1	N/A	N/A	191-73807678	VL400	CTX	MONITOR	CUTE	1707	N/A	₩
00 029 2	N/A	N/A'	191-73807843	VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 029 3	N/A	N/A	191-73807617	VL400	CT>	MONITOR			IN/A	╄-
00 029 4	N/A	N/A	191-73500861	VL400	CTX	MONITOR	CUTE	N/A	N/A	╀-
00 029 5	N/A	N/A	191-73807089	VL400	CTX		CUTE	NIA	N/A	1
00 029 6	N/A	N/A	191-73504222	VL400		MONITOR	CUTE	N/A	N/A	
00 029 7	N/A	N/A			CTX	MONITOR	CUTE	N/A	NIA	Γ
00 029 8	N/A	N/A	191-7387773	VL400	CTX	MONITOR	CUTE		N/A	Г
00 029 9	N/A		89S06237US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	NIA	
		N/A	89506229U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	T
00 030 0	NIA	N/A	69506179U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	ICC-A	N/A	1
00 030 1	N/A 1	N/A	US01654589	VECTRA VLIBOT	HP	CPU	CUTE	DC-A	N/A	-
00 030 2	N/A	N/A	81502444US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
00 030 3	N/A	N/A	81502494US	PM ENTERPRISE 5000	NEC	CPU	CUTE	GC-A	N/A	┢
00 030 4	N/A	N/A	89508241US	PM ENTERPRISE 5000	NEC	İÇPÜ	CUTE	CC-A	N/A	╁一
00 030 5	N/A	N/A	89S06228US	PM ENTERPRISE 6000	NEC	CPU	CUTE	CC-A	N/A	₩
DO 030 B	N/A	N/A	92A01925US	PM ENTERPRISE 5000	NEC	CPÜ	CUTE	CC-A	N/A	
00 030 7	N/A	N/A	89S06173U\$	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	-
00 030 B	N/A	N/A	89505214U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	├
00 030 B	N/A	N/A	9ZA01935US		NEC	CPU				ļ
00 031 0	N/A	N/A		PM ENTERPRISE 5000			CUTE	CC-A	NIA	-
			89S06240US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	. NIA	-
00 031 1	N/A	N/A	81S02477US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	┺-
00 031 2	N/A	N/A	191-80809583	VL400	CTX	MONITOR	CUTE		COUNTER	١.
00 031 3	NA	N/A	191-73807613	VL400	CTX	MONITOR	CUTE		COUNTER	-
00 0314	NA	N/A	191-73807634	VL400	CTX	MONITOR	CUTE		COUNTER	⊢
00 031 5	N/A	N/A	191-73808260	VL400	CTX	MONITOR	CUTE		COUNTER	ـ
00 031 6	N/A	N/A	191-73807625	VL400	CTX	MONITOR	CUTE	Y	COUNTER	!
00 031 7	N/A	N/A	191-73807611	VL400	CTX	MONITOR	CUTE	Y	COUNTER	L
00 031 8	NIA	N/A	191-73807208	VL400	CTX	MONITOR	CUTE		N/A	L
0 032 0	N/A	NIA	191-73807212	VL400	CTX	MONITOR	CUTE		N/A	
00 032 1	NIA	N/A	181-73807652	VL400	CTX	MONITOR	CUTE		N/A	
00 032 2	IN/A	NIA	191-73808142	VL400	CTX	MONITOR	CUTE	R	N/A	
00 648 9	N/A	N9829865	N/A	M2816 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	
00 032 3	N/A	N/A	191-73807078	VL400	стх	MONITOR	CUTE		N/A	Г
00 032 4	N/A	N/A	191-73807216	VL400	CTX	MONITOR	CUTE		NIA	\Box
00 032 5	N/A	N/A	191-73808143	VL400	CTX	MONITOR	CUTE		N/A	_
00 032 5	N/A	557	5570040753	557ATB	IER	ATB	CUTE	VAN	4939	\vdash
00 032 7	N/A	P31887A-2	5570040753	557	IER	ATB	CUTE	G-2	WHS	

BS V. MDC(3) 000084

000 033 N/A N/A 4391-18246 557 IER ATB CUTE N/A N/A	
DOD 023 P N/A N/A	
000 033 NA	
DOD 031 2 NIA NIA 43915-18246 557 IER ATB CUTE NIA NIA NIA 43915-18217 557 IER ATB CUTE CC-A NIA NIA NIA A3915-18217 557 IER ATB CUTE NIA NIA NIA NIA S570045075 557 IER ATB CUTE VAN 4839 OD 0315 NIA NIA S570045075 S57 IER ATB CUTE VAN 4839 OD 0315 NIA NIA S570045076 S57 IER ATB CUTE VAN 4839 OD 0317 NIA NIA S570045076 S57 IER ATB CUTE VAN 4839 OD 0317 NIA NIA S570045076 S57 IER ATB CUTE VAN 4839 OD 0317 NIA NIA S570045076 S57 IER ATB CUTE CUTE NIA NIA OD 0317 NIA NIA S570045076 S57 IER ATB CUTE CUTE NIA NIA OD 0318 NIA NIA S570045076 S57 IER ATB CUTE CUTE NIA NIA OD 0318 NIA NIA A3813-11556 S12 IER BTP CUTE NIA NIA OD 0314 NIA NIA A3813-11557 S12 IER BTP CUTE NIA NIA NIA NIA NIA S120017096 S12 IER BTP CUTE NIA NIA NIA S120017096 S12 IER BTP CUTE NIA NIA NIA S120017096 S12 IER BTP CUTE NIA NIA NIA S120017096 S12 IER BTP CUTE NIA NIA NIA S120017094 S12 IER BTP CUTE NIA NIA NIA S120017094 S12 IER BTP CUTE NIA NIA NIA S120017094 S12 IER BTP CUTE NIA NIA NIA S120017094 S12 IER BTP CUTE NIA NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA NIA S120017097 S12 IER BTP CUTE NIA	IG ROOM
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000 033 5 N/A N/A 000 033 6 N/A N/A 0570041421 0557 055	COUNTER
000 033 6 N/A N/A N/A 5570043099 557 IER ATB CUTE VAN 4039	
DOC 033 7 N/A	
DOD 031 8 N/A	
Q00 Q33 9 NI/A NI/A A3813-11556 512 IER BTP CUTE VAN A938 Q00 Q34 0 NI/A NI/A A3813-11539 512 IER BTP CUTE VAN A938 Q00 Q34 0 NI/A NI/A A3813-11544 512UTP IER BTP CUTE VAN A938 Q00 Q34 2 NI/A NI/A S120021866 512 IER BTP CUTE NI/A NI/A Q00 Q34 3 NI/A NI/A S120017094 512 IER BTP CUTE NI/A NI/A NI/A S120017094 512 IER BTP CUTE NI/A NI/A NI/A Q00 Q34 5 NI/A NI/A A3813-11652 512 IER BTP CUTE NI/A NI/A Q00 Q34 5 NI/A NI/A S120021876 512 IER BTP CUTE NI/A NI/A Q00 Q34 6 NI/A NI/A S12001816 512 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A S120021816 512 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A A3813-11650 512 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A S120021817 S12 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A S120021817 S12 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A S120021817 S12 IER BTP CUTE VAN A939 Q00 Q34 6 NI/A NI/A S120021818 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S120021818 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001818 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S12 IER BTP CUTE NI/A NI/A Q00 Q35 0 NI/A NI/A S12001878 S1	
COD 034 0 N/A	TER
DOD 034 1 N/AT 1.512 43813-11544 512DITP IER BTP GUTE VAN 4939	
000 034 N/A	-
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000 036 1 N/A / N/A 5570041097 557 IER ATB CUTE N/A N/A 000 035 2 N/A N/A 5120011676 512 IER BTP CUTE N/A N/A 000 035 3 N/A N/A 43915-18814 557 IER ATB CUTE N/A N/A 000 035 5 N/A N/A N/A 5120011676 512 IER BTP CUTE N/A N/A 000 035 5 N/A N/A N/A 5120011676 512 IER BTP CUTE N/A N/A 000 035 5 N/A N/A N/A 5120011674 512 IER BTP CUTE N/A N/A 000 035 6 N/A N/A N/A 5120011674 512 IER BTP CUTE N/A N/A 000 035 7 N/A N/A 43915-18607 557 IER ATB CUTE N/A N/A 000 035 7 N/A N/A 43915-18607 557 IER ATB CUTE N/A N/A 000 035 7 N/A N/A 101/A 13915-18607 557 IER ATB CUTE N/A N/A 000 037 2 N/A N/A N/A 191-73807624 VL400 CTX MONITOR CUTE N/A N/A 000 037 3 N/A N/A N/A 181-73807624 VL400 CTX MONITOR CUTE N/A N/A	
000 035 2 N/A N/A	
DOO 035 3 N/A	
DOD 035 4 N/A N/A N/A 5120011678 512 IER BTP CUTE N/A N/A	
000 035 5 N/A ' N/A 43915-18239 557 IER ATB CUTE N/A N/A 000 035 6 N/A N/A N/A 5120011674 512 IER BTP CUTE VAN 8747 000 035 7 N/A ! N/A 43915-18607 557 IER ATB CUTE N/A N/A 000 035 7 N/A ! N/A 43915-18607 557 IER ATB CUTE N/A N/A 000 036 7 N/A N/A C00257329 PM-4070 NEC CPU CUTE 8L03 0300 N/A 000 037 2 N/A N/A 191-73807624 VL400 CTX MONITOR CUTE N/A N/A 000 037 3 N/A N/A 181-73807614 VL400 CTX MONITOR CUTE N/A N/A	TER
000 035 6 N/A	
000 035 7 N/A	
000 036 7 N/A N/A Z00257329 PM-4070 NEC CPU CUTE BLDG 3030 N/A 000 037 2 N/A N/A 191-73807624 VL400 CTX MONITOR CUTE N/A N/A 000 037 3 N/A N/A 191-73807614 VL400 CTX MONITOR CUTE N/A N/A	
000 037 2 N/A N/A 191-73807524 VL400 CTX MONITOR CUTE N/A N/A 000 037 3 N/A N/A 191-73807614 VL400 CTX MONITOR CUTE N/A N/A N/A	
000 037 3 N/A N/A 191-73637814 VL400 CTX MONTOR CUTE N/A N/A	
TOTAL MANAGEMENT OF THE PROPERTY OF THE PROPER	
000 038 0 N/A N/A D7348LF10449 PROLIANCE 6500 COMPAQ N/A CUTE BLDG 3030 N/A	
000 038 1 N/A N/A D7378LF11061 PROLIANCE 6500 COMPAQ N/A GUTE BLDG 3030 N/A	
000 038 2 N/A N/A D7398LF10844 PROLIANCE 6500 COMPAQ N/A CUTE BLDG 3030 N/A	
000 038 3 N/A N/A D7348LF10081 PROLIANCE 6500 COMPAQ N/A CUTE BLDG 3030 N/A	
000 038 B N/A N/A B1502449US PM ENTERPRISE 5000 NEC CPU CUTE BLDG 3030 N/A	
000 038 6 N/A N/A 81502464US PM ENTERPRISE 5000 NEC CPU CUTE BLDG 3030 N/A	
000 038 7 N/A N/A 81502452US PM ENTERPRISE 5000 NEC CPU CUTE BLDG 3030 N/A	
000 038 B N/A N/A 81502408US PM ENTERPRISE 5000 NEC CPU CUTE 8LDG 3030 N/A	
000 038 0 NIA NIA B1502472US PM ENTERPRISE 5000 NEC CPU CUTE BLDG 3030 NIA	
000 038 3 N/A N/A 81902462US PM ENTERPRISE 5000 NEC CPU CUTE BLOG 3030 N/A	
000 039 6 N/A N/A 89506192US PM ENTERPRISE 5000 NEC CPU CUTE BLDG 3030 N/A	
000 043 2 N/A N/A 905B2442255 320T OKIDATA DCP CUTE N/A N/A	
000 043 3 N/A N/A 191-73807074 VL400 CTX MONITOR CUTE N/A N/A	
000 043 4 N/A N/A 80682178020 320T OKIDATA DCP CUTE N/A N/A	
000 043 6 N/A N/A 89S06170US PM ENTERPRISE 5000 NEC CPU GUTE CC-B N/A	
000 043 6 N/A N/A 8223041 C550 NEC MONITOR CUTE N/A N/A	
000 043 7 NVA NVA 92A01929US PM ENTERPRISE 8100 NEC CPU CUTE CC-F NVA	
000 043 8 N/A N/A 19292902523 VL400 CTX MONITOR CUTE N/A N/A	
DOO 043 9 IN/A NIA 89506234US PM ENTERPRISE 5000 NEC CPU CUTE CC-F NIA	
000 044 0 N/A N/A 5570940752 557 IER ATB CUTE N/A N/A	
000 044 1 N/A N/A 904B2396496 320T OKIDATA DCP CUTE N/A N/A	
000 044 2 N/A N/A 19292902182 VL400 CTX MONITOR , CUTE N/A N/A	

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TAG#	NX PN	MFG PN	SERIAL #	MODEL#	MFGR	IDESCRIPTION	SYS	LOCATION	ROMM#	}
000 044 3	N/A		43915-17573	557	IER	ATB			N/Å	
000 044 4					NEC	ICPU			WHS	
000 044 5	N/A				IER	BGR			4939	
0D0 044 8	N/A	N/A	19292902184	VL400	CTX	MONITOR	CUTE		WH5	
000 044 7	N/A	N/A	92A01930US	PM ENTERPRISE B100	NEC	CPU	CUTE		WHS	
000 044 8	N/A	N/A	6270000574	627	IER	BGR	CUTE		WH5	·
000 D44 B	N/A	N/A	19292902051	VL400	CTX	MONITOR	CUTE		WHS	
000 045 0	N/A	N/A		557	IER	ATB	CUTE		WHS	
000 045 1	N/A	N/A	5120011668	512	IER	BTP	CUTE		WHS	
000 045 2	N/A	N/A	89S06218US	PM ENTERPRISE 5000	NEC	CPU	CUTE		WHS	
000 045 3	N/A	N/A	19292902179	VL400	CTX	MONITOR	CUTE		WHS	
000 045 4	N/A	N/A	B1502431US	PM ENTERPRISE 5000	NEC	СРИ	CUTE		WHS	
000 045 5	N/A	INIA	19292902180	VL400	СТХ	MONITOR	CUTE		WHS -	25
000 045 6	N/A	NIA	81502484US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	-
000 045 7	N/A	NIA	627000578	527	IER	BGR	CUTE		N/A	
000 045 8	N/A	N/A	19292902185	VL400	CT2	MONITOR .	CUTE		N/A	
000 045 8	N/A	N/A	6270001682	B27	IER	BGR	CUTE		N/A	···
000 046 0	NA	NIA	81502499US	PM ENTERPRISE 5000	NEC	CPU	CUTE		Aisi	
000 D45 1	N/A	N/A	19292902174	VL400	CTX	MONITOR	CUTE		N/A	
000 D46 2	N/A	NIA	189506207US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
ODO 046 3	N/A	N/A		C550	NEC	MONITOR	CUTE		FI/A	
000 046 5	N/A	INA	89SD6232US	PM ENTERPRISE 5000	NEC	CPU	CUTE		AVII	
000 046 6	N/A	IN/A	82337754	C550	NEC	IMONITOR	CUTE		NIA	
000 046 7	N/A	NA	806B2178016	320T	ONIDATA	DCP	CUTE		N/A	
000 046 B	N/A	N/A	8259521	C550	NEC	MONITOR	CUTE		N/A	
000 046 9	NA	N/A	89505196US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
000 047 0	N/A	N/A	5120018894	512	IER	ВТР	CUTE		NIA	
000 047 1	N/A	NA	81S02426US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
000 047 2	N/A	N/A	43915-18238	1557	IER	ATB	CUTE		N/A	
000 047 3	N/A	N/A	191-73808169	VL400	CTX	MONITOR	CUTE		N/A	
000 047 4	NVA	N/A	81502457US	PM ENTERPRISE 5000	NEC	CPU	CUTE		N/A	
000 047 5	NA	N/A	8258640	C550	NEC	MONITOR	CUTE		N/A	
000 047 6	N/A	N/A	81S02493US	PM ENTERPRISE 5000	NEC	CPU	CUTE		NIA	
000 047 7	N/A	N/A	8314579	C550	NEC	MONITOR	CUTE		N/A	
000 047 B	N/A	N/A	81502454US	PM ENTERPRISE 5000	HEC	CPU	CUTE		N/A	
		N/A		C550		MONITOR	CUTE		N/A	
000 047 9	N/A		8314551		MEC				WHS	
000 150 5	N/A	AL2012E15 AL2012E15	SSGLKG01DK SSDBKG00MC	BAYSTACK 450 BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN		WHS	
				M2516	MORTEL	M2616 DISPLAY	PBX		CC-C	717
000 122 1	N9829875 N9829875	NT9K16AC35 NT9K16A35	N/A	M2616	HORTEL	M2616 DISPLAY	PBX		BLDG 100 (5 FLOO	
			NIA	M7324	HORTEL	M7324 A5H	PBX		NIA	···
000 159 9	N6831293	N/A	NT9K08AB35	M2008	NORTEL	M2008 HF	PBX		BLDG 3030 3RD FL	OOR
000 280 4	N9829755	NT9K08AB35		M2250	HOPTEL		PBX		N/A	
000 259 8	R9809150	NT6G00AF35	NIA	M2008	NORTEL	M2008 HF/BASIC			7450	
000 152 4	N9829755 1	NT9K08AB35	N/A		IER	512 BTP	CUTE		4939	
000 155 1	N/A	512	25624	512 BTP	NORTEL	TOKEN RING HOST	LAN		WHS-HOU	
28003	NIA	5505P	NIA	5505P	NORTEL	M7310 ASH	PBX		N/A	
001 125 1	R9836608 L	NT8B20AF-35	NIA	M7310	NORTEL	M7310 ASH	PBY		N/A	
000 125 1	R9836608	NT8820AF-35	NIA	M7310	NORTEL	M7310 A5H	PBX		N/A	
000 255 7	R9835508	NT8B20AF-35	N/A	M7J10	NORTEL	M2008 BASIC	PBX		BLDG 708 2ND FL	
000 153 1	N9829729	NT9K08AA35	N/A	M2008 BASIC	NORTEL	M2008 BASIC	PBX		BLDG 708 2ND FL	
000 153 2	N9829729 ;	NT9K08AA35	N/A	M2008	NORTEL	M2008 BASIC	PBX	the second secon	BLDG 708 2ND FL	
000 160 1	N9829729	NTBK08AA35	NIA	M2008	NORTEL	M2616 DISP/BLK			INTERNAL USE	
000 129 7	R9838307	NT2K16XE03	NIA	M2616 BLK	NORTEL	M2616 DISP/BLK			INTERNAL USE	
000 129 8	S9838307	INTOK 16YED3	AUA	M2616 BLK	INUKIEL	IN EG 10 トバント/ロドレ				

000 129 B R9838307 000 129 9 R9838307 000 127 1 R9838307

M2616 DISP/BLK

M2616 DISP/BLK

INTERNAL USE

BLDG 3030 BLDG 3030

BEDG 3030

PBX PBX

NORTEL NORTEL

M2616 BLK

M2516 BLK

M2616 BLK

NT2K16×E03 NT2K16×E03 NT2K16×E03

AW

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	leve	L COATION	1551114	
000 127 2	R9838307	NT2K16XE03			NORTEL	M2616 DISP/BLK	SYS	LOCATION	ROMM#	
000 253 4	R9836975	NT1F05AD03	N/A		NORTEL	M2009 ASH	PBX PBX	BLDG 3030	INTERNAL USE	
25228	N/A	770000003	N/A			DIGI PC/4		HOST BA	CC-F	
000 155 B	N/A	C-512	57971		IER	C-512 BTP		VAN	CC-A	
000 159 2	N9829875	NT9K1BAA35	N/A		NORTEL	M2616 DISP/ASH	PBX		4939	
000 159 3	N9829845	NT9K16AA35	N/A	M2616 BASIC	NORTEL	M2616 BASIC/ASH	PBX	DCAD	BLDG 3040	
000 159 4	N9829845	NT9K16AA35	N/A		NORTEL	M2516 BASIC/ASH		DCAD	5A FIRST FL	
000 126 0	N9828845	NTBK16AA35	N/A	M2616 BASIC	NORTEL	M2516 BASIC/ASH	PBX	DCAD	BLDG 5A FIRST FL	
000 130 7	N9829845	NT9K16AA35	N/A			M2616 BASIC/ASH	PBX	DGAD	BLDG 5A FIRST FL	
000 299 1	N9829695	NTBK05AA35	N/A			M2006 DIGITAL .	PBX	DOAD	N/A	
25145	N/A	UPS 400	N/A :	UPS 400	ONEAC	UPS 400	LAN	DOAD	N/A	
000 140 8	R9804005	NTZK18AA35	N/A	M2616 BASIC	NORTEL	M2616 BASIC ASH	PBX	MDAD		
000 143 6		NTBK16AC35	N/A	M2516-BASIC	NORTEL	MZ616 BASIC/ASH	PBX :	USDA	BLDG 702 RM 208	محسب استعادت
000 140 4	N9829845	NTBK16AC35	N/A	M2616 BASIC	NORTEL	M2616 BASIC/ASH		VEHICLE	CC-B STH FL	
000 152 8		FDC-CMH-096	N/A I	FDC	CORNING	96 PO\$5			603	
000 133 3	R9804008	NTZK1EAA35	N/A	M2516 BASIC	NORTEL	M2616 BASIC ASH	CABLE FAC	MCAD	N/A	
000 157 1	N9829729 "	NT9K08AA35	NIA		NORTEL	M2008 BASIC/ASH	PBX	MDAD	7450	
000 250 2	N9828845		NIA	M2616 DISP/ASH	NORTEL	M2616 DISP/ASH	PBX	POLICE ARMORY	5-A 2ND FL	
000 143 4	N9829875	NTPK16AC35	N/A		NORTEL	M2616 DISP/ASH	PBX	MDAD	N/A	
000 143 3		NT9K16AC35	N/A		NORTEL.	M2616 DISP/ASH	FBX	MDAD.	cc.c	
000 143 2		NT9K16ACJ5	N/A	M2616 DISP	NORTEL	M2616 DISP/ASH	PBX	MDAD	CC-C	
000 156 0		NTBB42AC-35	NIA	M7324 ASH	NORTEL	M7324 ASH	PBX	VAN	BLDG 100 4939	
000 143 6		NTBK16AC35	N/A '		NORTEL	M2616 DISP ASH	PBX	MDAD	EXT 0243	
000 251 3	N/A IN/A	NT9K0BAA03			NORTEL	M2008 BASIC BLK	PBX	BLOG 702	ROOM 206	
000 251 B		NT9K08AA35			NORTEL	M2008 BASIC BLK		BLDG 702	RM 206	
000 298 3	N9828168	NT9KO8AA35	NT1 NT9K08AA35		NORTEL	M2008 BASIC BLK	PBX	BLDG 702	RM 205	
000 128 5			N/A	REMOTE INTERF.		COMPANION REMOTE PWR INTERFACE		TERMINAL	SWITCH	
000 126 B		NT9K15AA35 NT9K15AA35	N/A		NORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	
000 126 7		NTBK16AA35	NA		NORTEL	M2616 BASIC ASH	PBX	DCAD	BLDG 3030	
000 146 6		NTBK16AC35	N/A		NORTEL	M2618 BASIC ASH		DCAD	BLOG 3030	
000 131 0		NTBB20AF		M2615	NORTEL	M2616 DISP ASH	PBX		N/A	
000 161 3		6500	N/A		NORTEL	M7310	PBX	The state of the s	N/A	
000 DB5 2		512	N/A		NORTEL	SENSAPHONE 6500		MDAD	082	
000 298 5	9828188	NTE0224AA		512 BTP	IER	512 BTP	CUTE		COUNTER	
000 143 7	N9829875	NT9K16AC35	N/A		NORTEL	POWER SUPPLY INTERFACE		TERMINAL SWITCH	NIA	
000 945 9		5110	N/A	M2616D	NORTEL	MZ618D ASH		VAN KEVIN	N/A	
28001	NA	5510	N/A			5110 SUPERVISORY MODULE		WHS	WHS	
000 167 8		NT9K16AC35			NORTEL	5510 TOKEN RING NMM		WHS	MH2-HON	
000 167 7		NT9K1BAC35			NORTEL NORTEL	M2616 DISP ASH M2616 DISP ASH		DCAD DCAD	BLDG 3030	
000 167 6		NTBK1BAC35		M2616 DISP	NORTEL	M2618 DISP ASH		C-25	FLAMINGO STORAG	3E
000 188 1	N9829875	NT9K16AC35			NORTEL	M2616 DISP ASH		LEGAL/CC-B	ATH FLOOR	
000 168 0		NTBK16AC35				M2616 DISP ASH		C-25	WHS	
000 048 0		N/A	904B2396312	320T		IDCP		OUT TO REPAIR	N/A	
D00 048 1	N/A	N/A	89506186US		NEC	CPU		CC-G	N/A	
000 048 2	N/A	N/A	8259524		NEC	MONITOR L		N/A	N/A	
000 048 3	NIA	N/A	89506175US		NEC	CPU		CC-G	N/A	
000 048 4	NIA	N/A	43915-18808		IER	ATB		N/A	N/A	
000 048 5		N/A		512	IER	BTP		N/A	N/A	
000 048 B		N/A		VL400	CTX	MONITOR		N/A	N/A	
000 048 7	N/A	N/A			IER				NA	
000 048 B		N/A	5120011675					TRUCK	4939	
000 048 9		N/A			NEC				N/A	
000 049 0		N/A			CTX				N/A	
000 049 1	N/A	N/A			NEC				N/A	
000 049 2		N/A							4939	
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TAG#	אין דאון	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 049 3	N/A	AUA	5120011557	512	IER			N/A	N/A	
000 049 4	N/A	NA	191-73807771	VL400	CTX		CUTE		N/A	
000 048 5	N/A	NA	43813-11535	512	IER			VÁN	8747	
000 b49 8	N/A	567		557ATB			CUTE	VAN	4939	
000 049 7	N/A	NA	89S06230US	PM ENTERPRISE 5000				CC:G	NA	
000 049 8	N/A	NIA		VL400			CUTE	R	N/A	
000 D49 B	N/A	N/A	89506239US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	NIA	
000 050 C	N/A -	N/A	5570035846	557			CUTE	N/A	N/A	
000 D50 1	N/A	AUA	5120021973	512		BTP	CUTE	VAN	4939	
000 050 2	N/A	N/A	191-73807878	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 050 3	N/A	N/A	5120011555	512	IER	BTP ·	CUTE	N/A	NIA	
000 050 4	N/A	N/A	43915-18229	557	IER	ATB	CUTE	TERMINAL		
000 050 8	N/A	Allt	89506190US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000-050	5 -1 N/A	NIA ,	191-73807087	VL400	CTX		CUTE	NIA	N/A	
000 050	7 N/A	N/A	43915-18268	557	IER		CUTE	N/A	N/A	
000 050	B N/A	512	43813-11658	512BTP	IER.	8TP	CUTE	VAN	4939	
000 050	N/A	N/A	8950620BUS	PM ENTERPRISE 5000	NEC +	CPU	CUTE	CC-G	N/A	
000 051		NIA	191-73807685	VL400	CTX	MONITOR	CUTE		N/A	
000 051		All1	4315-18227	557	IER	ATB	CUTE	NA	N/A	
000 051		NIA	89506191US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 051		N/A	191-73807686	VL400	CTX	MONITOR	CUTE		N/A	
000 051		NIA	43915-18215	557	IER	ATB	CUTE	N/A	N/A	
000 051		HIA	5120021462	512	IER	BTP	CUTE	IVAN	8747	
000 051		-IN/A	89506206US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC•G	NIA	
000 051		N/A	191-73807803	VL400	CTX	MONITOR	CUTE		N/A	
000 051		N/A	5120011669	512	IER	BTP	CUTE	N/A	N/A	
000 051		N/A	43915-18213	557	IER	ATB	CUTE	N/A	N/A	
000 052		IN/A	89S06236US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A .	
					CTX	MONITOR	CUTE	Y	N/A	
000 052		N/A	191-73808386	VL400					WHS	
000 052		NIA	5570035849	557	IER	BTP	CUTE	IG-6	N/A	
000 052		N/A	5120011680	512	IER					
000 052		N/A	89S06177U5	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 052		N/A	191-73807886	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 052		N/A	8314399	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 N/A	N/A	5570046653	557	IER	ATB	CUTE	N/A	N/A	
000 052	9 N/A	N/A	89506227US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 053		N/A	9382382700	320T	OKIDATA	DCP	CUTE	N/A	N/A	
000 053		N/A	89S06222US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 053		N/A	90482396501	320T	OKIDATA	DCP	CUTE	NIA	N/A	
000 053		N/A	8236373	C550	NEC	MONITOR	CUTE	NIA	N/A	
000 053		N/A	89506163US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-G	N/A	
000 053		N/A	90482396498	3207	OKIDATA	OCP	CUTE	N/A -	N/A	
000 053		N/A	US01210023	VECTRA VLIBDT	HP	CPU	CUTE	CC-F	N/A	
000 053		N/A	6120011664	512	IER	BTP	CUTE	VAN	4939	
000 053		N/A	5570043260	557	IER	ATB	CUTE	N/A	NIA	
000 054		N/A	19292901394	VL400	CTX	MONITOR	CUTE		N/A	
		NIA	US01210043	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	NA	
000 054		N/A	19292901437	VL400	CTX	MONITOR	CUTE		N/A	
000 054			5120023350	512	IER	BTP	CUTE	TERMINAL		
000 054		N/A		557	IER	ATB	CUTE	N/A	N/A	
000 054		NIA	5570046655	VECTRA VLIBDT	HP	CPU	CUTE	CO-F	N/A	
000 054		NIA	US01210083		IER	BTP	CUTE	G-2	WHS	
	6 N/A	N/A	6120023356	512		MONITOR	CUTE		N/A	
	8 N/A	N/A	19292901438	VL400	CTX	CPU	CUTE	CC-F	N/A	
000 054	9 N/A	N/A	US01854558	VECTRA VLIBDT	HP	BTP	CUTE	N/A	N/A	
	D N/A	N/A	5120023354	1512						

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TAG#	Nx1 PN	MFG PN -	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	1
000 055 1	N/A	N/A	5570046864	557	IER	ATB	CUTE	VAN	4939	
00 055 2	N/A	N/A	19292902048	VL400	CTY	MONITOR	CUTE		N/A	
00 055 3	N/A	N/A	US01461303	VECTRA VLIBOT	HP	CPU	CUTE	CC ₂ F	N/A	
000 055 4	MA	NA	5120023355	512	IER	ВТР	CUTE	N/A	NA	
000 055 5	N/A	N/A	557A0035201	557	IER	ATB	CUTE	N/A	NIA	
00 055 5	N/A	NA	19292902170	VL400	CTX	MONITOR	CUTE	N/A	NIA	
000 055 7	N/A	NA	US01808134	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
000 055 8	N/Å	512 BTP	5120023352	512	IER	ВТР	CUTE	VAN	8747	
00 055 9	N/A	NIA	5570040776	557	IER	ATB	CUTE	N/A	NIA	
00 058 0	NA	N/A	192-92901403	VL400	CTX	MONITOR	CUTE		N/A	
00 056 1	N/A	N/A	US01808197	VECTRA VLIBOT	HP	CPU	CUTE	CC-F	N/A	
00 056 2	N/A	N/A	5570043255	557	IER	ATB	CUTE	N/A		
00 056 3	N/A	N/A	89506195U8	PM ENTERPRISE SOOC -	NEC	CPU .			N/A	
000 056 4	N/A	N/A	191-73807763	VL400	CTX	MONITOR	CUTE	CC-B	N/A b	
00 056 5	N/A	N/A 4	5120018891	512	IER	BTP	CUTE		N/A	
000 056 8	N/A-4	IN/A	. 89506166UB	PM ENTERPRISE 5000	NEC	CPU	CUTE	TRUCK	4865	
DD 066 7	N/A	N/A	191-73808262	VL400			, CUTE	cca		
00 056 8	N/A	N/A	5120021818	512	CTX	MONITOR	CUTE	N/A	N/A	
00 056 8	N/A	N/A	191-73807135	VL400	IER	BTP	CUTE	VAN	4939	
00 057 0	N/A	N/A	- 81502412US:-		CTX	MONITOR	CUTE	N/A	N/A	
OD 057 1	N/A	N/A	43813-11636	PM ENTERPRISE 5000	NEC	CPU -	- CUTE	CC-B	N/A	
00 057 2	N/A	IN/A		512	IER	ВТР	CUTE	N/A	NIA	
00 057 3		1. N/A	5120018888	512	IER	ВТР	CUTE	N/A .	N/A	
			89506220US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 057 4	N/A	NIA	192-92902098	VL400	ICTX	MONITOR	CUTE		N/A	
00 057 5		· N/A	81S02455US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 057 6		N/A	19292901433	VL400	CTX	MONITOR	CUTE		N/A	
00 057 7		512 BTP	5120021468	512	IER	BTP	CUTE	TERMINAL		
00 057 B		N/A	81502450US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 087 B		NIA	5120018902	512	IER	ВТР	CUTE	N/A	N/A	
DO 056 D	N/A	N/A	75793400290	VL400	СТХ	MONITOR	CUTE	N/A	N/A	
DD 058 1	N/A	N/A	81502446US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 058 2	N/A	H/A	5570035207	557	IER	ATB	CUTE	VAN	4939	
00 058 3	INA	N/A	43813-11543	512	IER	BTP	CUTE	N/A	N/A	
00 058 4	N/A	N/A	191-73807879	VL400	CTX	MONITOR	CUTE	NA	N/A	
00 058 7	N/A	N/A	89S06221US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CO-8	N/A	
00 058 8	N/A	N/A	5120011668	512	IER	BTP	CUTE	VAN	4939	
00 058 9	N/A	N/A	43915-17574	557	IER	ATB	CUTE	N/A	N/A	
00 059 0	N/A	N/A			IER	BTP				
	IN/A		5120021821	512		ATB	CUTE	TRAINING ROOM	N/A 4865	
00 059 1		N/A	43915-18264	557	IER		CUTE	VAN		- 100
00 059 3		N/A	191-73808333	VL400	CTX	MONITOR	CUTE		N/A	
00 059 4		NA	89S06172US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 059 5		N/A	89506204U\$	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	N/A	
00 059 8		N/A	5120011554	512	IER	ВТР	CUTE	VAN	4939	
00 059 7	N/A	N/A	43915-18247	557	IER	ATB	CUTE	G-2	WHS	
00 059 8	NA	N/A	51200118893	512	IER	ВТР	CUTE	TERMINAL		
00 058 8	N/A	N/A	5570035850	557	IER	ATB	CUTE	TRUCK	4939	
00 000 0		N/A	191-73807222	VL400	СТХ	MONITOR	CUTE	NA	N/A	
00 050 1	N/A	N/A	191-73607207	VL400	CTX	MONITOR	CUTE	N/A	N/A	
00 060 3		NIA	5570035847	557	IER	ATB	CUTE	N/A	N/A	
20 080 3		NIA .	43813-11658	512	IER	BTP	CUTE	NA	NA	
00 080 4	N/A	I N/A	89S06202US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-B	NA	
					NEC	CPU	CUTE	CC-B	N/A	
00 060 6		N/A	89SO5167U8	PM ENTERPRISE 5000			CUTE	N/A	N/A	
00 060 6		1 N/A	5570035205	557	IER	ATB			4939	
00 060 7	N/A	N/A.	512001-1552	512	IER	ВТР	CUTE	VAN		
00 060 8	N/A	N/A	191-73807623	VL/100	CTX	MONITOR	CUTE	N/A	NIA	
000 080 9	N/A	' N/A	191-73807880	VL400	CTX	MONITOR	CUTE	N/A	NIA	

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Equipment 1	:hibii [

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	1
000 081 0	N/A	NA	81S02456US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
000 p61 1	N/A	IN/A	191-73807630	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 081 2	N/A	NA	43915-18260	557	IER	ATB	CUTE	N/A	N/A	<u> </u>
000 061 3	N/A	N/A	5120018895	512	IER	BTP	CUTE	TERMINAL		
Q00 061 4	N/A	N/A	8150245BUS	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	1
000 D61 5	N/A	N/A	191-738008146	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 081 6	N/A	NIA	43916-18604	557	IER	ATB	CUTE	N/A	N/A	
000 061 7	N/A	N/A	44402-400	627	IER	BGR	CUTE	N/A	N/A	
000 061 B	N/A	N/A	80682178019	320T	OKIDATA	DCP	CUTE	N/A	N/A	1
000 082 1	N/A	NIA	89506235US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
000 062 2	N/A .	NIA	191-73914857	VL400	CTX	MONITOR	CUTE		N/A	
000 052 3	NIA	NA	81S02489US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	NIA	
000 062 4	N/A	NA	191-73807881	VL400	CTY	MONITOR	CUTE	N/A	N/A	
000 062 5	N/A	N/A	81502400US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A,	
000 062 9	N/A	N/A	44402-405	627	IER	BGR	CUTE	N/A	N/A	
000 063 0	N/A	N/A	43915-18216	557 -	IEP .	ATS.	CUTF .	! N/A	NIA	
000 983 1	N/A		B1502439US	PM ENTERPHISE 5000	NEC -	CPU	CUTE	BLDG 3030	NIA	,
000 063 3	N/A	N/A	81S02445US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	NIA	
000 063 4	N/A	N/A	81502432US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-A	N/A	
000 063 6	N/A	N/A	5120021454	512	IER	BTP	CUTE	VAN 4939	N/A	
000 063 7	N/A	N/A	81S02469US	PM ENTERPRISE 5000 -	NEC	CPU	CUTE	BLDG 3030	NIA	
000 063 B	N/A	N/A	81S02407US	PM ENTERPRISE 5000	NEC	CPU	CUTE	BLDG 3030	N/A	
000 084 0	N/A	NIA	43915-18222	557	IER	ATB	CUTE	VAN	4939	T
000 064 1	N/A	NIA	43915-18236	557	IER	ATB	CUTE	WHS	WHS	
000 061 2	N/A	, N/A	5120021469	(512	IER	втр	CUTE	VAN	4939	
000 064 3	N/A	NA	191-73807563	VL400	CTX	MONITOR	CUTE		N/A	
000 064 4	N/A	NA	191-73807620	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 064 6		N/A	191-73807881	VL400	стх	MONITOR	CUTE	N/A	N/A	
000 082 8		N/A	806B2178184	3201	OKIDATA	DCP	CUTE	N/A	NIA	L.
		N/A	US01811117	VECTRA VLIBOT	HP	CPU	CUTE	CC-C	N/A	
000 082 9			81502463US	PM ENTERPRISE 5000	NEC	СРИ	CUTE	CC-C	N/A	
000 083 0		NA		PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A	
000 683 1	N/A	N/A	89506171US	PM ENTERPRISE 6000	NEC	CPU	CUTE	cc.c	N/A	7
000 083 2		N/A	81802481US		NEC	ICPU	CUTE	CCC	N/A	1
000 083 3	INA	N/A	89506205US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	7
000 083 4	N/A	NIA	89506235US	PM ENTERPRISE 5000	OKIDATA	DCP	CUTE	N/A	N/A	-
000 063 5	N/A	NIA	910B26400B1	320T		IBGR	CUTE	N/A	N/A	
000 083 6	N/A	NIA	6270002170	627	IER		CUTE	CĆ-F	N/A	1
000 083 7	N/A	NIA	US01654693	VECTRA VLIBOT	NEC	CPU	CUTE	N/A	NIA	
000 083 8	N/A	. N/A	43915-18241	557	IER	ATB	CUTE	10/2	N/A	
000 083 9		NIA	19292902054	VL400	CTX	MONITOR	CUTE		N/A	1
000 084 4		NIA	191-73807770	VL400	CTX	MONITOR	CUTE	N/A	N/A	-1
000 084 5		NIA	191-73807884	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 084 6		N/A	43915-18261	557	IER	AT9	CUTE	G-2	WHS	1
000 084 7		N/A	43915-18244	557	IER	ATB	CUTE	VAN	4939	
000 084 8		N/A	5570045074	557	IER	ATB	CUTE	INA	N/A	7
000 085 4		NA	43813-11542	512	IER	BTP	CUTE	N/A	N/A	1
000 085 5		N/A	5120021467	512	IER	ВТР	CUTE	N/A	N/A	
000 085 6		NA	43915-18255	557	IER	ATB	CUTE	N/A	N/A	1
000 085 7		N/A	43915-18211	557	IER	ATB	CUTE	N/A	N/A	+
000 085 8		N/A	5120021812	512	IER	BTP		CCC	N/A	
000 085 9		NA	8ZA01927UB	PM ENTERPRISE 8100	NEC	CPU	CUTE	ccic	N/A	+
		N/A	81502492US	PM ENTERPRISE 6000	NEC	CPU	CUTE		N/A	-
000 085 0		N/A	191-73807281	VL400	CTX	MONITOR	CUTE	N/A		
000 086 1	N/A		191-7380B303	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 085 2		N/A	49316-16225	557	IER	ATB	CUTE	N/A	N/A	
000 088 3		NIA	5120021813	512	IER	BTP	CUTE	NIA	N/A	
. 000 086 4	N/A	N/A	10140041010					i,		



Equipment	chabit #

TAG#				MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
				512	IER	BTP	CUTE	NA	N/A	
000 086 8			191-73808421	VL400	CTX	MONITOR	CUTE		N/A	
000 086 9	N/A			512	IER	ВТР	CUTE	N/A	NA	
000 087 0			43915-18218	557	IER	ATB	CUTE	NA	N/A	
000 087 1	N/A	NA	191-73507518	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 087 2	INA	NIA	43916-18608	557	IER	ATB	CUTE	N/A	N/A	
000 087 3	N/A		5120011665	512		BTP	CUTE	N/A	N/A	
000 087 4	NIA	N/A	191-73807819	VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 087 5	N/A_	N/A_	5570043101	557	IER	ATB	CUTE	N/A	N/A	
000 087 6	N/A	N/A	5120021483	512	IER	BTP	CUTE	N/A	NIA	
000 087 7	N/A	N/A		VL400	CTX	MONITOR	CUTE	N/A	N/A	
000 087 B	N/A	N/A	43915-18254	557	IÉR	ATB	CUTE	NIA		
, DOO DAT 9	N/A	N/A	5120011681	512					NIA	
000 088 0	N/A	N/A	43915 18265	567		ATB	CUTE	N/A	N/A	
000 088 1	N/A	N/A		512		BTP	CUTE	N/A	N/A	
000 088 2	N/A	N/A		3201		DCP	CUTE	VAN	4939	
000 086 3	N/A	N/A	191-73807612	VL400	CTX	MONITOR	CUTE		MIAABOMVH3 .	
000 D88 4	N/A	N/A	191-73818144	VL400		MONITOR	CUTE	NIA	N/A	
000 088 5		N/A	43916-18608	557		ATB	CUTE		N/A	
000 088 6	N/A		43813-11653	612		BTP	CUTE	N/A	NIA	
000 088 7	NA		5570035203	557		ATB	CUTE	VAN	4939	- 4 1/
000 088 8	N/A		5120021820	512		BTP	CUTE	N/A	N/A	
000 088 9	NIA	N/A	191-73868147	VL400	CTX	MONITOR	CUTE	N/A	NIA	
000 089 0	N/A	N/A	81S02468US	PM ENTERPRISE 5000		CPU	CUTE		N/A	
000 089 1	N/A	N/A	81502475UB	PM ENTERPRISE 5000	NEC	ICPU	CUTE	CC-C	NIA	
000 089 2	N/A		81SD2416US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
000 08B 3		N/A	81502440UB	PM ENTERPRISE 5000		iceu	CUTE		N/A	
000 089 4		N/A	8908188US	PM ENTERPRISE 5000		ICPU	CUTE	cc-c	N/A	
000 089 5	N/A		81502419U8				CUTE	cc-c	N/A	
000 089 6	N/A	N/A		PM ENTERPRISE 5000	NEC	CPU	CUTE	cc-c	N/A	
000 D89 7	N/A		81502503US	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
000 090 2	IN/A 1		81502490118	PM ENTERPRISE 5000	NEC	CPU	CUTE	CC-C	N/A	
000 090 2	N/A	N/A	910B2543525	320T	OKIDATA	DCP	CUTE	N/A	N/A	
		NA.	823593B	C550	NEC	MONITOR	CUTE	N/A	N/A	
000 090 4	N/A	N/A	9ZA01932U8	PM ENTERPRISE 8100	NEC	CPU	CUTE	CC-B	N/A	
25508	N/A	A51104002	FS11529	N/A	NORTEL	TOKENSPEED C-100	LAN	A-5	WHS-HOU	
25509	N/A	N/A		N/A	NORTEL	TOKENSPEED 8 PORT C-100	LAN	A-5	WHS-HOU	
25510			A30071	N/A	NORTEL	ATM SPEED /1555 C-100	LAN	A-10	WHS	
25511	INA		AM50461	NIA	NORTEL	ATM SPEED / 55	LAN	A-7	WHS .	
25512	N/A		N/A	N/A	NORTEL	BHUPGRADE (5000 NT/BH)	LAN	A-10	WHS	
000 503 7	N/A		N/A	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
25513	N/A		N/A	N/A	NORTEL		LAN	A-11	WHS	
25514	N/A		N/A	N/A	NORTEL		LAN	A-11	WHS-HOU	
25515	NIA	AD1004004	NA	N/A	NORTEL		LAN	A-11	WHS-HOU	
25516	N/A	AD1004004	N/A	N/A	NORTEL		LAN	A-11	WHS-HOU	
25517	N/A	AD1004004	N/A	N/A	NORTEL	5308 PS-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS-HOU	
25518	N/A	AD1004004	N/A	N/A	NORTEL		LAN	A-11	WHS-HOU	
25519	N/A	AD1004004	N/A	N/A	NORTEL		LAN	A-11	WHS	
25520	N/A	AD1004004	7143157	N/A	NORTEL	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LAN	A-11	WHS-HOU	
000 503 8	N/A	NT8D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 503 9	N/A 2	NTBD37EC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2385	
25521	N/A	N/A	3464966	NIA	NORTEL	5308 P-24 PORT ETHER HOST MOD 5000	LAN	A-11	WHS-HOU	
000 504 0	N/A	NT8D18AB	N/A	N/A		DTR	PBX	SWITCHROOM	2386	
25522		5510	N/A	NIA	NORTEL	5510 TOKEN RING NMM	LAN	A-11	WHS-HOU	
25523		AD1004004	BAY22032G	N/A	NORTEL	5308 24-PORT ETHER HOST 5000	LAN	A-11	WHS-HOU	
25524	N/A	NIA	5588391	N/A	NORTEL	5510 TOKKEN RING NMM 5000	LAN	A-11	WH5-HOU	
27501	N/A	5720M	97BAGB	N/A	NORTEL	ATM MCP MDA HOST	LAN	BLDG 5A 1st Floor	N/A	



TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM #	
7502	N/A	5455	973CDB	NIA	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
7503	N/A	5459	973F8B	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
7504	N/A	5455	9757BF	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 181 Floor	N/A	
7505	N/A	5455	9757AB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 1st Floor	N/A	
7506	N/A	5625	0060FD81DAED	N/A	NORTEL	10/100 ETHERNET SWITCH	LĀN	BLDG 5A 1st Floor	N/A	
7507	N/A	5000	5745234	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 1st Floor	N/A	
508	N/A	5720M	97C5E1	N/A	NORTEL	ATM MCP MDA HOST	LAN	BLDG 5A 3rd FL Wes	t N/A	
509	NA	5625	0060FDB5AE45	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLOG SA 3rd FL Wes	I N/A	
7510	N/A	5626	0060D856105	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL Wes	t IN/A	
7511	NA	5625	0060FDB54E2D	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 6A 3rd FL Wes	I N/A	
7512	N/A	5000	6901851	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 3rd FL'Wes	I IN/A	
7513	N/A	5610	N/A	N/A	NORTEL.	TOKEN RING NMM	LAN	BLDG 5A 3rd FL Wes	I N/A	
7514	N/A	\$505P	N/A '	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN:	BLDG 5A 3rd FL Wes		
7515	N/A	5505P	N/A 1	IN/A	NORTEL	20 Por TOKEN RING HOST	LAN	BLDG-5A 3rd FL Wes		-
7516	N/A	(5505P	NA	N/A	NORTEL	20 Port TOKEN RING HOST	LAN	- DLDG 5A 3rd FL Wes		
7517	N/A	15505P ,	N/A	.INIA	NORTEL	20 Port TOKEN RING HOST		BUDG 5A 3rd FL Was		-
7519-	N/A		. 5400121	N/A ·	NORTEL	5006 CHASSIS	ILAN	BLDG 5A 3rd FL Wes		
7519	NIA	5720M	97BE96	N/A	NORTEL	ATM MCP MDA Host	LAN	BLOG 5A 4th FL East		
7520	N/A	5455	975707	fi/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 54 4th FL East		
7522	N/A !	5495	1973F6F	N/A	NORTEL	100 BASE - TX HOST	LAN	BLOG 5A 4th FL East		
752J	N/A	5455	9757E3	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 4th FL East		
7524	N/A	5000	5400068	N/A	NORTEL	5000 CHASSIS	LAN	BLOG 5A 4th FL Engl		
1528	NIA	≥ 5720M	97C152	N/A	NORTEL	ATM MCP MDA HOSE	LAN	BLDG 5A 3rd FL East		
7526	N/A	5485	9765BB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 5A 3rd FL East		
7527	NIA	5485	9765CB	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 6A 3rd FL Ess		
7528	N/A	5455	973FC7 ·	N/A	NORTEL	100 BASE - TX HOST	LAN	BLDG 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	0060FD80E9BD	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 5A 3rd FL Eas		
7531	N/A	5000	5931190	N/A	NORTEL	5000 CHASSIS	LAN	BLDG 5A 3rd FL East		
7532	N/A	5510	N/A	N/A	NORTEL	TOKEN RING NMM	LAN			
7534	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST		BLDG 5A 2nd FL	N/A	
7535	N/A	5505P	N/A	N/A			LAN	BLDG 5A 2nd FL	N/A	170
7535	NA	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	44.
7537	N/A	5505P			NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	
			N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG SA 2nd FL	N/A	
7538	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 5A 2nd FL	N/A	_
5537	N/A	NIA	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 -		A-8	WHS-HOU	
5525	IN/A	NIA	5403431	NIA	NORTEL	5510 TOKKEN RING NMM 5000	LAN	A-11	WHS-HOU	
5526	N/A	AD1007002	6837234	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
5527	N/A	AD1007002	6693977 *	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
5528	NA	AD1007002	6835601	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
5529	N/A	AD1007002	7071202	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-1,1	WHS-HOU	
00 504 1	N/A	INTEDOBAL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2385	
5530	N/A	AD1007002	6835618	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
5531	N/A	AD1007002	7307437	N/A	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	
0 504 2	N/A	NT8D02AB	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385	
0 504 3	IN/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2385	
5532	N/A	AD1007002	5488556	NIA	NORTEL	5310A/SA ETHER NMM 5000	LAN	A-11	WHS-HOU	$\perp \perp$
0 504 4	NA	NTBDORAK	N/A	N/A	NORTEL	IANALOG MW LINE CARD	PBX	SWITCHROOM	2385	
5533	N/A	N/A	5594736	N/A	NORTEL.	5505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	
	N/A			IN/A	NORTEL	6505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	
5534	N/A	N/A	5021831		NORTEL	5505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	
5535		N/A	5594673 1	N/A		5505P 20 PORT TOKEN RING 5000	LAN	A-8	WHS-HOU	_
5538	N/A	N/A	5021808	N/A	NORTEL		LAN	A-8	WHS-HOU	
5538	N/A	N/A	5592948	N/A	NORTEL	5308P 24 PORT ETHER 5000				
00 808 3	NA	114738	N/A	N/A	NORTEL	18 MEG FLUSH ,	LAN	BLDG 3030	CORE RM	

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BS V. MDC(3) 000092

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	. —
32505	N/A	N/A	N/A)	N/A		CAT 5 96 PORT PATCH PANEL	LAN	BLDG 3030	CORE RM	
000 B0B 4	N/A	AE1001007	BEX0058928	N/A	NORTEL	BAYSTACK AN ACCESS NOAT	LAN	BLOG 3030	CORE RM	
000 B06 \$	INA	114610	N/A	N/A		8 MEG FLUSH	LAN	BLDG 3030	CORE RM	
000 896 8		NA	N/A	N/A	NORTEL	RAPPORT	LAN	BLDG 3030	CORERM	
000 806 7	N/A	\$663300263	N/A	N/A	HP	NET SERVER LH PRO FIREWELL	LAN	BLDG 3030	CORE RM	
25681	N/A	N/A	N/A	N/A	HP	268 HARD DRIVE	LAN	BLDG 3030	CORE RM	
25682	N/A	N/A	N/A	N/A	HP	268 HARD DRIVE	LAN	BLDG 3030	CORE RM	
000 806 8	N/A	N/A	N/A	N/A	PROCOM	CD TOWER 7 CD ROM	LAN	BLDG 3030	CORE RM	
000 B08 9	N/A	N/A	N/A	N/A	EXABYTE	TAPE BACK UP	LAN	BLDG 3030	CORE RM)
000 807 0	N/A	N/A	N/A I	N/A	HP	NET SEWER LX PRO	LAN	BLDG 3030	CORE RM	
000 938 2	N/A	ON600A-RM-SN	9834-3497	600A	IONEAC	UPS	LAN	TAMIAMI	N/A	1
30587	N/A	OR-851004912	N/A	N/A		48 PORT T568B CATEGORY 5 PATCH PANE	LAN	LANDSIDE	N/A	
000 081 9		N/A	81S02481UB .	PM ENTERPRISE 5000	NEC	CPU	CUTE	'BLDG 3030 a	N/A	
000 084 7	N/A	N/A	191-73808318	VL400	CTX	MONITOR	CUTE	BLDG 3030	N/A	
000 111 3	N/A	N/A	43915-18284	557	IER	ATB	CUTE	AERO-POSTAL	cc	
000 043 1	N/A	N/A 1v,	43915-18282	557	IEP : P.	ATB	CUTE	CC-G -	N/A	
000 009 9	N/A	NA	5120021976	512	IER	BTP	CUTE	IVAN	3939	
000 273 5	N/A	NTZKOBAA35	N/A	M2008	NORTEL	M2008 BASIC	PBX	MDAD	4600	
000 418 1	N/A	OPC412C	N/A	N/A	NORTEL	IGS CARD	PBX	SWITCHROOM	12386	
000 416 2	NA	NT6D41AD	N/A	N/A	NORTEL.	CE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 416 3		NTBD35DC	N/A	N/A	NORTEL	CE MODULE	PBX	SWITCHROOM	2386	 -
000 418 4	N/A	NT8D02EB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 451 7	N/A	NT8D09AK	N/A	N/A	NORTEL	ANALOG WWLC CARD	PBX	BLDG 3030	CORE RM	
000 418 5	N/A	NTSDOSAL	N/A	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386	
000 418 B	N/A	NTBDOBAL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 461 6	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG WWLC 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	NA	NT8D09BA	N/A	N/A	NORTEL	ANALOG WWLC CARD	PBX	BLDG 3030	CORE RM	1
000 418 8	NA	NT8D09BA	N/A	IN/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 452 0	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIV TRK CARD	PBX	BLDG 3030	CORE RM	
000 416 9	NA	NT8D1488	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 417 0	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 452 1	N/A	NT8D16AA	N/A	N/A	NORTEL	DTR CARD	PBX	BLDG 3030	CORERM	
000 417 1	N/A	NT 1R20AB	N/A	N/A	NORTEL	OPS ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 452 2	N/A	NTBDOBAK	N/A	N/A	NORTEL	ANALOG WWLC CARD	PBX	BLDG 3030	CORE RM	
000 417 2	N/A.	NT8D01BC	N/A	N/A	NORTEL	CONT-4	PBX	EWITCHROOM	2386	
000 417 3	N/A	NT8D03AB	NA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 417 4	NA	NT8003AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 417 5	NIA	NT8D03AE	N/A -	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 417 6	NIA	NTBDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 457 3	N/A	NT7D67CB	N/A	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLOG 3030	CORE RM	
000 457 2	N/A	NT8D22AC	N/A	N/A	NORTEL	SYS MONITOR CARD	PBX	BLDG 3030	CORE RM	
000 466 1		NTD87CB	N/A	NIA	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLDG 3030	CORE RM	
000 417 7	N/A	NT8009	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 417 8	N/A	NT8D0ZEA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2385	
000 417 9	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD .	PBX	SWITCHROOM	2385	
000 455 2		NT8D22AC	N/A	N/A	NORTEL	SYS MONITOR CARD	PBX	BLOG 3030	CORE RM	
000 418 0	N/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 418 1	N/A	NT6D42CD	N/A	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
000 455 3	N/A	NT7D67CB	N/A	N/A	NORTEL	POWER DISTRIBUTION UNIT	PBX	BLDG 3030	CORE RM	
000 418 2	N/A	NT6D4DAD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
000 41B 3	N/A	NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	ļ
000 418 4	N/A	NT8D 14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 457 4	N/A	NT8D22AC	N/A	NIA	NORTEL	SYS MONITOR CARD	РВХ	BLDG 3030	CORE RM	
000 418 5	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	<u> </u>
000 418 6	N/A	NT8D02EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
1-00 - 100		1		<u> </u>						



TAG#	Nx1 FM	MFG PN	SERIAL #	MODEL#	MFGR	L_SCRIPTION	SYS	LOCATION	ROMM#	
000 41B	N/A	NTBOOBAK	N/A				PBX	SWITCHROOM	2388	
000 45B	. N/A	WY60	N/A				PBX	BLDG 3030	CORE RM	
000 419	N/A	NT8D09AK					PBX	SWITCHROOM	2386	
000 458	N/A	TO3001	N/A	N/A			PBX	BLDG 3030	CORERM	
000 419	N/A	NT8D02AB	N/A			DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 419	B N/A		N/A				PBX	SWITCHROOM	2386	
26408	N/A	MMUZ-42DB	N/A				PBX	BLDG 3030	CORERM	
000 421	N/A	NT6D41AD	N/A *	NIA			PBX	SWITCHROOM	2386	
26409	N/A	DSX-FP20	N/A 1				PBX	BLDG 3030	CORE RM	
26410	N/A	77840DA15S	N/A				PBX	BLDG 3030		
26411	N/A	77115-12	N/A				PBX	BLDG 3030	CORERM	
26412	N/A	77115-12	N/A						CORERM	
26413	N/A	77115-12	N/A				PBX	BLDG 3030	CORERM	
26414	N/A	77115-12	N/A				PBX	BLDG 3030	CORE RM	
26415		77020	N/A	N'A			PBX	BLDG 3030	CORERM	
25416	N/A	77840 PA 155	INA	N/A			PBX	BLDG 3030	CORE RM	
25417	N/A	56K	N/A	N/A		RJ48H TO DAIS CONVERTER	PBX	BLDG 3030	CGRE RM	· · ·
2541B	N/A	56k	N/A	The second secon	US ROBOTIC	+		BLDG 3030	CORETM	
254 19	N/A	SERIES II	N/A	N/A	US ROBOTIC		PBX	BLDG 3030	CORE RM	
000 422		NT8D14BB	N/A	N/A			PBX	BLDG 3030	CORERM	
000 422		NTBDOSAK	N/A	IN/A			PBX	SWITCHROOM	2356	
000 422		NTBD03AE	N/A		NORTEL		PBX	SWITCHROOM	10780	
000 422		NTBDOJAE	N/A	N/A			PBX	SWITCHROOM	2386	
000 422		NTBDOJAE	INA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 423		NT8D09AL	N/A	N/A			PBX	SWITCHROOM	2386	
000 423		NTBDOJAE	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 423		NTBDOJAE	N/A	N/A	NORTEL		PBX	SWITCHROOM	2388	
000 423		NT8D01BC	N/A		NORTEL		PBX	SWITCHROOM	2386	
000 423		NTBD03AE	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 423		NT8D02AB	NIA	NIA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 423					NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 423		NT8D14BA	TIVA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 459		FDCCMH96	NA .	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 95 POC.	PBX	BLDG 3030	CORE RM	
		RC5-924	N/A	N/A	SIECOR	FIBER OPTIC LIGHT GUIDE 96 POC	PBX	BLDG 3030	CORERM	
000 459		50653503	N/A			7' ALUMINUM 19" RACK	PBX	BLDG 3030	CORE RM	
000 459		N/A	817124	N/A	NORTEL	MULTI FIBER INTERFACE	PBX	BLDG 3030	CORERM	
000 459		9632PA	NIA	N/A	RACAL	RACAL VADIE MODEM	PBX	BLDG 3030	CORERM	
000 459		LX PAD	N/A	N/A	MICOM	MICOM MODEM	PBX	BLDG 3030	CORE RM	
000 459		N/A	NA	N/A	VALCOM	VALCOM SQUQT BOX	PBX	BLDG 3030	CORE RM	
000 425		NTEDOSAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	8085	
000 461	8 N/A	380-022901	N/A	N/A	SUN	PC	PBX	BLDG 3030	CORE RM	
000 425		NT8D02AB	N/A		NORTEL		PBX	SWITCHROOM	2386	
000 482	3 N/A	N880	N/A	N/A	SUN	KEYBOARD	PBX	BLDG 3030	CORE RM	
000 425		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 425		NT8D02AB	N/A		NORTEL.	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
26425	N/A	COMPACT-1	NIA	N/A	SUN	MOUSE	PBX	BLDG 3030	CORERM	
000 425		NT8D14AJ	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 428		NT8D02AB	N/A	NIA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 426		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 426			N/A	N/A	NORTEL	RING GEN	PBX	SWITCHROOM	2386	
		NT6D42CB			NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 426		NT6D40AD	NIA				PBX	SWITCHROOM	2386	
000 426		NTBD37DC	N/A	NIA		J. 4	PBX	SWITCHROOM	2386	
000 426		NT8D09AL	N/A	N/A	NORTEL		PBX	SWITCHROOM	2386	
		NT8D14BB	IN/A	INIA	NORTEL		ILDV			
000 426						TALLA DO MANIE CADO	Innv	ICMATCHIO () (MA)	19906	
000 426	7 N/A	NT8D08AL	N/A	NIA	NORTEL	1.10.1222	PBX	SWITCHROOM	2386	
	7 N/A B N/A			NIA NIA		ANALOG MW LINE CARD	PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386	

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Equipment	≒#hlblt &

TAG#	NA PA	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 427 0	NA	NTBDOBAL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 427 2	NA	NT8D03AE	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 427 3	N/A	NTBD01AD	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
000 427 4	N/A	NTBD14BA	NIA	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 427 5	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 427 6	N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 427 7	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 427 B	N/A	NT8D02AB	NIA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 427 9	N/A	NT8D03AE	N/A	N/A	NOFTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 428 0	N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 428 1	NA	NTBD14AA	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 428 2	N/A	NT6D42CB	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000 428 3	N/A	NT6D40AD	N/A I	NIA	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 428 4	N/A	NT8D37DC .	N/A	NIA	NORTEL	PE MODULE -	PBX	SWITCHROOM	2366	
000 428 5,	N/A + 14	NT8D03AE	N/A	N/A	NORTEL .	ANALOG LINE CARD	PBX	SWITCHROOM	- 2386	
000 428 6	N/A	NT8D02AB	N/A 1	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 428 7	N/A	NTBDD3AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	· ·
000 428 8	N/A	NTBDOJAE	IN/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NTBDD9AL	N/A	N/A	NORTEL	IANALOG M/W LINE CARD	PBX 4	SWITCHROOM	2386	
000 429 0	N/A	NTBDb3AE	N/A	N/A	NORTEL	IANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 429 1	NA	NTBDODAK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 429 2	N/A	NTBDOBAL	N/A	NIA	NORTEL	IANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 429 3	N/A	NT8D01AD	N/A	N/A	NORTEL	CONT-2 CARD	Pex	SWITCHROOM	2388	
000 428 4	N/A	INTBD14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 429 8	IN/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
000 429 8		NT8D02AB	INA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 429 7	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	-
000 429 8	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 429 8	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 430 0	NA	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2388	
000 430 1	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 430 2	N/A	NT6D42CD	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000 430 3	N/A	NT6D40BA	N/A	N/A	NORTEL	PE PWR SUP CARD	PBX	SWITCHROOM	2386	
000 430 4	N/A	NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
000 430 5	N/A	NT8D52DD	N/A	IN/A	NORTEL	FAN UNIT	PBX	SWITCHROOM	2386	
000 430 8		NT8002EA	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 430 7	N/A	NTBOORAL	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	<u> </u>
	N/A	NT6D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 430 B		NTBDOBAK	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 431 0	N/A	NT8D03AE	N/A	NIA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 431 1	N/A	NTBDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
		NTBD03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 431 2		NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	<u> </u>
000 431 3		INTEDOSAL	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
000 431 4		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
		NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	2386	
000 431 6	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 431 7		NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 431 8			N/A	NA	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 431 9		NTBD02AB	N/A I	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 432 0		NTBD02AB	N/A	NA	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 432 1		NT8D03AE		N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 432 2		NT8D14BB	NA	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000,432 3		NT6042CB	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 432 4		NT6D40AD	N/A		NORTEL	PE MODULE	PBX	SWITCHROOM	2386	لــــــــــــــــــــــــــــــــــــــ
000 432 8	N/A	NT8D37DC	N/A	N/A	INCULTER.	1. = 1z= z=z				



TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LCCATION	ROMM #	
000 432 6	N/A	NT8D16AB	N/A	N/A	NORTEL	DTR CARD	PBX	SWITCHROOM	2386	
000 432 7	N/A	NT8D03AE	N/A	N/A		ANALOG LINE CARD	PBX	SWITCHROOM	2386	1
25424	N/A	33800	N/A	N/A		US ROBOTIC 33 6F MODEM	PBX	BLBG 3030	CORE RM	
26390	N/A	77115-L2	N/A	NIA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26391	N/A	77115-L2	N/A	NIA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26392	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLGG 3030	CORE RM	
26393	IN/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26394	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26395	N/A	77115-L2	N/A	N/A	KENTROX	T-1 C50 CARDS	PBX	BLDG 3030	CORE RM	
26398	N/A	77115-12	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26397	N/A	77115-L2	N/A	NIA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030 5	ÇORE ROOM	T
26398	N/A	77115-42	IN/A	NIA	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
26399	N/A	77115-L2	NIA	N/A		T-1 CSO CARDS	PBX	- BLDG 3030	CORE RM	
26400	NIA . LE	77115-L2	NIA	NIA		T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	4
26401	IN/A	77115-12	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	-
26402	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBY	BLDG 3030	CORE RM	
26403	N/A	77116-L2 -	N/A	N/A	RENTROX	T-1 CSD CARDS	PBX	BLDG 3030	CORE RM	
26404	N/A	77115-L2	N/A	N/A	KENTROX	T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
000 422 3	N/A	NT6P01AA	N/A	N/A	NORTEL	MERIDIAN MAIL MODULE	PBX	SWITCHROOM	2386	
26405	N/A	77115-L2	N/A	N/A		T-1 CSO CARDS	PBX	BLDG 3030	CORE RM	
000 422 4	N/A .	NT8D52DD	N/A	N/A	NORTEL	FAN UNIT	· PBX	SWITCHROOM	2365	
000 459 8	N/A	STORECASTER	N/A	N/A	INTERALIA	DIGITAL VOICE ANNOUNCER	РВХ	BLDG 3030	CORE RM	
000 461 3	N/A	2250-D	N/A	N/A	FIBEROPTION	FIBER OPTIC DIGI	PBX	BLDG 3030	CORE RM	
000 461 4	N/A	2250-D	N/A	N/A	FIBEROPTION	FIBER OPTIC DIGI	PBX	BLDG 3030	CORE RM	Ţ
000 461 5	N/A	2250-D	N/A	N/A	FIBEROPTION	FIBER OPTIC DIGI	PBX	BLDG 3030	CORE RM	J
000 460 2	N/A	VP4024B	NA	N/A	VALCOM	VALCOM POWER SUPPLY	PBX	BLDG 3030	CORE RM	
000 450 3	N/A A	55053503	N/A	N/A	CHATSWORT	7 ALUMINUM 19° RACK	PBX	BLDG 3030	CORE RM	\Box
000 460 4	IN/A 3	SW05BA	N/A	NIA	BLACK BOX	ABCDE SWITCH BOX	PBX	BLDG 3030	CORE RM	
000 460 5	N/A 4	SWOBDA	N/A	NIA	BLACK BOX	AB SWITCH BOX	PBX	BLDG 3030	CORE RM	
000 460 6		SWEEDA	N/A	N/A		AB SWITCH BOX	PBX	BLDG 3030	CORE RM	
000 460 7	N/A Y	V.32/42B	N/A 4	N/A		MOTORLA MODEM	PBX	BLDG 3030	CORE RM	
000 460 8	N/A T	2440	N/A	NIA		MOTORIA MODEM	PBX	BLDG 3030	CORE RM	
000 423 7	N/A	NTBD02AB	NA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 423 8	N/A 1	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 423 B	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 481 9	N/A	SEB11	N/A •	NIA	TELTRONICS	IPBX DATA RECORDER	PBX	BLOG 3030	CORE RM	
000 424 0	N/A	NT8D14AJ	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 461 1	NA	UP\$250	N/A	N/A	APC	UPS SYSTEM	PBX	BLDG 3030	CORE RM	11.000
000 424 1	N/A >	NTBD14AH	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 549 0	N/A	N9829865	N/A	M2616 BLK	NORTEL	M2616 BLK	PBX	C-22	WHS	-
000 461 2	N/A	N/A .	N/A	N/A	N/A	N/A ·	PBX	BLDG 3030	CORE RM	
000 424 2	N/A	NT6D42CB	N/A	NIA	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000 424 3	NA	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY CARD	PBX	SWITCHROOM	2386	
000 424 4	N/A	NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM	2386	
D00 424 5	N/A	NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 424 B	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 424 7	N/A	NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
	N/A	NTSDOOAE	N/A -	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2366	
000 424 8			N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 424 9	N/A	NT8D03AE		N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2368	لــــــــــــــــــــــــــــــــــــــ
000 425 2	N/A	NTBD03AE	N/A		NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 425 4	N/A	NT8D03AE	N/A	N/A	N/A	7 BLACK CABINET	PBX	BLDG 3030	CORE RM	
000 481 7	N/A	N/A	N/A	N/A	SUN	MONITOR FOR 46020	PBX	BLDG 3030	CORE RM	
000 4B2 2	N/A	GDM-20E20	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 425 0	N/A	NT8D09AL	N/A	N/A	ISOBAN	ISORBAR SURSWE PROTECTOR	PBX	BLDG 3030	CORE RM	
000 482 1	N/A	4 ULTRA	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 425 1	N/A	NT8003AB	N/A	N/A	INONTEL	Intrace and auto				

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	Nx1 PN	MFG PN	SERIAL	MODEL #		DESCRIPTION	SYS	LOCATION	ROMM #	
00 425 3	NIA	NT8D01AD	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
00 462 0	N/A	V32B15	N/A	NIA	SUPERFAX	MODEM	PBX	BLDG 3030	CORE RM	
00 461 9	NVA	GWV811-T		N/A	SUN	HARD DRIVE	PBX	BLDG 3030	CORE RM	7
7539	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG BA 2nd FL	N/A	
7540	N/A	5505P	N/A '	N/A .	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 6A 2nd FL	N/A	
7541	N/A	N/A	N/A	N/A	NORTEL	ATM SPEED /155 NC	LAN	BLDG 5A 2nd FL	N/A	
7542	NIA	N/A	N/A	N/A	NORTEL	ETHERSPEED 10/100	LAN	BLDG 5A 2nd FL	NA	
7543	NIA	N/A	N/A	NIA	NORTEL	TOKENSPEED	LAN	BLDG 5A 2nd FL	N/A	
7544	NIA	NIA	N/A	N/A	NORTEL	TOKENSPEED	LAN	BLDG 5A 2nd FL	NIA	
7545	N/A	i N/A	N/A	N/A	NORTEL	ETHERSPEED 10/100	LAN	BLDG 5A 2nd FL	N/A	7
7546	NIA	NIA	N/A	NIA	NORTEL	ATM Speed /155S	LAN	BLDG 5A 2nd FL	N/A	
7547	N/A	N/A	N/A	NIA	NORTEL	CENTILLION POWER SUPPLY	LAN	BLDG 5A 2nd FL	N/A	-
754B :	NA	- N/A	N/A	N/A	NORTEL	CENTILLION POWER SUPPLY	LAN	BLDG 5A 2nd FL	N/A.	
7549	N/A	5724M	NIA	NIA	NORTEL	ATM SWITCH MCP	LAN	5A 3rd West	N/A	
7850	NIA	5625	008FDB594DD	N/A .	NORTEL	10/100 ETHERNET SWITCH	LAN	5A 3rd West	N/A	
7551	N/A	5626,	0060FDB50106	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	- 5A 3rd West	N/A	
7552	N/A .	6626	0060FDB51695	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	- 5A 3rd West	N/A	+
653	N/A	5310	N/A	N/A	NORTEL	ETHERNET NMM	LAN	5A 3rd West	NIA	
554	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	
556	NIA	5505P	NIA	N/A	NORTEL	20 PORT. TOKEN RING HOST	LAN	SA 3rd West	N/A	
558	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	5A 3rd West	N/A	
557	N/A	5720M	000081E10CC1	N/A	NORTEL	ATM MCP MDA Host	LAN	BLDG 3030 Bwing 1st		-
558	N/A	5625	0060FD80D38D	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1st		
559	N/A	5625	0060FD8108DD	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 1st		
580	N/A	5505PS	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST				
581	N/A	5506P	N/A	N/A			LAN	BLDG 3030	WHS-HOU	
562	N/A	5505P	N/A		NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
7563	N/A	5575-F	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
7564	N/A	5510	N/A N/A	N/A	NORTEL	11 PORT TOKEN RING HOST	LAN	BLDG 3030 Bwing 1st		
7585	N/A	5720M		N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 3030 Bwing 1st	FIN/A	
7585	N/A		000081E10CBD	N/A	NORTEL	ATM MCP MDA HOST	LAN	BLDG 3030 Bwing 2nd		
		5625	00080fd80eb25	NIA	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 2nd		
7587	NIA	5625	00060FD100E5	N/A	NORTEL	10/100 ETHERNET SWITCH	LAN	BLDG 3030 Bwing 2nd		
588	NIA	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
569	N/A	5505P	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
570	N/A	5505PS	N/A	N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	BLDG 3030	WHS-HOU	
572	N/A	5510	NA	N/A	NORTEL	TOKEN RING NMM	LAN	BLDG 3030	WHS-HOU	
7573	NIA	5DN308PS	NA	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Marketing	N/A	
574	N/A	5DN308PS	N/A	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Marketing	N/A	
7678	N/A	SDNJOBPS	N/A	N/A	NORTEL	12 PORT ETHERNET HUB CARD	LAN	BLDG 3030 Marketing	N/A	T
7576	N/A	5DN310	NA	N/A	NORTEL	SUPERVISOR MODULE	LAN	BLDG 3030 Marketing	N/A	
7577	NIA	27155A-F	N/A	HIA	NORTEL	SYNOPTICS 27155A-F	LAN	BLDG 3091	N/A	T
7578	N/A	N/A	9834-3496	N/A	ONEAC	ONEAG 600	LAN	BLDG 3091	N/A	
7579	N/A	N/A	N/A	N/A		24 PORT PATCH PANEL	LAN	BLDG 3091	N/A	
7580	IN/A	ı N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3091	NA	7
7581	IN/A	NA NA	N/A	N/A	CHATSWORT		LAN	BLDG 3091	NIA	1
7582		5575-F	N/A	N/A	NORTEL	11 PORT TOKEN RING .	LAN	BLDG 3074 Commissa	dN/A	7
584	N/A	5000	N/A	N/A	NORTEL	5000NT CHASSIS	LAN	WHS	WHS	1
		5510	0528965510-06	N/A	NORTEL	TOKEN RING NMM	LAN	WHS	WHS-HOU	_
585	N/A		0528965575-F	N/A	NORTEL	11 PORT TOKEN RING	LAN		3030 COMTR	7
586		5575-F		N/A	NORTEL	20 PORT TOKEN RING HOST	LAN	WHS	WHS HOU	+
587	N/A	5505P	0820965505P			20 PORT TOKEN RING HOST	LAN	WHS	WHS-HOU	+
588	N/A	5505P8		N/A	NORTEL		LAN	WHS	WHS-HOU	
589	N/A	5505PS	051497AD1104003		NORTEL	20 PORT TOKEN RING HOST		BLDG 3074 Commissa		
692	N/A	5505P	N/A	NIA	NORTEL	20 PORT TOKEN RING HOST	LAN			+
593	N/A	5110	N/A	NIA	NORTEL	SUPERVISOR MODULE	LAN	BLDG 3074 Commissa		
7594	INIA	5001	N/A	NIA	NORTEL	5000 POWER SUPPLY	LAN	BLDG 3074 Commissa		
7595	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDQ 3074 Commissa	JN/A	

TAG#	Nx1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	ISYS	LOCATION ROMM#
27596	N/A	D5000	N/A	N/A	NORTEL	05000	LAN	BLDG 3074 CommissarN/A
7597	N/A	5DN310	5532C8	N/A	NORTEL	D5000 SUPERVISORY MODULE	LAN	BLDG 3074 CommissariN/A
27598	N/A	5DN304P	N/A	N/A	NORTEL	D5000 3 PORT FIBER MODULE	LAN	BLDG 3074 CommissariN/A
30001	N/A	CFR3000CRM	90691	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 1st Floor IN/A
30002	N/A	N/A .	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 1st Floor EASIN/A
30003	N/A	NA	N/A	N/A		SENSAPHONE	LAN	BLDG 5A 1st Floor N/A
30004	N/A	NA	N/A	N/A	CHATSWORT		LAN	BLDG 5A 1st Floor N/A
30005	NA	NA	N/A	N/A	CHATSWORT		LAN	BLDG 5A 1st Floor IN/A
30006	NIA	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL West IN/A
30007	INA	NA	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 3rd FL West IN/A
30008 .	N/A	N/A	N/A	N/A	CHATSWORT		LAN	
30009	N/A_	N/A	N/A	NIA	CHATSWORT		LAN	
30010	N/A N	IN/A	N/A	N/A				BLDG 5A 3rd FL West N/A
30011	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG SARINF West INIA
30012	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL West N/A
30013	N/A	N/A.	N/A -y	N/A		SENSAPHONE	LAN	BLDG 5A 3rd FL West N/A
30014	"IN/A	N/A	N/A	N/A	NORTEL	MERIDIAN PHONE	LAN	BLDG 5A'3rd FL West N/A
30015	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL West N/A
30016	N/A	N/A	N/A	N/A		195 PORT PATCH PANEL	LAN	BLDG 5A 4th FL East N/A
30017	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 5A 4In FL East N/A
30018	N/A	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 5A 4th FL East N/A
30019	N/A 3	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 5A 4th FL East IN/A
30020	N/A	N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 5A 4th FL East N/A
30021	N/A	N/A	N/A	N/A		SENSAPHONE	LAN	BLDG 5A 4th FL East N/A
30022	N/A	N/A	N/A	N/A		186 PORT PATCH PANEL	LAN	BLDG 5A 4th FL Esst N/A
30023	IN/A a	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL East N/A
30024	N/A	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL East N/A
30025	N/A	N/A	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 3rd FL East IN/A
30026	IN/A	N/A	N/A	N/A	CHATSWORT		LAN	BLOG 5A 3rd FL East IN/A
30027	N/A	IN/A	N/A	N/A	CHATSWORT		LAN	BLDG 5A 3rd FL East N/A
30028	N/A	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 5A 3rd FL East N/A
30029	NA	INA	N/A	N/A		196 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL N/A
30030	N/A	N/A	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL N/A
30031	N/A	IN/A	N/A	N/A		148 PORT PATCH PANEL	LAN	BLDG 5A 2nd FL N/A
30032	N/A	N/A	N/A	N/A			LAN	BLDG 5A 2nd FL N/A
30033	N/A	N/A	N/A	N/A		96 PORT PATCH PANEL	LAN	5A 3rd West N/A
30034	NA .	N/A	N/A			96 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 1st FN/A
30035	NA .	N/A	N/A	N/A		32 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 1st FN/A
30036	N/A	N/A		N/A		96 PORT PATCH PANEL	LAN	BLOG 3030 Bwing 2nd N/A
			N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 3030 Bwing 2nd N/A
30037	N/A >	NIA	N/A	N/A		48 PORT PATCH PANEL	LAN	BLDG 3030 Marketing N/A
30038	N/A	N/A	NIA	NIA		48 PORT PATCH PANEL	LAN	BLDG 3030 Marketing IN/A
000 900 1	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 1st Floor N/A
000 900 2	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 1st Floor N/A
000 900 3	N/A	6001	N/A	NIA		5000 POWER SUPPLY	LAN	BLDG 5A 1st Floor N/A
000 900 4	N/A	15110	NIA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 1st Floor N/A
8 000 000	NA	5110	NA .	NIA	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL West INA
000 900 6	NA_	5110	N/A '	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL West N/A
000 900 7	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West N/A
8 00 0 000	N/A	5001	N/A ·	NIA		5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West N/A
000 900 9	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West N/A
000 901 0	NIA	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 3rd FL West N/A
000 901 1	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDO 5A 3rd FL West N/A
000 901 3	N/A	5110	N/A	N/A		5000 SUPERVISOR MODULE	LAN	BLDG 5A 4th FL East N/A
000 901 4	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	BLDG 5A 4th FL East N/A
000 901 5	N/A	5001	N/A	N/A		5000 POWER SUPPLY	LAN	BLDG 5A 4th FL East N/A
000 901 6	N/A	5110	N/A	N/A		5000 SUPERVISOR MODULE	LAN	BLDG 5A 3rd FL East N/A

TTA O. H	NX PN	ure su	050144							
TAG#						DESCRIPTION			ROMM#	
- 000 901 7						5000 POWER SUPPLY			N/A	
000 901 B						5000 POWER SUPPLY	LAN		N/A	
000 901 9						5000 POWER SUPPLY	LAN		N/A	
000 902 0	N/A N/A					5000 SUPERVISOR MODULE	LAN	BLDG 5A 2nd FL	N/A	
	N/A					5000 POWER SUPPLY	LAN		N/A	
000 902 2	N/A	5001	N/A			5000 POWER SUPPLY	LAN		N/A	
000 902 4	N/A	5000	N/A 5400071			5000 POWER SUPPLY	LAN		N/A	
000 902 5	N/A	N/A	105955		NORTEL	5000 CHASSIS	LAN	BLDG 5A 2nd FL	N/A	
000 902 6	N/A	N/A				CENTILLION CHASSIS		BLDG 5A 2nd FL	N/A	
000 902 7		N/A	OD38019237		DIGI	MIL - 140 10 BASE T DIGI STADALONE		BLDG 5A 2nd FL	N/A	
DD0 902 B	N/A	N/A	N/A		DIGI	MIL - 180CRM 100Base-FX Rackmount		BLDG 5A 2nd FL	N/A	<u> </u>
000 802 B	NA .	N/A	N/A		SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 5A 2nd FL	N/A	<u> </u>
- 000 903 0	IN/A	N/A	INIA		CHATEWORT		LAN		NV.	
000 903 1	N/A	N/A	N/A		CHATSWORT		LAN	BLDG 5A 2nd FL	N/A	
000 903-2	N/A	N/A	CFRJ000CRM		CHATSWORT	ALPHA POWER CLIPPLY	LAN	BLDG 5A 2nd FL	N/A	
000 803 0	N/A							BLDG 5A 2nd FL EAST		
000 903 4	N/A	N/A	N/A		SIECOR	SENSAPHONE		BLDG 5A 2nd FL	NIA	
000 B03 B	N/A	N/A	N/A	The second secon		FIBER LIGHT GUIDE	LAN	BLDG 5A 2nd FL	N/A	
000 903 6	N/A	5000	3131227	NIA	NORTEL	MERIDIAN PHONE	LAN	BLDG 5A 2nd FL	N/A	
000 903 7	N/A		539929		NORTEL	5000 CHASIS	LAN	5A 3rd Wesl	N/A	
000 903 B	N/A	N/A	N/A		NORTEL SIECOR	5000 CHASIS	LAN	5A 3rd West	N/A	
000 903 B	N/A	N/A	N/A		CHATSWORT	FIBER LIGHT GUIDE	LAN	5A 3rd West	N/A	
000 904 0		N/A	N/A		CHATSWORT		LAN	5A 3rd West	N/A	<u> </u>
000 904 1	N/A	5110	N/A				LAN	5A 3rd West	N/A	
000 904 2	N/A	5001	N/A		NORTEL NORTEL	5000 SUPERVISOR MODULE	LAN	5A 3rd West	NA	
000 904 3	N/A	5001	N/A		NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	N/A	ļ
000 804 4	NIA	5001	N/A			5000 POWER SUPPLY	LAN	5A 3rd West	NA	<u> </u>
000 804 5	N/A	5110		N/A	NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	NA	
000 904 B	N/A	15001	NIA	N/A	NORTEL	5000 SUPERVISOR MODULE	LAN	5A 3rd West	NA	
000 904 7	N/A		N/A		NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	NA	
		5001	INA		NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	NA	
000 904 8	N/A	5001	N/A		NORTEL	5000 POWER SUPPLY	LAN	5A 3rd West	N/A	
000 904 9	N/A	N/A	96884		ALPHA	ALPHA POWER SUPPLY	LAN	5A 3rd EAST	N/A	
000 905 0	N/A	N/A	N/A			SENSAPHONE	LAN	5A 3rd Wast	N/A	
000 905 1	NIA	N/A	NA		NORTEL	MERIDIAN PHONE	LAN	5A 3rd West	N/A	ļ
000 905 2	N/A	5000	5400134			5000 CHASIS	LAN	BLDG 3030 Bwing 1st F		
000 905 3	N/A	N/A	N/A		SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3030 Bwng 1st F		-
000 905 4	NA	N/A	N/A	NIA	CHATSWORT			BLDG 3030 Bwing 1st f BLDG 3030 Bwing 1st f		
000 905 5	N/A	NIA	N/A	N/A	CHATSWORT			BLDG 3030 Bwing 1st F		
000 905 6	NIA	NIA	N/A	NIA	CHATSWORT		LAN	BLDG 3030 Bwing 1st F		
000 905 7	N/A .	95404	N/A			ALPHA POWER SUPPLY		BLDG 3030 Bwing 1st F		
000 905 8	N/A	5110	N/A		NORTEL			BLDG 3030 Bwing 1st F		
000 905 9	N/A .	5001	N/A	1	NORTEL	5000 POWER SUPPLY		BLDG 3030 Bwing 1st F		
000 906 0	N/A	5001	N/A		NORTEL			BLDG 3030 Bwing 1st F		
000 906 1	N/A	N/A	N/A	NIA		SENSAPHONE		BLDG 3030 Bwing 2nd		
000 906 2	NIA	5000	7504644	1.4		5000 CHASIS		BLDG 3030 Bwing 2nd		
000 906 3	N/A	5110	N/A		NORTEL	5000 SUPERVISOR MODULE	LAN	BLDG 3030 Bwing 2nd		
000 906 4	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY		BLDG 3030 Bwing 2nd		
000 906 5	N/A	5001	N/A	NIA	NORTEL	5000 POWER SUPPLY		BLDG 3030 Bwing 2nd		
000 906 6	NIA	N/A	90701	N/A	ALPHA	ALPHA POWER SUPPLY		BLDG 3030 Bwing 2nd		

CHATSWORT RACK

FIBER LIGHT GUIDE

ALPHA ALPHA POWER SUPPLY
SENSAPHONI SENSAPHONE
CHATSWORT RACK
CHATSWORT RACK

D5000

SIECOR

LAN

LAN

LAN

LAN

LAN

LAN

BLDG 3030 Bwing 2nd N/A BLDG 3030 Bwing 2nd N/A BLDG 3030 Bwing 2nd N/A BLDG 3030 Bwing 2nd N/A BLDG 3030 Bwing 2nd N/A

BLDG 3030 Bwing 2nd N/A BLDG 3030 Marketing N/A

N/A

N/A

N/A N/A

N/A

909F3D

N/A

N/A

N/A N/A

N/A N/A

NA

AVA

N/A N/A

D5000





TAG#	NX1 PN	MFG PN	SERIAL #	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
000 907 3	N/A	RPSU	5K22488	N/A	NORTEL	75000 RPSU	LAN	BLDG 3030 Marketing		
000 907 4	N/A	Baystack 102	N/A	N/A	NORTEL	BAYSTACK 102 10BASE T HUB	LAN	BLDG 3030 Marketing		
000 907 6	N/A	N/A	N/A	NIA	SIECOR	FIBER LIGHT GUIDE	LAN	BLOG 3030 Marketing		
000 907 B	INA	N/A	N/A	NIA	CHATSWORT	RACK	LAN	BLDG 3030 Marketing		
000 907 7	N/A	450-241	KEC0083877	N/A	NORTEL	BAYSTACK 450-24 Part Switch	LAN	BLDG 3095	NA	
000 907 8	N/A	N/A	N/A	NA	NORTEL	10 BASE FL RACK MOUNT DIGI	LAN	BLDG 3095	N/A	
000 907 9	N/A	N/A	N/A	N/A	ONEAC	ONEAC 2000	LAN	BLDG 3095	N/A	
000 908 0	N/A	NA	N/A	N/A	SIECOR	FIBER LIGHT GUIDE	LAN	BLDG 3095	N/A	
000 908 1	N/A	IN/A	N/A	N/A		FIBER LIGHT GUIDE	LAN	BLDG 3095	N/A	
000 908 2	N/A	N/A	N/A	N/A	OMNITRONIC	24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	
000 908 3	INA	N/A	N/A	N/A	OMNITRONICS	24 PORT PATCH PANEL	LAN	BLDG 3095	N/A	
000 908 4	N/A	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3095	N/A	
000 908 6	N/A	N/A	N/A	N/A		354-ST TOKEN RING DIGI	LAN	HOST MARRIOT	N/A	
	AMA.	, N/A	N/A	N/A		BAYSTACK TOKEN RING HUR	LAN	BLDG 3056 Child Care	NA	
000 908 7	N/A	N/A	N/A	N/A		24 PORT PATCH PANEL	LAN	BLDG 3050 Child Care		
000 908 8	N/A	3510	N/A	N/A 73 TO 1		TOKEN RING NMM	LAN	BLDG 3074 Commissa		
000 808 8	N/A	5000	N/A	N/A		5000NT CHASSIS	LAN	BLDG 3074 Commissi		
000 909 0	N/A'.	N/A	N/A	N/A		24 PORT PATCH PANEL	LAN	BLDG 3074 Commisse		1
000 909 9	N/A.	N/A	N/A	N/A		RPSU	LAN	BLDG 3074 Commissi		
000 910 0	N/A	N/A	N/A	N/A		FIBER LIGHT GUIDE	LAN	BLDG 3074 Commissi		
000 910 1	N/A	2000	9809-8160	N/A		ONEAC 2000	LAN	BLDG 3074 Commissi		
000 910 1	N/A	N/A	N/A	N/A	CHATSWORT		LAN	BLDG 3074 Commissa		
000 910 3	N/A	N/A	N/A	N/A		FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	-
000 910 4	N/A	N/A	N/A	N/A		FIBER LIGHT GUIDE	LAN .	BLDG 3040	NIA	
000 910 5	N/A	N/A	N/A	N/A		FIBER LIGHT GUIDE	LAN	BLDG 3040	NIA	
000 910 6	N/A	N/A	IN/A	NIA		FIBER LIGHT GUIDE	LAN	BLDG 3040	N/A	
			N/A	N/A	CHATSWORT		LAN	BLDG 3040	N/A	
000 810 7	N/A	N/A		N/A	CHATSWORT		LAN	BLDG 3040	N/A	
000 B10 B	N/A	N/A	N/A	N/A	ALPHA	ALPHA POWER SUPPLY	LAN	BLDG 3040	N/A	1
000 810 8	N/A	96627	N/A			96 PORT PATCH PANEL	LAN	BLDG 3040	N/A	
000 911 0	N/A	N/A	N/A	NIA	NORTEL	SUPERVISOR MODULE	LAN	WHS	WHS .	130
000 911 1	N/A	5110	NIA	NIA	NORTEL	5000 POWER SUPPLY	LAN	WHS	WHS	- Milet-
000 911 2	N/A	5001	N/A	N/A	NORTEL	5000 POWER SUPPLY	LAN	WHS	WHS	1 200-
000 B113	N/A_	5001	N/A	N/A	CHATSWORT		LAN	BLDG 3040	N/A -	12.00
000 P114	NIA	N/A	NIA	N/A	CHATSWORT		Lin	BLDG 3040	NA	
000 B11 5		NVA	NIA	N/A	CHATSWORT		LAN	BLDG 3040	IN/A	
000 911 8	NA	N/A	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	504-0
000 432 8	NIA	NT8D03AE	N/A	AIA	NORTEL	ANALOG LINE CARD	Pax	SWITCHROOM	2386	- +- 1
000 432 9	N/A	NTBD03AE	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2366	
000 433 0	N/A	NTBD09AK	NIA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 433 1	N/A	NT8003AB	N/A	N/A	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 433 2	N/A	NTBD09AL	INA	N/A	NORTEL	ANALOG MAY LINE CARD	PBX	SWITCHROOM	2386	
000 433 3	NIA	NT8D09AL	N/A	N/A	NORTEL	CONT-2 CARD	PBX	SWITCHROOM	2386	
000 423 4	N/A	NTBD01AD	N/A	N/A		UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 433 5		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK	PBX	SWITCHROOM	2386	
000 433 6	N/A	NT8D14BB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 433 7	N/A	NTBD02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 433 8	N/A	NT8D02EB	NIA	N/A	NORTEL		PBX	SWITCHROOM	2386	
000 433 B	N/A	NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 434 0		NTBD02AB	NIA	N/A	NORTEL	DIGITAL LINE CARD	PBX	SWITCHROOM	2386	
000 434 1	N/A	NTBDOJAE	NA 1	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2366	
000 434 2		NT6D42CB	N/A	N/A	NORTEL	RING GEN CARD	PBX	SWITCHROOM	2386	
000 434 3	N/A	NT6D40AD	N/A	N/A	NORTEL	PE POWER SUPPLY			2386	
000 434 4		NT8D37DC	N/A	N/A	NORTEL	PE MODULE	PBX	SWITCHROOM		
000 434 5		NT8D16AB	N/A	N/A	NORTEL	DTR	PBX	SWITCHROOM	2386	
000 434 6		NTBDOJAE	N/A	N/A	NORTEL	ANALOG LINE CARD	P8X	SWITCHROOM	2386	
			1: "	N/A	NORTEL	ANALOG M/W LINE CARD	PBX	SWITCHROOM	12380	

TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	INESCRIPTION			ROMM#	
000 434 8	N/A	NT8D09AL	N/A	NIA	NORTEL	ANALOG MW LINE CARD	PBX	SWITCHROOM	2386	
000 434 9	N/A	NT8D09AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD			2386	
		NT8009AL	NA	N/A	NORTEL	ANALOG M/W LINE CARD		SWITCHROOM	2386	
		NT8D09AK	N/A	N/A	NORTEL	ANALOG MW LINE CARD			2386	
		NT8003AE	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	
000 435 3	N/A	NTBD01AD	N/A	N/A	NORTEL	CONT-2			2386	
		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK		SWITCHROOM	2386	
		NT8D02AB	NA	N/A	NORTEL	DIGITAL LINE CARD			2386	ļ
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD			2386	ļ
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD.	PBX		2386	
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD			2386	
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD			2386	L
		NT8D14BB	N/A	N/A	NORTEL	UNIVERSAL TRUNK			2306	
		NT6D42CB	N/A	N/A	NORTEL	RING GEN .		SWITCHROOM	2386	
		NT6D=DAD	N/A	N/A	NORTEL	PE POWER SUPPLY	PBX	SWITCHROOM	2386	
		NTBQ17QC	N/A	N/A	NORTEL	PE MODULE			2388	
		NT8D09AK	NIA	N/A	NORTEL	ANALOG M/W LINE CARD		SWITCHROOM	2386	
		NT8D03AB	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	
		NT8D02AB	N/A	NIA	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
		NT8D0BAK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD			2386 -	<u> </u>
		NT8D03AE	NIA		NORTEL	ANALOG LINE CARD			2385	
		NT8D02AB	N/A	N/A	NORTEL	DIGITAL LINE CARD		SWITCHROOM	2386	
		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD			2386	
		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD		SWITCHROOM	2386	
		NT8D01BL	N/A	N/A	NORTEL	CONT-4			2386	
		NTBD08AL	N/A	N/A	NORTEL	ANALOG MW LINE CARD		SWITCHROOM	2386	
		NT8D09AK	N/A	N/A	NORTEL	ANALOG M/W LINE CARD			2386	19-1
	NA	NTBDOJAE	INA	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	3
		NT8D03AE	N/A	N/A	NORTEL	ANALOG LINE CARD	PBX	SWITCHROOM	2386	
000 437 8	N/A	NT8D03AE NT8D03AE	N/A	N/A N/A	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD	PBX PBX	SWITCHROOM SWITCHROOM	2386 2366	
000 437 B	N/A N/A	NT8D03AE NT8D03AE NT8D03AE	N/A N/A N/A	NIA NIA NIA -	NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD	PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386	المناهرية بد
000 437 B	N/A N/A	NT8D03AE NT8D03AE	N/A	N/A N/A	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD	PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386	
000 437 B 000 437 B 000 438 1 000 438 2	NIA NIA NIA	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB	N/A N/A N/A N/A	NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN	PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386	المطاعم يا الد
000 437 B 000 437 B 000 438 1 000 438 2	NIA NIA NIA	NTBD03AE NTBD03AE NTBD03AE NTBD03AE	N/A N/A N/A	NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY	PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386	المطاعم يا الد
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3	NIA NIA NIA NIA	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB	N/A N/A N/A N/A	NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN	PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2388 2386 2386 2386 2386	ATT. 22*
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4	NIA NIA NIA NIA NIA	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D42CB NT6D40AD	N/A N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY	PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	ATT. 22*
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8	N/A N/A N/A N/A N/A N/A N/A N/BB33197	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NTBD42CB NTBD4DAD NTBD4DAD NTBD37DC	NIA INIA INIA INIA INIA INIA INIA INIA	NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE	PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8 000 438 5	NIA NVA NIA NIA NIA NVA NBB33197	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD43CB NTBD42CB NTBD47DC NTBD37DC NTBD37DC NTMN34BB70	NIA NIA NIA NIA NIA NIA NIA NITM60C87178	NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM WHS SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2388 2388 2386 2386 2386 WHS 2386	
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8 000 438 5	NIA NIA NIA NIA NIA NIA NIBBJ197 1 NIA	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NTBD40AD NTBD37DC NTMD34BB70 NTMD34BB70 NTBD52DD	N/A N/A 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 NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI QSDI CARD	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM WHS SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2388 2386 2386 2386 2386 WHS 2386 2386 2386 2386 2386	All III
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000 437 8 000 437 8 000 438 1 000 438 3 000 438 3 000 438 4 000 196 8 000 438 5 000 438 6 33033 33034 26228	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D42CB NT8D42CB NT8D37DC NT8D37DC NTM334B70 NT8D52DD QPC72DE QPC841C NT6D80AB NT19D61AA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA M3904 NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI QSDI CARD MSDL FNET	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III
000 437 8 000 437 8 000 438 1 000 438 3 000 438 3 000 438 4 000 196 8 000 438 5 000 438 6 33033 33034 26228	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NT6D40AD NT8D37DC NTMN34BB70 NTB052DD QPC720E QPC841C NT6D80AB NT1P61AA NT1P63AA	N/A N/A 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	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER WF	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2388 2386 2386 2386 2386 2386	
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8 000 438 6 33033 33034 26228 26228	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NTBD42CB NTBD40AD NTBD37DC NTM34BB70 NTBD52DD QPC720E QPC720E QPC841C NT6DB0AB NT1961AA NT1963AA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA M3904 NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI QSDI CARD MSDL FNET FIBER WF FIBER WF	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM WHS SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8 000 438 6 33033 33034 26228 26229	N/A N/A N/A N/A N/A N/A N/A N/A	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NT6D40AD NT8D37DC NTMN34BB70 NTB052DD QPC720E QPC841C NT6D80AB NT1P61AA NT1P63AA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA M3904 NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER IF FIBER IF	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 196 8 000 438 6 000 438 6 33033 33034 26228 26228 26230 26231	N/A N/A N/A N/A N/A N/A N/BB33187 N/A N/A N/A N/A N/A N/A N/A N/A	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NTBD42CB NTBD40AD NTBD37DC NTM034BB70 NTBD52DD QPC720E QPC720E QPC841C NT6D80AB NT1P61AA NT1P63AA NT1P63AA	NIA NIA NIA NIA NIA NIA NIA NIA NITHOOCETITE NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA M3904 NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI QSDI CARD MSDL FNET FIBER WF FIBER WF	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	
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000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 3 000 438 4 000 1438 5 000 438 6 33033 33034 26228 26229 26230 26231 26232	N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D42CB NT8D42CB NT8D37DC NT8D37DC NTMN34B870 NT8D52DD OPC720E OPC841C NT6D80AB NT1P61AA NT1P63AA NT1P63AA OPC814B OPC414C	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER WF FIBER WF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM WHS SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2388 2388	All III
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000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 3 000 438 6 000 438 6 33033 33034 26228 26229 26230 26231 26233 26234 26234	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD03AE NTBD42CB NTBD42CB NTBD42CB NTBD37DC NTMN34BB70 NTBD52DD QPC720E QPC841C NT6D80AB NT1P61AA NT1P63AA NT1P63AA NT1P63AA QPC414C QPC414C QPC414C	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA M3904 NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE MA3904 FAN UNI T PRI QSDI CARD MSDL FNET FIBER IIF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III
000 437 8 000 437 8 000 438 1 000 438 2 000 438 2 000 438 3 000 438 4 000 1438 5 000 438 6 33033 33034 26228 26228 26230 26231 26232 26233 26234 26234 26235 26238	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D04AD NT8D04AD NT8D07DC NT8D07DC NT8D052DD QPC720E QPC841C NT6D80A8 NT1P61AA NT1P61AA NT1P63AA QPC814B QPC814C	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE MA3904 FAN UNI T PRI QSDI CARD MSDL FNET FIBER IIF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2388 2388 2388 2388 2388 2388	All III
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 4 000 1438 6 000 438 6 03033 33034 26228 26229 26230 26231 26233 26234 26235 26238 26238 26238	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D42CB NT8D42CB NT8D42CB NT8D37DC NT8D37DC NTM348B70 NT8D52DD OPC720E OPC841C NT6D80AB NT1P63AA NT1P63AA NT1P63AA OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC814C OPC814B OPC81B OPC81B OPC81B OPC81B OPC81B OPC8B O	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER UF FIBER UF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III
000 437 8 000 437 8 000 437 8 000 438 2 000 438 3 000 438 4 000 196 8 000 438 5 000 438 5 000 438 5 26228 26228 26228 26230 26231 26231 26231 26233 26234 26235 28238 28237 33038	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D04CB NT8D04CD NT8D37DC NT8D37DC NT8D52DD QPC72DE QPC841C NT6D80AB NT1963AA NT1963AA NT1963AA QPC414B QPC414C QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B QPC414C	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER UF FIBER UF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III
000 437 8 000 437 8 000 438 1 000 438 2 000 438 3 000 438 3 000 438 6 000 438 6 33033 33034 26228 26229 26230 26231 26232 26233 26233 26235 26235 26235 26237 33036	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D04AD NT8D04CB NT8D04AD NT8D03TDC NT8D05TDC NT8D052DD QPC720E QPC241C NT6D80A8 NT1P61AA NT1P63AA NT1P63AA QPC414B QPC414C QPC414C QPC414C QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER I/F FIBER I/F ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III
000 437 8 000 437 8 000 438 1 000 438 2 000 438 2 000 438 3 000 438 4 000 1438 5 000 438 6 33033 33034 26228 26228 26230 26231 26232 26233 26234 26235 26234 26235 26236 26237 33036 33036 33036 33036 33036	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D04AD NT8D37DC NT8D37DC NT8D37DC NTM34B870 NT8D52DD OPC720E OPC641C NT6D80AB NT1P61AA NT1P63AA NT1P63AA OPC6414B OPC6414C OPC6414B OPC6414C OPC6414B OPC6414C NT8D176A NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT8D17FA NT8D17FA NT8D17FA NT8D17FA NT8D17FA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI OSDI CARD MSDL FNET FIBER UF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	
000 437 8 000 437 8 000 438 7 000 438 2 000 438 3 000 438 4 000 1438 6 33033 33034 26228 26229 26230 26231 26231 26232 26231 26232 26233 26231 33036 33036 33038 33038 33038	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D03AE NT8D04AD NT8D04CB NT8D04AD NT8D03TDC NT8D05TDC NT8D052DD QPC720E QPC241C NT6D80A8 NT1P61AA NT1P63AA NT1P63AA QPC414B QPC414C QPC414C QPC414C QPC414B QPC414B QPC414B QPC414B QPC414B QPC414B NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA NT1P63AA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NORTEL NORTEL	ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD ANALOG LINE CARD RING GEN PE POWER SUPPLY PE MODULE M3904 FAN UNIT PRI GSDI CARD MSDL FNET FIBER WF FIBER WF FIBER IF ENET ENET ENET ENET ENET ENET ENET ENE	PBX PBX PBX PBX PBX PBX PBX PBX PBX PBX	SWITCHROOM SWITCHROOM	2386 2386 2386 2386 2386 2386 2386 2386	All III

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AG#	Nx1 PN	MFG PN	SERIAL#	MODEL#	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
OU 438 8	N/A	GPC412C	N/A	NIA			PBX	SWITCHROOM	2386	
00 438 9	N/A	QPC412C	N/A				PBX	SWITCHROOM	2386	
00 439 0	N/A	NT6D41AD					PBX	SWITCHROOM	2388	
00 439 1	INA						PBX	SWITCHROOM	2386	
00 439 2	N/A	QPC720F					PBX	SWITCHROOM	2386	
6238	NA						PBX	SWITCHROOM	2386	
6239	N/A	NTSD12AA					PBX	SWITCHROOM	2388	
6240	N/A						PBX	SWITCHROOM	2386	
6241	IN/A						PBX	SWITCHROOM	2386	
3039	NIA						PBX ·	SWITCHROOM	2386	
5242	NIA						PBX	SWITCHROOM	2386	
00 439 3	NA						PBX	SWITCHROOM	2386	
00 439 A	N/A	QPC412C					PBX	SWITCHROOM -	2386	
00 439 5	NIA	QPC412C	N/A				PBX	SWITCHROOM	2386	
00 439 6	N/A	NT8D41AD				CE POWER SUFFLY	PBX	SWITCHROOM	2386	
00 439 7	N/A	NT8D35DC					Pex	SWITCHROOM	2386	
UO 439 8	NIA	QPC720C	N/A				PBX	SWITCHROOM	2386 2386	
6243	N/A	INT1P81AA	N/A				PBX PBX	SWITCHROOM	2386	
6244	N/A	NT1PB3AA	N/A				PBX	SWITCHROOM	2386	
5245	N/A	NT 1P83AA				FNET	PBX	SWITCHROOM	2386	
5246	N/A	NT1P81AA					PBX	SWITCHROOM	2386	
5247	N/A	NT1P83AA	N/A			FIBER VF	PBX	SWITCHROOM	2386	
524B	N/A	NT1P63AA	N/A			ENET	PBX	SWITCHROOM	2386	
5249	N/A	QPC414B				ENET	PBX	SWITCHROOM	2386	
6250	N/A	QPC414A				CONFITDS	PBX	SWITCHROOM	2386	
3040	N/A	NT8D17FA	N/A			CONFITOS	PBX	SWITCHROOM	2385	
3041	N/A	NTBD17CA QPC43R		N/A		PERIPH SNLG	PBX	SWITCHROOM	2386	
00 438 9	N/A	OPC412C	N/A			IGS	PBX	SWITCHROOM	2386	
00 440 0	N/A	OPC412C					PBX	SWITCHROOM	2386	
		QPC441F	N/A			3 PE	PBX	SWITCHROOM	2386	
6251	N/A	NT6D41AD	N/A			CÉ PWR SUP	PBX	SWITCHROOM	2386	
00 500 1	N/A	INTEDSTOC				CE MODULE	PBX	SWITCHROOM	2386	
00 500 2		OPC720C	N/A			PRI	PBX	SWITCHROOM	2386	
5252	N/A N/A	INT1P51AA	N/A			FNET	PBX	SWITCHROOM	2386	-
3253	N/A	NT1P63AA	N/A		NORTEL	FIBER VF	PBX	SWITCHROOM	2386	
5254	N/A	NT 1P63AA	N/A		NORTEL	FIBER VF	PBX	SWITCHROOM	2386	
8255	N/A	NT1P61AA	N/A			FNET	PBX	SWITCHROOM	7386	
6256	NIA	NT1P83AA	N/A			FIBER VF	PBX	SWITCHROOM	2386	
6257	N/A	NT1P83AA	N/A		NORTEL	FIBER VF	PBX	SWITCHROOM	2386	
3042	N/A	NT8D04AA	N/A	NIA	NORTEL	NET	PBX	SWITCHROOM	2386	
3043	IN/A	NT8D17FA	N/A	N/A	NORTEL	CONFITOS	PBX	SWITCHROOM	2386	
3044	N/A	NT8D17EA	N/A	N/A	NORTEL	CONFITOS	PBX	SWITCHROOM	2386	
20 500 4		OPC43R	NIA	N/A		PERIPH SNLG	PBX	SWITCHROOM	2386	
20 500 5		OPC412C	N/A	N/A	NORTEL	igs	PBX	SWITCHROOM	2386 2386	
00 500 B		OPC412C	N/A	N/A	NORTEL	igs ,	PBX	SWITCHROOM		
70 911 7	NIA	PAC 62	DCS9608074	N/A		SNIFFER	LAN	BLDG 3030 Computer		
10 911 B		2701	3995101725	NIA	NEWBRIDGE		LAN	BLDG 3030 Computer		
70 911 9		2701	16960111104	N/A	NEWBRIDGE		LAN LAN	BLDG 3030 Computer		
0 912 0	N/A 1	656	N/A	N/A		DTU		BLOG 3030 Computer		
10 912 3		(SX5300	N/A	N/A		EXCALIBUR ISX 5300	LAN	BLOG 3030 Computer		
10 912 4	N/A .	N/A	N/A	N/A		HAYES MODEM	LAN	BLDG 3030 Computer		
10 912 5	N/A	N/A	N/A	N/A		ZOOM MODEM		BLDG 3030 Computer		
JO 912 B		DL-4M-2-33C-EA	550001357	N/A		POLLABLE REMOTE ACCESS UNIT	LAN	BLDG 3030 Computer		
0 9127	NA	DL-4M-2-33C-EA	550001355	N/A	DATALINK	POLLABLE REMOTE ACCESS UNIT	LAN	BLDG 3030 Computer		
10 912 8	NIA	1203.019L1	G833A3854	N/A	ADRAN	NT1 ACE	ITYIA	Intro ses ocutous	177	





TAG#	Nx1 PN	MFG PN	SERIAL#	MODEL #	MFGR	DESCRIPTION	SYS	LOCATION	ROMM#	
		100-00950-05		N/A	ENCORE	SNMP DTU/DSU	LAN	BLDG 3030 Computer F	N/A	
000 913 0	N/A	8500		N/A	COMPAO	COMPAQ PROLIANT SERVER - INFORTEL	LAN	BLDG 3030 Computer	N/A	
		IN/A			NEC	POWERMATE PC	LAN	BLDG 3030 Computer I	NA	
000 913 2	NA				DCC	DCC-ENS-Server	LAN	BLDG 3030 Computer	N/A	
	NA	PM-Enterprise				CONSOLE PC	LAN	BLDG 3030 Computer f	NIA	
	N/A	OMNI126		N/A	PHILLIPS	CD BURNER	LAN	BLDG 3030 Computer (NA	
		E\$1200		N/A		MDAD DHCP SERVER	LAN	BLDG 3030 Computer I	NA	
	N/A	N/A		NA	HP	HP SERVER BDC	LAN	BLDG 3030 Computer I	NIA	
		21NJ28P70JRT		N/A	US ROBOTICS	33.6 MODEM	LAN	BLDG 3030 Computer I	NIA	
		21NJ2778019F			US ROBOTICS	33 6 MODEM	LAN	BLBG 3030 Computer	NIA	
000 913 9	NA	100-00906-01	1326070055	N/A	ENCORE	TI SNMP DSUICSU .	LAN	BLDG 3030 Computer I	NA	
000 914 0		686	01-726556003	N/A	KENTROX	OSU	LAN	BLDG 3030 Computer	N/A	
000 B14 1	N/A	111373		N/A		ANH Router ITD	LAN	BLDG 3030 Computer	N/A	
000 914 2	INVA	600-3344-02		NIA	SUN	SPARCSTATION 20	LAN	BLDG 3030 Computer	ANIA	
000 914 3	NA	800-3535-01		NA	SUN	SPARCSTATION 20	LAN	BLDG 3030 Computer		
000 914 4	N/A	8DM-17E10		N/A	SUN	SUN MONITOR	LAN	BLDG 3036 Computer	N/A · ,	
000 914 5	N/A	N/A	3201234-01	N/A	SUN	KEYBOARD -	LAN	BLDG 3030 Computer		
000 914 B	N/A	IN/A	MSCFL251757	N/A	SUN	MOUSE	LAN	BLDG 3030 Computer		
000 914 7	N/A	N/A		N/A	SUN	EXTERNAL SCSI DRIVE	LAN	BLDG 3030 Computer	ANA	
000 914 B	N/A	NVA	511G1708	NIA	SUN	EXTERNAL CD ROM	ILAN	BLDG 3030 Computer	N/A	
000 914 B	N/A	NA	N/A	N/A	NORTEL	MERIDIAN PHONE	LAN	BLDG 3030 Computer		
000 915 0	N/A	C2001A	JPBG094433	N/A	HP	LASERJET 4	LAN	BLDG 3030 Computer		
000 915 1	N/A	KB-8963	229-00012	N/A	NEC	KEYBOARD	LAN	BLDG 3030 Computer		
000 915 2	INA	KB-6963	CHKB82903843	NA	NEC	KEYBOARD	LAN	BLDG 3030 Computer		
000 915 3	N/A	N/A	N/A	N/A	NEC	MOUSE	LAN	BLDG 3030 Computer		
000 B15 4	N/A	NA	INA	N/A	NEC	MOUSE	LAN	BLDG 3030 Computer		
D00 918 8	IN/A	N/A	NA	N/A	MICROSOFT	MOUSE	LAN	BLDG 3030 Computer		
000 B15 6	N/A	N/A		N/A	SUN	KEYBOARD	LAN	BLDG 3030 Computer		
1000 916 7		N/A		N/A	SUN	MOUSE	LAN	BLDG 3030 Computer		
000 915 8	N/A	N/A	3201234-02	N/A	SUN	KEYBOARD	LAN	BLDG 3030 Computer		1
000 915 9	N/A . 4	N/A	LTC60611936	N/A	SUN	MOUSE	LAN	BLDG 3030 Computer		
000 916 0	N/A	N/A	N/A	N/A	SUN	MONITOR	LAN	BLDG 3030 Computer		-
000 916 1	NA	N/A	3651383-01	N/A	SUN	MONITOR	LAN	BLDG 3030 Computer		
000 B16 2	N/A	N/A	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		
		N/A	N/A	N/A		SERVER SWITCH 4 POSITIONS	LAN	BLDG 3030 Computer		
000 916 4	N/A		1,7,7	N/A	UNISYS	MERIDIAN PC	LAN	BLDG 3030 Computer		
000 918 5	N/A	N/A	497650168	N/A	MDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Computer		-
000 916 8	N/A	N/A	N/A		IMDR	MDR-2000 PBX Interface	LAN	BLDG 3030 Computer		
000 916 7	N/A	N/A	NIA	N/A		SERVER SWITCH	LAN	BLDG 3030 Computer		
000 916 8	N/A	N/A		N/A	BLACKBOX	SPARCSTATION 60	LAN	BLDG 3030 Computer		
000 916 9	N/A	N/Å	B22FC9E7	N/A	SUN .		LAN	BLDG 3030 Computer		
000 917 0	NIA	N/A	018C0426	N/A	SUN	EXTERNAL SOSI DRIVE	LAN	BLDG 3030 Computer		
000 917 1	NIA	N/A	819G0813G	N/A	SUN	EXTERNAL POWER SUPPLY	LAN	BLDG 3030 Computer		-
000 917 2	N/A	NA	0002680200260923		US ROBOTIC		PBX	BLDG 3030 Comparer	INTERNAL USE	
000 273 6	N9838248	NT2K16GH03	NIA	M2616	NORTEL	M2516 BLK W/DISPLAY		MH2	WHS	
000 150 4	N/A	AL2012E15	SSOBKGOOMQ	BAYSTACK 450	NORTEL	BAYSTACK 450-12 PORT	LAN	B-9	WHS	
000 548 1	N/A ž	N9806330	NA	N/A	NORTEL	CONTROLLER 4 CARD	PBX	B-9	WHS	
000 648 2	NA	NB806330	NIA	N/A	NORTEL	CONTROLLER 4 CARD	PBX	10-4	177110	

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