

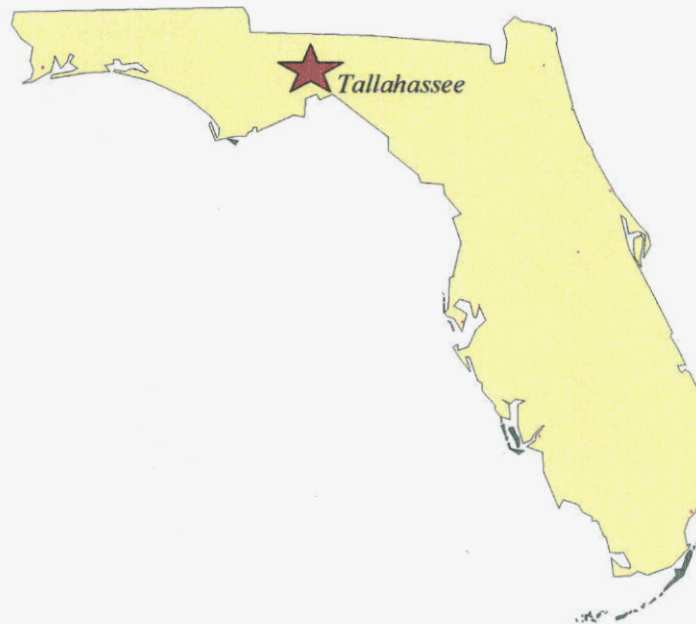


GTE FLORIDA INCORPORATED

ORIGINAL

**FLORIDA PUBLIC
SERVICE COMMISSION**

DOCKET NO. 990649-TP



**Investigation Into Pricing Of
Unbundled Network Elements**

BINDER 4

TAB 11

APRIL 17, 2000

DOCUMENT NUMBER-DATE

04618 APR 17 8

FPSC-RECORDS/REPORTING

Table of Contents - Wholesale

Section	Description
1	Cost Study Comments Assumptions
2	Point to Point Configuration Summary - ICM Inputs - Wholesale
3	Recap of Basic Line Cost per System
4	96 Line ONU Point to Point OC-3
5	192 Line ONU Point to Point OC-3
6	224 line OC-3 Point to Point System DSC- Litespan
7	448 line OC-3 Point to Point System DSC- Litespan
8	672 line OC-3 Point to Point System DSC- Litespan
9	896 line OC-3 Point to Point System DSC- Litespan
10	1120 line OC-3 Point to Point System DSC- Litespan
11	1344 line OC-3 Point to Point System DSC- Litespan
12	1568 line OC-3 Point to Point System DSC- Litespan
13	2016 line OC-3 Point to Point SONET System
14	Site Prep
15	Plug in variables for ICM - NGDLC Unbundled Equipment Configuration

GTE Telephone Operations - Florida
 ICM - NGDLC Unbundled Equipment Configuration
 Point to Point Configuration Summary ICM Inputs - Wholesale

ICM Inputs - Wholesale

Page 10

1	A	B	C		D	E	F	G		H	I	J	K		L	M
2			UNBUNDLED BASIC					4W GTE SERVICE				ISDN (4W SERVICE)				
3	SYSTEM	LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE				
4	CAPACITY	PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$				
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20																
21																
22																
23																
24																
25																
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																
51																
52																

REDACTED

11 2

GTE Telephone Operations - Florida
 ICM - NGDLC Unbundled Equipment Configuration
 Point to Point Configuration Summary - ICM inputs - Wholesale

ICM Inputs - Unbundled

Page 1

1	A	N	O	P	Q	R	S	T	U	V	W	X
2			COIN				DDS				LATE MODEL BASE	
3	SYSTEM	LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE
4	CAPACITY	PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												
47												
48												
49												
50												
51												
52												

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration
Recap of Basic Line Cost per System

Recap of costs w/OH

	96 Line	192 Line	224 Line	448 Line	672 Line	896 Line	1120 Line	1344 Line	1568 Line	2016 Line
Total Central Office Investments										
Total Remote Site Investments										
Total system cost w/o service plugs										
DSX and DS-1 interface Cost										
Total "A" cost per system										
Per channel =										
Remote per channel plug in cost										
Central Office per channel plug in										
Total per channel estimate =										

REDACTED



GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

96 Line ONU Point to Point OC-3
E
STARSPAN

A	B	C	D
Item	Qty	GTE ID	Description

E	G	H	I	J
Unit Price	96 CHANNEL CAPACITY Extended Price	Total	Minor Material	CM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

A B C D

96 Line ONU Point to Point OC-3
E

E G H

REDACTED

A

B

C

D

E

F

G

H

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=CERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 489077
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00 00 00
INT. ONLY?
N

1 BANK HIGH DENSITY FIBER
2
3
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 500-1105-000

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: 19C:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 840976

CLASS CODE: 1316 S C: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 641406
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

H2: ACTION: INQUIR.
CLASS CODE: 1316 S: C: RR
ENGINEERING DATE: 00 00/00
INT. ONLY?
N

1 HDFB COMMON PLUG PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y,N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.556

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RD: ACTION: INQUIRY

ITEM ID: 541403

CLASS CODE: 1316 S: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00.00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG NO OPTICS

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.553

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 841404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S.C. HH
ENGINEERING DATE: 00.00.00
INT. ONLY?

1 CBA COMM PLUG PKG STANDARD
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y.N.Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD: -

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

H3: ACTIONS: INQUIR:

ITEM ID: 540976

CLASS CODE: 1316 S: CH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? S

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 SAC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=CERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 841586

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 3.1 PACKAGE

N

2

3

4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST SOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y, N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? S

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541966

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00,00,00

ITEM DESCRIPTION:

INT. ONLY?

1 CABINET SSC-250 ONU-96 MS2 PAD/POLE 4TEL N
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.684

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 541546

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ONU-96/48 COMM PKG PROT 2F SC LOC MTAU N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.576

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 SVC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374237

CLASS CODE: 1205 SAC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00,00,00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 60/30AMP (GRN) MTR-S N

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBE63MBG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=CERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? :

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541198

CLASS CODE: 1316 S. C. HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE SSC-250

N

2

3

4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.116

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 SFC: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N
2
3
4

PRICE IND. 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

192 Line ONU Point to Point OC-3
E
STARSPAN

A	B	C	D	E	F	G	H	I	J
Item	Qty	QTY	Description	Unit Price	Extended Price	Total	Minor Material	CM Material Price	

REDACTED

31E Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

192 Line ONU Point to Point OC-3
E

E G H

A B C D

REDACTED

31E Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

192 Line ONU Point to Point OC-3
E

E

G

H

A

B

C

D

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459077

CLASS CODE: 1316 S C. HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BANK HIGH DENSITY FIBER
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 500-1105-000

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? N

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 840976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541426

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

HDFB COMMON PLUG PACKAGE

N

PRICE IND: 1=AVE PRC AT ITEM, 2=AWG PRC, 3=STD COST SOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.556

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

H3: ACTION: INQUIRY

ITEM ID: 541493

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY? N

1 LS2000 SS CCM PLUG PKG NO OPTICS
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EGM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.553

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S.C: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S: D: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y.N.Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S.C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/5STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1514 S C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

FS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: RR

ENGINEERING DATE: 00/00/00

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE:

0 EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 541576

CLASS CODE: 1316 S: CH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00.00

ITEM DESCRIPTION:

INT. ONLY?

1 SSC 192-O DUAL CNU96 MS2 PAD/POLE 4TEL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.666

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RZ: ACTION: INQUIRY

ITEM ID: 541546

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ONU-96/48 COMM PKG PROT OF SC LOC MTAU

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.576

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSC01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

#301

CORPORATE ITEM MASTER

ITEM HEADER DATA

H3: ACTION: INQUIRY

ITEM ID: 374237

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 60/30AMP (GRN) MTR-5

N

2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBE63MBG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 SRC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541199

CLASS CODE: 1316 S/C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 KIT SSC-250 POLE MOUNT
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.124

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: F

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 592635
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 BATTERY 12V 45 AH AGM SEALED W/HARNESS
2
3
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

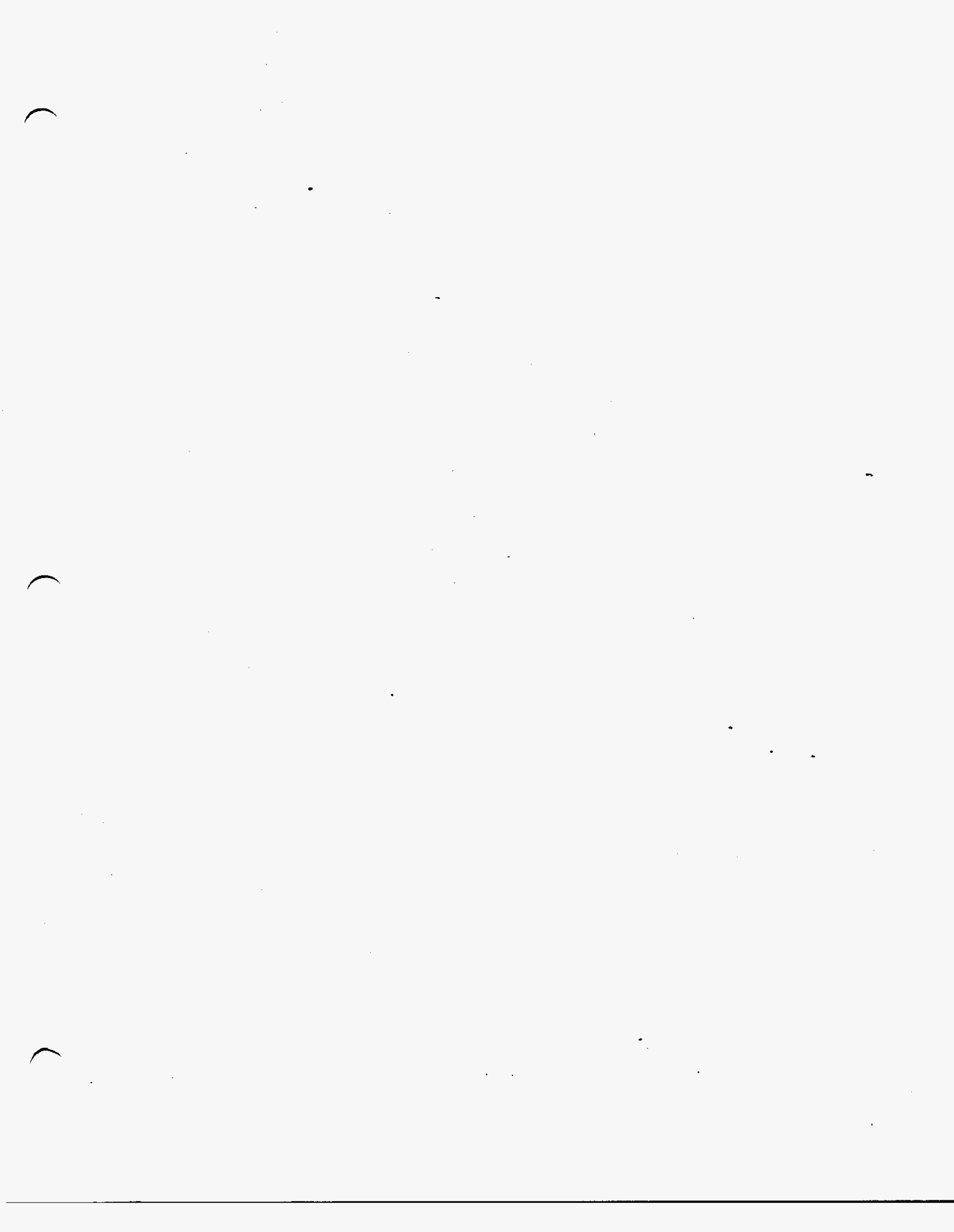
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



JTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

224 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	QTY ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	CM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Bundled Equipment Configuration

224 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J	
56	57	58	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

224 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I
118								
119			Loaded Investment					
120		Labor	Material	RECAP	RECAPED IN	RECAPED	Per System	

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N

2

3

4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S.C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S.C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06.10.99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PRCD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 FIBER JUMPER SC/SC
2
3
4

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S.C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 219.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541568
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: KH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LSC-2001 PAD LS-2000 1 CBA
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.714

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541395
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S O: RH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K301

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

H2: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 641586

CLASS CODE: 1316 S C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-S N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1206 SAC: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?

1 MODULE PROTECTOR SS
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 5ESE-BT

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541219

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 TEMPLATE LS-2001
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1220.004

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? :

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSP1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
CM - NGCLC Unbundled Equipment Configuration

448 Line OC-3 Point to Point System DSC - Lifespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Materials	CM Material Price

REDACTED

GTE Telephone Operations - Florida
CM - NGOLC Unbundled Equipment Configuration

448 line OC-3 Point to Point System DSC - Lifespan

A B C D E F G H

REDACTED

GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

448 line OC-3 Point to Point System DSC - Litespan

A B C D E F G H I J

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541554

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 2 CBA'S 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.268

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

PS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1315 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S.C: KH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 548970
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S C. XX
ENGINEERING DATE: 06/10/99
INT. ONLY? N

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS
2
3
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 540975
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S.C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541569
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 SAC: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LSC-2001 PAD LS-2000 2 CBA'S
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.715

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHCD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S O HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 EBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

PS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 374258
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

H2: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1206 S/C: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?
N

1 MODULE PROTECTOR SS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? :

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541219

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LS-2001

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1220.004

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

672 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	CM Material Price

REDACTED

GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

672 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
56			GTE ID	Remote	Unit Price	Extended Price	Component Total	Minor Material	CM Material Price
57				Description					
58	tom	4tr							

REDACTED

GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

672 line OC-3 Point to Point System DSC-Litespan

A	B	C	D	E	F	G	H
119		aded investment		RECAP	included in	capacity	Per System
120		Material					

REDACTED

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541549
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LS2000 COT CCA 3 CBA'S 7' RACK
2
3
4

PRICE IND: 3 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY? N

1 LS2000 SS CCM PLUG PKG END NODE IR SC

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD
2
3
4

N

PRICE IND: 0 0=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED. 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

8301

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY? N

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE INDI: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 SPC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: KX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541574

CLASS CODE: 1316 S/C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LSC-2030 LS-2000 3 CBA'S WD/EQ

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BCM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.822

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541195

CLASS CODE: 1316 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS CCM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y,N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

YS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/O: HH
ENGINEERING DATE: 00/00-00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD CCST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

1099 CODE:

SSI: 1

PRODUCT CLASS: 131601

PI: XX

SHELF LIFE:

0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY:

000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 100

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 469049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

K801

CORPORATE ITEM MASTER

ITEM HEADER DATA

H2: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 SAC: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 374258
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

H2: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5
2
3
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S O: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS
2
3
4

N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE:

SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE:

405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN

IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

LOG99 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS11

CORPORATE ITEM MASTER
ITEM HEADER DATA

HE: ACTION: INQUIRY

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1205 S C: RH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 BATTERY 12V 69AH
2
3
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=DEPRC PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

896 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

896 line OC-3 Point to Point System DSC-Litespan

A	B	C	D	E	F	G	H	I	J	
56	Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

896 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
119		Loaded investment							
120		Labor	Materials	RECAP	Unloaded Inv	Capacity	Per System		

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541555

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT BAY 2 4-6 CBA EXP 7' RACK N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.269

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 110

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541549

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 3 CBA'S 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.10I2.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 112

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: RH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 TIME SLOT INTERCHANGER
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 114

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 115

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: MH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 11t

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 117

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 219.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE:

405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 119

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541575
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LSC-2030 LS-2000 7 CBA'S MS2
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 120

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? S

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 121

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: RH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 TIME SLOT INTERCHANGER
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S.C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 123

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN

IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 127

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 128

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 BATTERY 12V 69AH
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

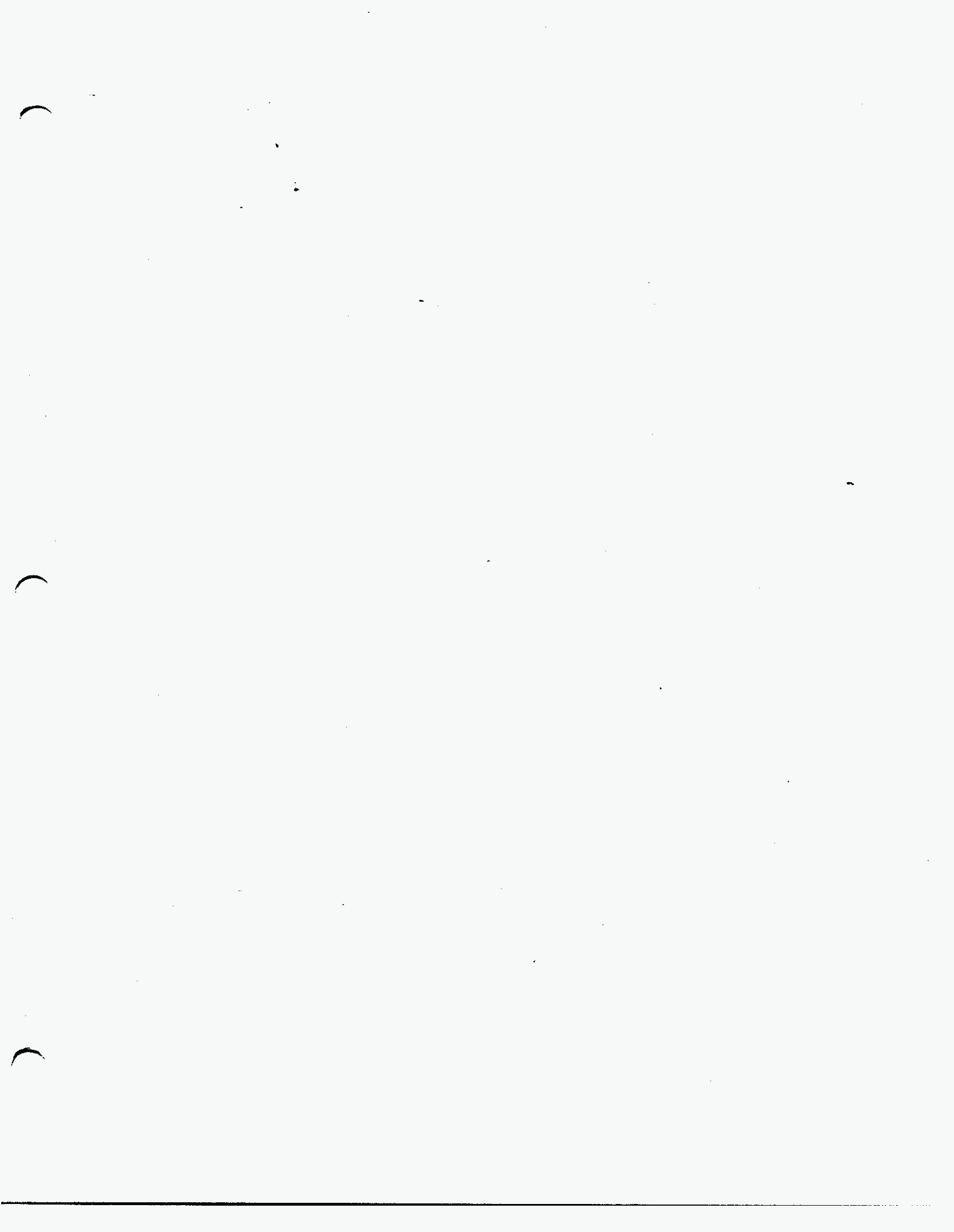
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1120 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	CM Material Price

REDACTED

GTE Telephone Operations - Florida
CM - NGDLC Unbundled Equipment Configuration

1120 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J	
56	Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1120 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
119		Loaded Investment		RECAP	Unloaded Inv	Capacity	Per System		
120		Labor	Materials						

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541555 CLASS CODE: 1316 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: S/C: HH
ENGINEERING DATE: 00/00/00
ITEM DESCRIPTION: INT. ONLY?
1 LS2000 COT BAY 2 4-6 CBA EXP 7' RACK N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.269

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 133

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541549

HZ: ACTION: INQUIRY

SUBSTITUTE ITEM ID:

CLASS CODE: 1316 S.C: HH

ITEM DESCRIPTION:

ENGINEERING DATE: 00/00/00

INT. ONLY?

- 1 LS2000 COT CCA 3 CBA'S 7' RACK
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSD1

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID:	541395	HZ:	ACTION: INQUIRY
SUBSTITUTE ITEM ID:		CLASS CODE:	1315 S/C: HH
ITEM DESCRIPTION:		ENGINEERING DATE:	00/00/00
1	LS2000 SS COM PLUG PKG END NODE IR SC	INT. ONLY?	N
2			
3			
4			

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TIME SLOT INTERCHANGER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 137

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 138

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541586 CLASS CODE: 1316 S,C: HH ACTION: INQUIRY
SUBSTITUTE ITEM ID: ENGINEERING DATE: 00/00/00
ITEM DESCRIPTION: INT. ONLY?
1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053 PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 140

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540975
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 141

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002 PI: XX
 1099 CODE: SSI: 1 PRODUCT CLASS: 151404 INVENTORY METHOD: P
 SHELF LIFE: 405 EQUIP CLASS: COPS ITEM? Y
 TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
 NATIONAL PLANNER: DB IPC: I FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541575

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 LSC-2030 LS-2000 7 CBA'S MS2
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 143

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TIME SLOT INTERCHANGER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 145

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 147

KSC01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 148

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 150

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 517576

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 69AH

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1344 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	E	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1344 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	E	G	H	I	J
56	Item	Qty	GTE ID	Remote	Unit Price	Extended Price	Component	Minor	ICM Material
57				Description			Total	Material	Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1344 line OC-3 Point to Point System DSC- Litespan

A
119
120

B

C
Loaded Investment
Labor

D

Materials

E

RECAP

E

Unloaded Inv

G

Capacity

H

Per System

I

J

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541555
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LS2000 COT BAY 2 4-6 CBA EXP 7' RACK N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.269

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 156

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541549

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 3 CBA'S 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 TIME SLOT INTERCHANGER
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: 2

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 159

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 150

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 162

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 163

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 164

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541575

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LSC-2030 LS-2000 7 CBA'S MS2

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 167

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 TIME SLOT INTERCHANGER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 169

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 170

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 171

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-S N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 172

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE PROTECTOR SS
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 173

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 TEMPLATE LSC-2030 CABINET W/O MTBKT
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 174

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 517576

CLASS CODE: 1205 S/C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 69AH

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1568 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1568 line OC-3 Point to Point System DSC - Litespan

A 56	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

1568 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
120		Loaded Investment	Materials	RECAP	Unloaded Inv	Capacity	Per System		
121		Labor							

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541556

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT BAY 3 7-9 CBA EXP 7' RACK N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.270

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 179

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541555

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT BAY 2 4-6 CBA EXP 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.269

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541549

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 3 CBA'S 7' RACK
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 182

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 TIME SLOT INTERCHANGER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 183

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 134

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 155

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 186

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 FIBER JUMPER SC/SC
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541575

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LSC-2030 LS-2000 7 CBA'S MS2
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1315 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.10-12.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TIME SLOT INTERCHANGER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD CCST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 194

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XMSG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 196

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 197

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 198

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 BATTERY 12V 69AH
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

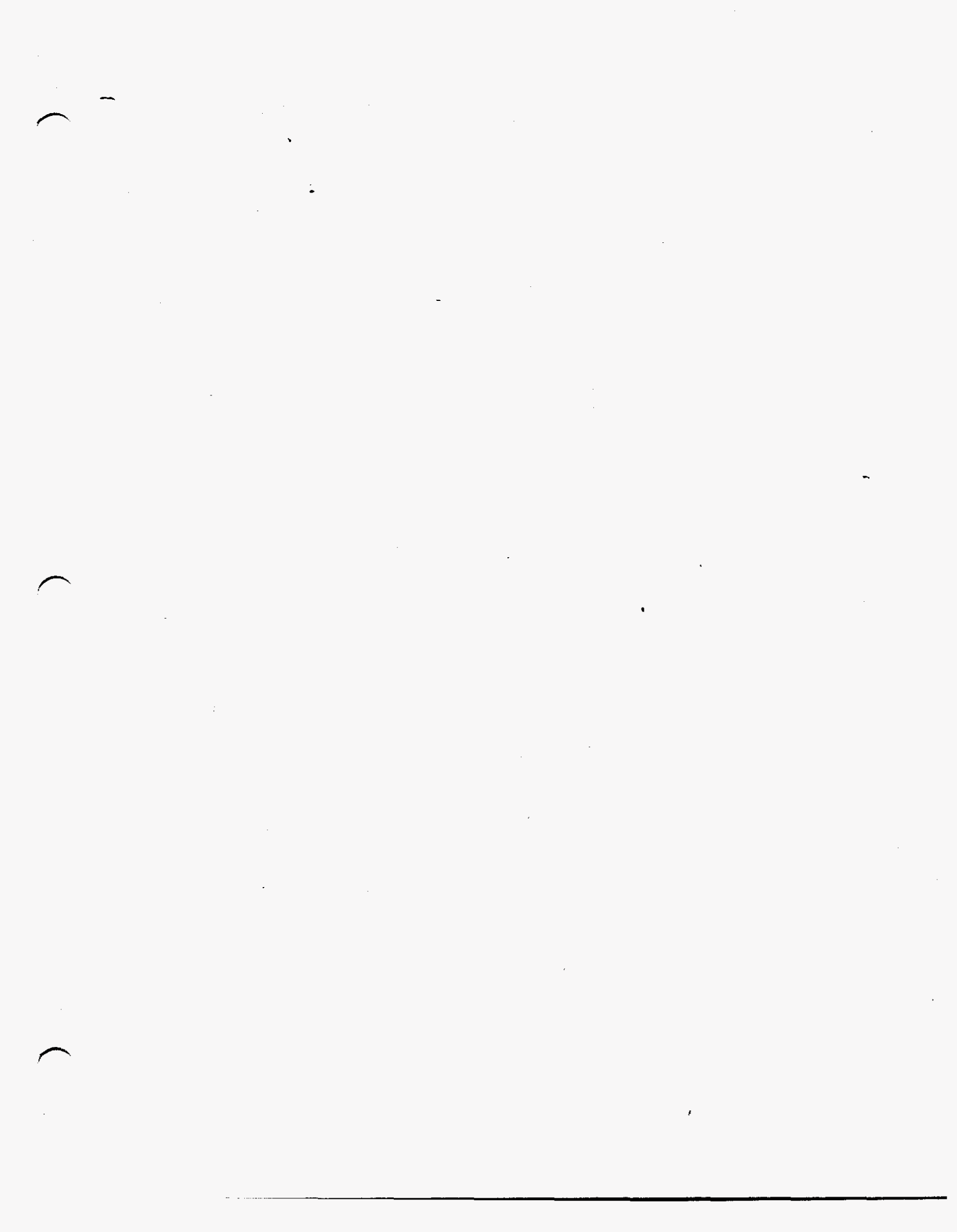
CMD:

REDACTED

01/07/00

Vendor Confidential

11 199



GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

A	B	C	2016 line OC-3 Point to Point SONET System		E	E	G	H	I
Item	Qty	GTE ID	Description	D	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Unbundled Equipment Configuration

A
49
50

B
Included Investment
Labor Materials

2016 line OC-3 Point to Point SONET System

D
RECAP

E
Loadability

E
Capacity

G
Per System

H

I

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 469477

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SYSTEM SUPERVISORY SC NEBS RACK MOUNTED N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-535

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 397276

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY RACK COT 8'0" UNIV W:672L F:SONET N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-805

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 203

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 494973

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY RACK COT UNIV W:672L F:OEM

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-701

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 204

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 390152

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY COT COMMONS OC3 SONET FEEDER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-500-03

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 295

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 390150

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY COT COMMONS DS-1/OEM FEEDER

N

2

3

4 AM 6-3-94

Y

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-500-01

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545142

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT DS1 UNIVERSAL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: UDU3B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 297

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 512203

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT LINE INTERFACE
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: LIU1N -

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 298

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 552416

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 JUMPER SM STUPC-FCUPC 2.0 MM 3 METER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 465

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: C169698-003

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151406

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 548970 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1514 S/C: XX
ITEM DESCRIPTION: ENGINEERING DATE: 06/10/99
INT. ONLY?
1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 151404 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 210

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB

IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 211

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 480858
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 MESA6 RDT W:2016L F:SON D:1CU/2CU/3CU/T1 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-629A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 212

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 390153 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1316 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
1 ASSY RDT/HDT COMMONS OC3 SONET FEEDER INT. ONLY? N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-500-04

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 213

KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 390151

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY RDT COMMONS DS-1/OEM FEEDER

N

2

3

4 AM 6-3'94

Y

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-500-02

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 214

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 512203
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 UNIT LINE INTERFACE
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: LIU1N

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 545142
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT DS1 UNIVERSAL
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: UDU3B : PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 395246

CLASS CODE: 1316 S/C:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE 6-BAY MESA CABINET PAD MOUNT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F001160

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 217

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 821414
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 UNIT RMU225
2
3
4

HZ: ACTION: INQUIRY
CLASS CODE: 1401 S/C:
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 384-081-00

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 140101

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: X FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 218

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 220

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 514578 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1205 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
1 BATTERY 12V 90AH VRLA FLAME RETARDANT INT. ONLY? N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: M12V90F

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

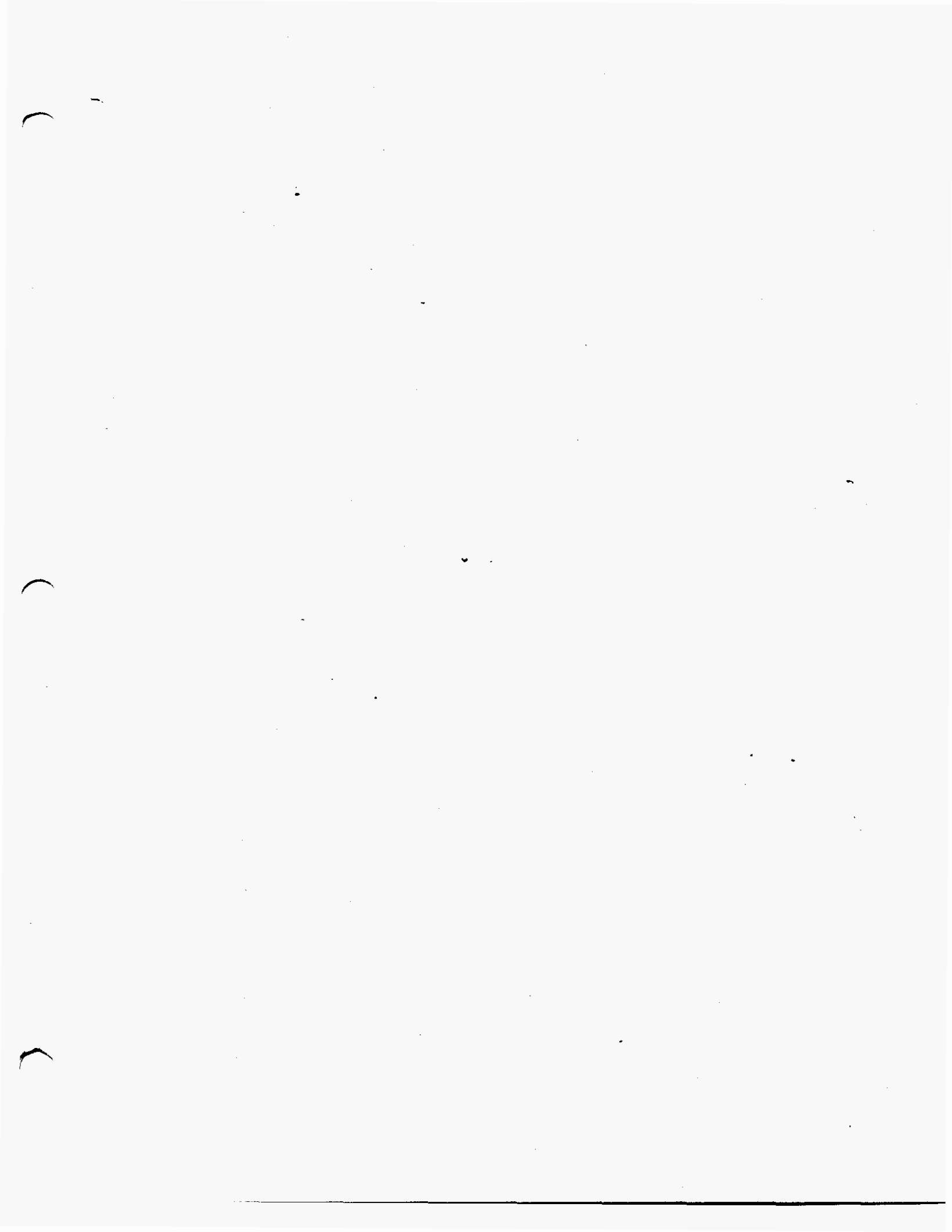
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
1	EASEMENT	
2	EASEMENT	
3	EASEMENT	
4	EASEMENT	
5	EASEMENT	
6	EASEMENT	
7	EASEMENT	
8	EASEMENT	
9	EASEMENT	
10	EASEMENT	
11	EASEMENT	
12	EASEMENT	
13	EASEMENT	
14	EASEMENT	
15	EASEMENT	
16	EASEMENT	
17	EASEMENT	
18	EASEMENT	
19	EASEMENT	
20	EASEMENT	
21	EASEMENT	
22	EASEMENT	
23	EASEMENT	
24	EASEMENT	
25	EASEMENT	
26	EASEMENT	
27	EASEMENT	
28	EASEMENT	
29	EASEMENT	
30	EASEMENT	
31	EASEMENT	
32	EASEMENT	
33	EASEMENT	
34	EASEMENT	
35	EASEMENT	
36	EASEMENT	
37	EASEMENT	
38	EASEMENT	
39	EASEMENT	
40	EASEMENT	
41	EASEMENT	
42	EASEMENT	
43	EASEMENT	
44	EASEMENT	
45	EASEMENT	

REDACTED

Total Easement cost =
Total number of work orders =
Average Easement cost =

Vendor Confidential

11 222

GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
1	SITE PREPARATION	
2	SITE PREPARATION	
3	SITE PREPARATION	
4	SITE PREPARATION	
5	SITE PREPARATION	
6	SITE PREPARATION	
7	SITE PREPARATION	
8	SITE PREPARATION	
9	SITE PREPARATION	
10	SITE PREPARATION	
11	SITE PREPARATION	
12	SITE PREPARATION	
13	SITE PREPARATION	
14	SITE PREPARATION	
15	SITE PREPARATION	
16	SITE PREPARATION	
17	SITE PREPARATION	
18	SITE PREPARATION	
19	SITE PREPARATION	
20	SITE PREPARATION	
21	SITE PREPARATION	
22	SITE PREPARATION	
23	SITE PREPARATION	
24	SITE PREPARATION	
25	SITE PREPARATION	
26	SITE PREPARATION	
27	SITE PREPARATION	
28	SITE PREPARATION	
29	SITE PREPARATION	
30	SITE PREPARATION	
31	SITE PREPARATION	
32	SITE PREPARATION	
33	SITE PREPARATION	
34	SITE PREPARATION	
35	SITE PREPARATION	
36	SITE PREPARATION	
37	SITE PREPARATION	
38	SITE PREPARATION	
39	SITE PREPARATION	
40	SITE PREPARATION	
41	SITE PREPARATION	
42	SITE PREPARATION	
43	SITE PREPARATION	
44	SITE PREPARATION	
45	SITE PREPARATION	
46	SITE PREPARATION	
47	SITE PREPARATION	
48	SITE PREPARATION	
49	SITE PREPARATION	
50	SITE PREPARATION	
51	SITE PREPARATION	
52	SITE PREPARATION	

REDACTED

GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
53	SITE PREPARATION	
54	SITE PREPARATION	
55	SITE PREPARATION	
56	SITE PREPARATION	
57	SITE PREPARATION	
58	SITE PREPARATION	
59	SITE PREPARATION	
60	SITE PREPARATION	
61	SITE PREPARATION	
62	SITE PREPARATION	
63	SITE PREPARATION	
64	SITE PREPARATION	
65	SITE PREPARATION	
66	SITE PREPARATION	

REDACTED

Total Site Prep. cost
Total number of work orders
Average Site Prep. cost

Total Site Prep. and Easement cost =

Site preparation includes many of the following: clear and level site, cut and fill, furnish new fill, rock excavation, tree and stump removal, culvert and pipe, anti-vegetation material and weed control, fencing, gates, asphalt and concrete, retaining walls, steps, placement of Remote Terminal, pour pad, place cross-connect box if external, trench to power source, mount and wire Evergood (or equivalent), circuit breaker box w/meter base, place and test grounding field, mount and wire security light, landscape, engineering and craft labor, electrical inspection and permits, easement and permits where required.



REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540994
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 REMOTE POTS 4
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1121.900

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 540991
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CENTRAL OFFICE POTS 4
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1118.900 PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 227

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 397273
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 UNIT CHAN RDT DUAL POTS
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU20E

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 512486
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT CHAN COT DUAL POTS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU10G

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



REDACTED

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459080
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT R UVG2 UN V GRD SOURCE (4)
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1123-901

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

INVALID XREF RECS SKIPPED - RUN AMXJAJOX CMD:

REDACTED

01/07/00

Vendor Confidential

11 231

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540993

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CENTRAL OFFICE UNIVERSAL VOICE GRADE MOD N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1120.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 232

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541766
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 UNIT DUAL CHANNEL RDT POTS LONG RANGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU301A

PI: XX

1099 CODE: SSI: 4

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 512486
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 UNIT CHAN COT DUAL POTS
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU10G

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 239



REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541041
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIVERSAL FOUR WIRE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1137.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541041
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIVERSAL FOUR WIRE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1137.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 237

KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 389549
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT CHAN COT/RDT 2W/4W SPEC SVC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU3K

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 238

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 389645

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT SINGLE 4W DX/ETO/TO

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU4C -

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 239

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 389549
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 UNIT CHAN COT/RDT 2W/4W SPEC SVC
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU3K

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 240

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 389645

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT SINGLE 4W DX/ETO/TO N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU4C

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 241



REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541078

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 ISDN BASIC RATE INTERFACE (4)
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1230.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 243

KSC1

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541078

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ISDN BASIC RATE INTERFACE (4)

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1230.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 476233

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT SINGLE ISDN BRITE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU13E

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 245

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 476233

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT SINGLE ISDN BRITE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU13F

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 246



REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540995

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 REMOTE COIN 4

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1122.900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 248

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540992

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CENTRAL OFFICE COIN 4
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1119.900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 391727

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN RDT SINGLE COIN

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU22B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 250

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 389541

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT SINGLE COIN

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU12C

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 251



REDACTED

KSG1

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 492377

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT OCUDP CHANNEL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1132-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 492378

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT DSODP CHANNEL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1239-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545114

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT OCU-DP DDS 64 KB

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU52D

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 255

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545114

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT OCU-DP DDS 64 KB

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU52D

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UOM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 256



GTE Telephone Operations - Florida
 Cost Study Comments/Assumptions

Summary of Results

Includes:

ICM Material and Placement table
 NGDLC Universal per Channel

Comments:

The NGDLC inputs represent a hybrid mode that allows both unbundling of a portion of the system (Universal configuration) and direct connection for GTE customers (Integrated configuration).

Pair Gain systems in the ICM are available in line sizes of 24, 48, 96, 192, 224, 448, 672, 896, 1120, 1344, 1568 and 2016 lines. The ICM determines the size of the NGDLC required based on demand.

Investment for NGDLC material and placement have both fixed and variable components. The fixed, or Getting Started investments, are included in the Outside Plant Material and Labor tables as DLCA. The variable, or per line investments, are included as DLCB or DLCC. The investments vary with the line size of the NGDLC and the services provided (for example, retail vs. Wholesale, analog, digital, ISDN, Coin, etc.). DLCC investments are included only when the 18,000 ft. copper loop length is selected by the user.

DLCA costs include:

- Fiber Optic Equipment
- Common Control Packages
- Shelves, Racks & Miscellaneous Panels
- Central Processing Unit
- Power Supply
- Remote Testing Equipment
- Operational Software
- Transport Plug-Ins
- Batteries
- Cabinets
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor material and supply expense)
- Pads and Site-work

DLCB costs include:

- Remote Line Card
- Central Office Line Card
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor material and supply expense)
- Maintenance Spares

DLCC costs include:

- Loop Extender Card
- Central Office Line Card
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor materials and supply expense)
- Maintenance Spares

NOTE: The DLCC investment is the difference between the EXTENDED BASIC investment and the UNBUNDLED BASIC investment.

Material prices are derived from GTE's national contracts. GTE state specific labor rates are used to develop placement costs.

Assumptions:

- 1 The cost of labor used is based upon the hours by function from the broad gauge unit form and the labor rates are state specific.
- 2 The overheads used in the "Loading Factor Table" capture the cost of Sales Tax, Minor Material and Provisioning/Supply Expenses (Freight, and Provisioning Expense).
- 3 The concrete site cost used was based upon a sampling of GTE work orders of recent construction, and is assigned to the 672 and greater size line capacity units. The smaller units are considered to be pole mounted.
- 4 A Objective fill factor of 5% was used to account for maintenance and administrative spare.
- 5 The cost item in this analysis represents Next Generation Digital Loop Carrier that is currently being used by GTE to provision the network for service demands greater than twelve thousand feet from the wire center.

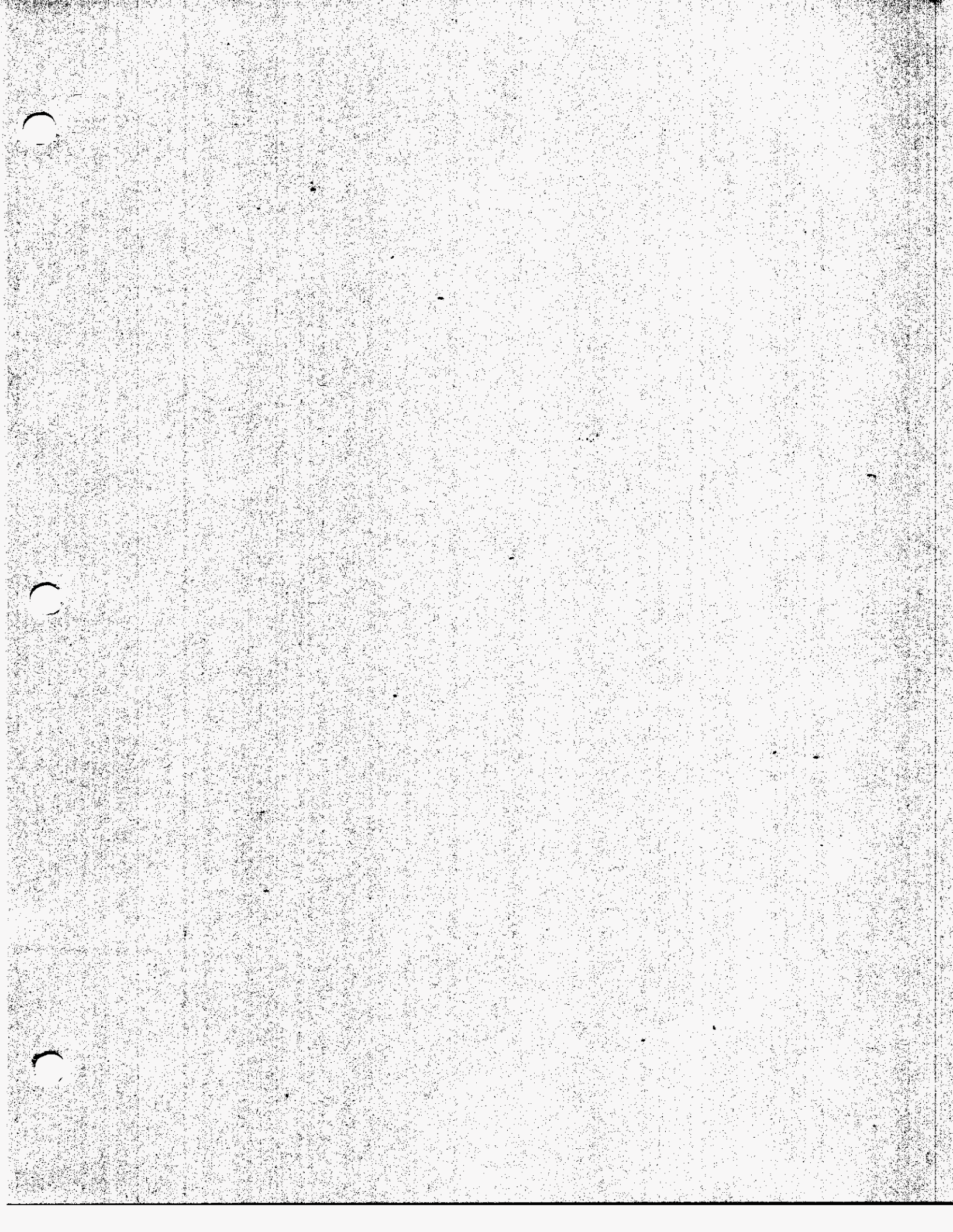


Table of Contents - Retail

<u>Section</u>	<u>Description</u>
1	Cost Study Comments/Assumptions
2	Point to Point Configuration Summary - ICM Inputs - Retail
3	Recap of Basic Line Cost per System
4	96 Line ONU Point to Point OC-3
5	192 Line ONU Point to Point OC-3
6	224 line OC-3 Point to Point System DSC- Litespan
7	448 line OC-3 Point to Point System DSC- Litespan
8	672 line OC-3 Point to Point System DSC- Litespan
9	896 line OC-3 Point to Point System DSC- Litespan
10	1120 line OC-3 Point to Point System DSC- Litespan
11	1344 line OC-3 Point to Point System DSC- Litespan
12	1568 line OC-3 Point to Point System DSC- Litespan
13	2016 line OC-3 Point to Point SONET System
14	Site Prep
15	Plug in variables
16	DSX Cards
17	Cost Study Comments/Assumptions

GTE Telephone Operations - Florida
 ICM - NGDLC Retail
 Point to Point Configuration Summary - ICM Inputs - Retail

ICM Inputs - DLG w AGFS

3/22/00

1	A	B	C		D	E	F	G		H	I	J	K		L	M
2			RETAIL BASIC				4Wire - GTE SERVICE					ISDN - GTE SERVICE				
3	SYSTEM	LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE				
4	CAPACITY	PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$				

REDACTED

11 259

GTE Telephone Operations - Florida
ICM - NGDLC Retail
Point to Point Configuration Summary - ICM Inputs - Retail

ICM Inputs - DUC w ACF's

9/2/80

1	A	N	O	P	Q	R	S	T	U	V	W	X
2			COIN				DOS				EXTENDED BASIC	
3	SYSTEM	LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE		LINES PER	COMMON	PER LINE
4	CAPACITY	PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$		PLUG-IN	EQUIP \$	PLUG-IN \$

REDACTED

11 260

)
GTE Telephone Operations - Florida
ICM - NGDLC Retail
Recap of Basic Line Cost per System

)
Recap of costs wOH

96 Line 192 Line 224 Line 448 Line 672 Line 896 Line 1120 Line 1344 Line 1568 Line 2016 Line
)

REDACTED

11 891



GTE Telephone Operations - Florida
ICM - NGDLC Retail

96 Line ONU Point to Point OC-3
E
STARSPAN

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Unit Price	96 CHANNEL CAPACITY	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

A

B

C

D

E

G

H

I

J

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

96 Line ONU Point to Point OC-3

A	B	C	D	E	F	G	H	I	J
90		Loaded Investment							
91		Labor	Material	RECAP	Unloaded Inv	Capacity	Per System		

REDACTED

MS11

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541553
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

RE: ACTION: INQUIRY
CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00.00.00
INT. ONLY?
N

1 LS2000 COT CCA 1 CBA 71 RACK
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: SA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459077
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 BANK HIGH DENSITY FIBER
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 500-1105-000

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 266

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S C: RH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 03 00.00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST 5CM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 267

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HE. ACTION: INQUIRY

ITEM ID: 541406

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 HOFB COMMON PLUG PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.556

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541403

CLASS CODE: 1316 S.C: HW

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00.00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG NO OPTICS

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=IEPO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.553

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 259

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 841404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HD: ACTION: INQUIRY
CLASS CODE: 1315 S O. HH
ENGINEERING DATE: 00 00 00
INT. ONLY? N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EDM, 4=ZERO PRC
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

11 270

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 271

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 272

K501

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1514 S.C: XX
ENGINEERING DATE: 06/10/99
INT. ONLY? N

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=CERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 273

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

PS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00.00.00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N
2
3
4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

RZ: ACTION: INQUIR

ITEM ID: 541583
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S.C. HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

N

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 276

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541966
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HC: ACTION: INQUIRY
CLASS CODE: 1316 S D HH
ENGINEERING DATE: 00 00 00
INT. ONLY? N

1 CABINET SSC-250 ONU-96 MS2 PAD/POLE 4TEL
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=IBRD PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.9000.684

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 277

K501

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541546

CLASS CODE: 1316 SOC: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ONU-96/48 COMM PKG PROT 2F SC LOC MTAU N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.576

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 278

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 279

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374237

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 60/30AMP (GRN) MTR-5 N
2
3
4

PRICE IND: 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBE63MBG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

RE: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN

IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 231

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HD: ACTION: INQUIRY

ITEM ID: 541198

CLASS CODE: 1316 S C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00 00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE SSC-250

N

2

3

4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD CCST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: YAN Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.116

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 252

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

H2: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

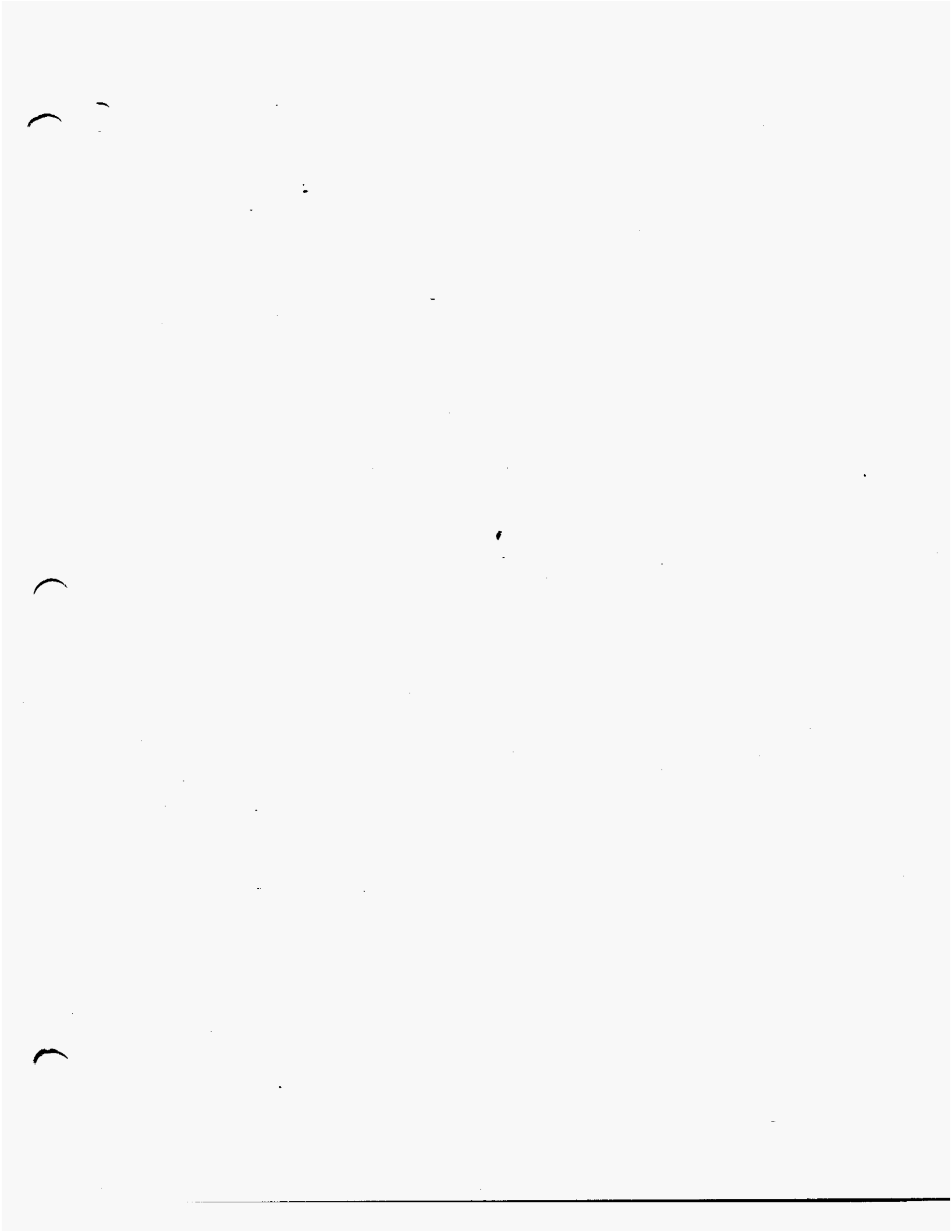
CMD:

REDACTED

01/07/00

Vendor Confidential

11 283



GTE Telephone Operations - Florida
ICM - NGDLC Retail

192 Line ONU Point to Point OC-3
E
STARSPAN

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Unit Price	Extended Price	Total	Minor Material	ICM Material Price	

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

192 Line ONU Point to Point OC-3

A

B

C

D

E

F

G

H

I

J

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

192 Line ONU Point to Point OC-3

A	B	C	D	E	F	G	H	I	J
92		Loaded Investment		RECAP	Unloaded Inv	Capacity	Per System		
93		Labor	Material						

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 257

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459077
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 BANK HIGH DENSITY FIBER
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 500-1105-000

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 288

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 259

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541406
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 HDFB COMMON PLUG PACKAGE
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.556

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 290

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541403

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 LS2000 SS COM PLUG PKG NO OPTICS
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.553

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 291

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 294

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 296

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 297

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541583
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 298

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541576

CLASS CODE: 1315 S O: RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SSC 192-0 DUAL ONU96 MS2 PAD/POLE 4TEL N
2
3
4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.666

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541546

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ONU-96/48 COMM PKG PROT 2F SC LOC MTAU N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.576

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHCD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374237

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 60/30AMP (GRN) MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBE63MBG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 392

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? I

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 303

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541199
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 KIT SSC-250 POLE MOUNT
2
3
4

HD: ACTION: INQUIRY
CLASS CODE: 1316 S.O: HH
ENGINEERING DATE: 00,00,00
INT. ONLY? N

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.124

PI: KX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

11 394

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

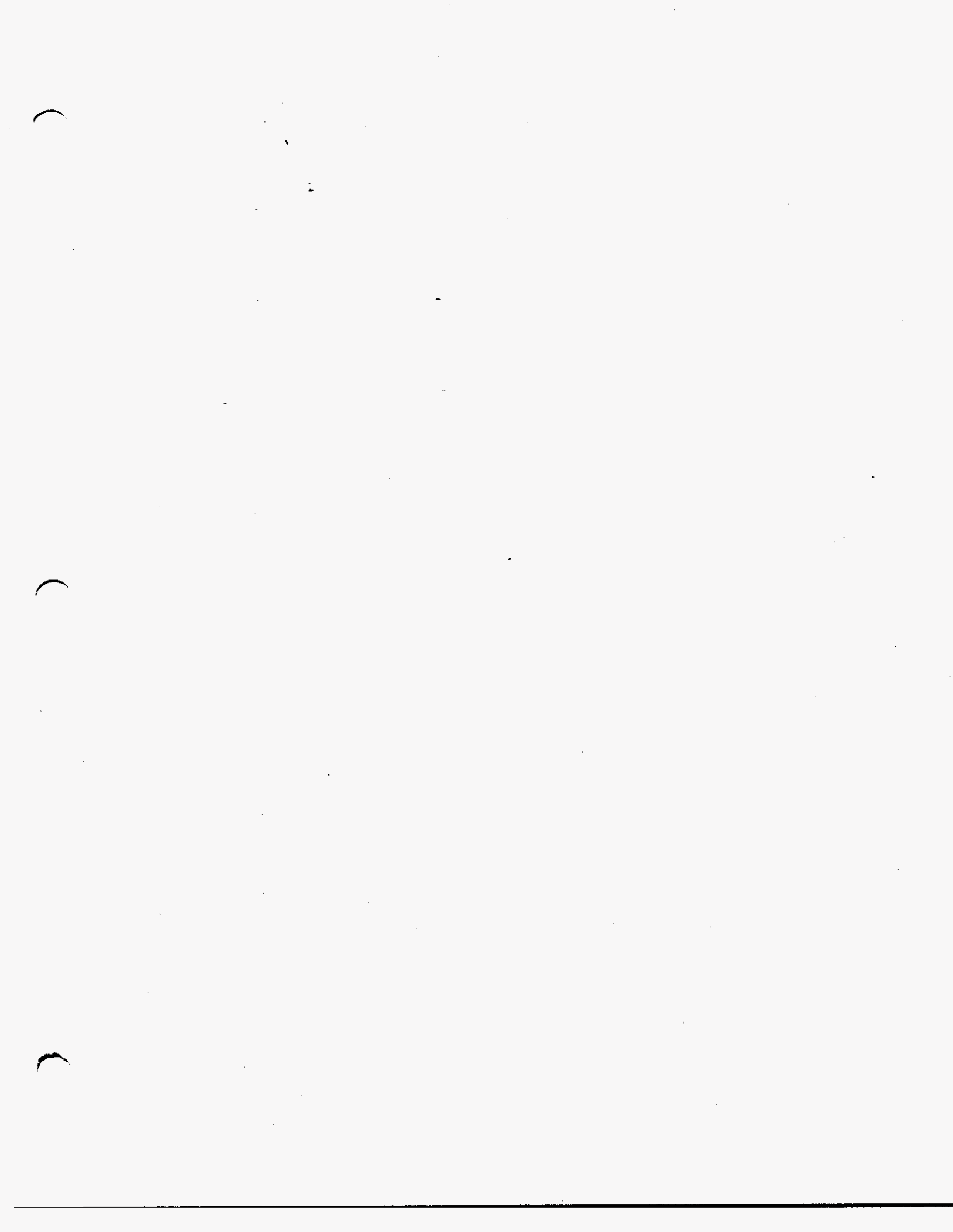
CMD:

REDACTED

01/07/00

Vendor Confidential

11 305



GTE Telephone Operations - Florida
ICM - NGDLC Retail

224 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

224 line OC-3 Point to Point System DSC- Lifespan

A	B	C	D	E	F	G	H	I	J
56				Remote			Component	Minor	ICM Material
57	Item	Qty	GTE ID	Description	Unit Price	Extended Price	Total	Material	Price
58									

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

224 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	F	G	H	I	J
118		Loaded Investment							
119		Labor	Material	RECAP	Unloaded Inv	Capacity	Per System		
120									

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 309

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 310

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:	CF:	UOM:	CF:	UOM:	CF:
------	-----	------	-----	------	-----

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 312

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 313

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
- 2
- 3
- 4

PRICE IND: 0 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 314

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 318

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 316

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541568
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 LSC-2001 PAD LS-2000 1 CBA
2
3
4

H3: ACTION: INQUIRY
CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00 00 00
INT. ONLY?
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 098.8001.714

1999 CODE:

SSI: 1

PRODUCT CLASS: 131601

PI: XX

SHELF LIFE:

0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY:

000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? P

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

11 317

MS11

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00/00 00
INT. ONLY? N

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 318

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 CBA COMM PLUG PKG STANDARD
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:
ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 319

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 320

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 321

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541583

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 322

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SWITCH TSFR JUICEBX 100/30AMP GRN/MTR-S N
- 2
- 3
- 4

PRICE IND: 1 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XMSG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 323

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE PROTECTOR SS
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 324

MS11

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 341219
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:
1 TEMPLATE LS-2001
2
3
4

HC: ACTION: INQUIRY
CLASS CODE: 1315 S D: RH
ENGINEERING DATE: 00-00-00
INT. ONLY?
N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1220.004

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

PI: XX

SHELF LIFE: 0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY: 000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 325

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

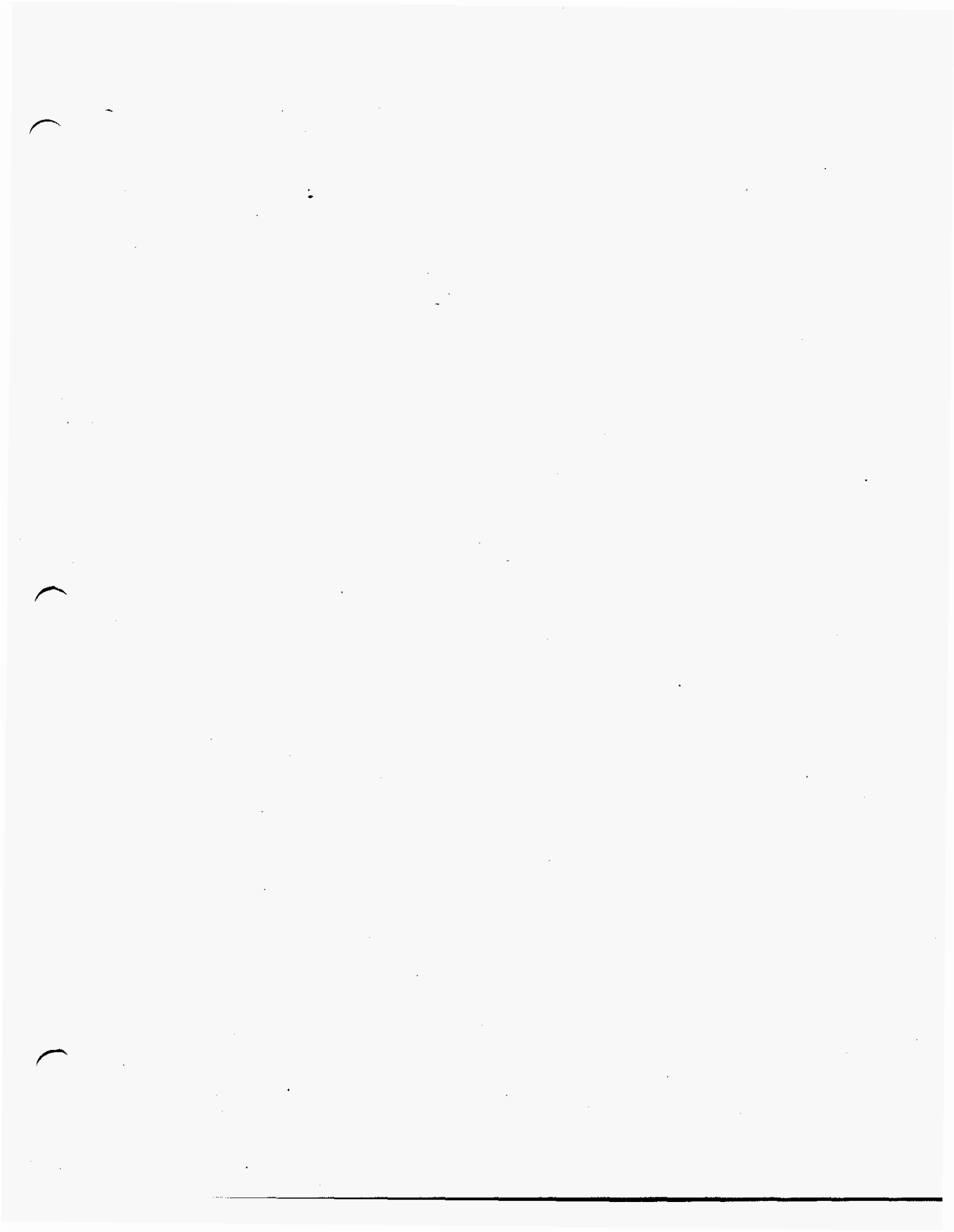
CMD:

REDACTED

01/07/00

Vendor Confidential

11 326



GTE Telephone Operations - Florida
ICM - NGDLC Retail

448 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	E	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

448 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
56				Remote					
57									
58	Item	Qty	GTE ID	Description	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

448 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	F	G	H	I	J
118									
119		Loaded Investment							
120		Labor	Material	RECAP	Unloaded Inv	Capacity	Per System		

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST MED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 331

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: RH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 332

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MEG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 548970
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: XX
ENGINEERING DATE: 06/10/99
INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 335

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 FIBER JUMPER SC/SC
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 336

K301

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 337

K501

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541569
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LSC-2001 PAD LS-2000 2 CBA'S
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.715

PI: KK

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MEG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 340

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 341

KSC1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 342

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541583

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 343

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 344

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1206 S/C: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?
N

1 MODULE PROTECTOR SS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 345

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541219
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 TEMPLATE LS-2001
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1220.004

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 346

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 382635

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 45 AH AGM SEALED W/HARNESS N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL 12-45/SLC

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

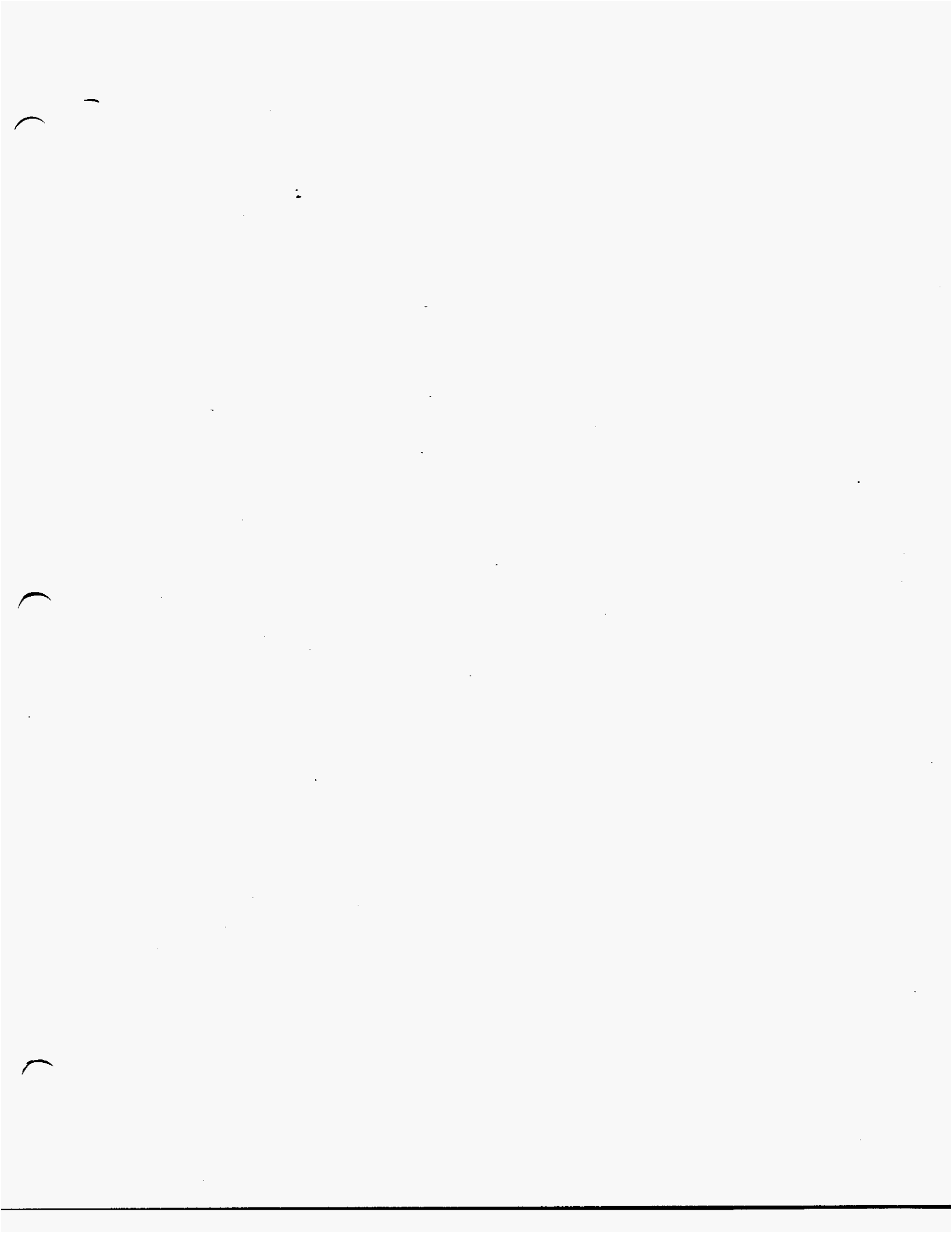
CMD:

REDACTED

01/07/00

Vendor Confidential

11 347



GTE Telephone Operations - Florida
ICM - NGDLC Retail

672 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

672 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	E	G	H	I	J
56				Remote			Component	Minor	ICM Material
57	Item	Qty	GTE ID	Description	Unit Price	Extended Price	Total	Material	Price
58									

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

672 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	F	G	H	I	J
119		Loaded Investment							
120		Labor	Material	<u>RECAP</u>	<u>Unloaded Inv</u>	<u>Capacity</u>	<u>Per System</u>		

REDACTED

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541549
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION INQUIRY
CLASS CODE: 1316 S C: HH
ENGINEERING DATE: 00 00 00
INT. ONLY? N

1 LS2000 COT CCA 3 CBA'S 7' RACK
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.321

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 351

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 352

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 354

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 355

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: KK

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? 1

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 056

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 FIBER JUMPER SC/SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 357

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 358

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541574
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HD: ACTION: INQUIRY
CLASS CODE: 1315 S C HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LSC-2030 LS-2000 3 CBA'S WD/EQ
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.822

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

PI: XX

SHELF LIFE:

0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY:

000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UOM: CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

11 359

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 361

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 362

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 363

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541583

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 364

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 365

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 366

4301

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1315 S. C. RR

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00 00 00

ITEM DESCRIPTION:

INT. ONLY? N

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

- 1 BATTERY 12V 69AH
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



GTE Telephone Operations - Florida
ICM - NGDLC Retail

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

A	B	C	D	896 line OC-3 Point to Point System DSC- Litespan		E	G	H	I	J
56	Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

896 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
119		Loaded Investment		RECAP	Unloaded Inv	Capacity	Per System		
120		Labor	Materials						

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 372

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 378

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 CBA COMM PLUG PKG STANDARD
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 374

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT METALLIC TST ACCESS MTAU
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 375

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE:

0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 376

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCPS661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 377

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 FIBER JUMPER SC/SC
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 378

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 379

MS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541575

CLASS CODE: 1315 S.C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LSC-2030 LS-2000 7 CBA'S MS2

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EDM, 4=DEFC PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

END:

REDACTED

01/07/00

Vendor Confidential

11 380

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1316 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC.
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UCM: CF: UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 351

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 332

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 383

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE:

SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE:

0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 384

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541583
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 365

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 386

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1206 S/C: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?
N

- 1 MODULE PROTECTOR SS
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? -

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 387

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541217
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 TEMPLATE LSC-2030 CABINET W/O MTBKT
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 358

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 BATTERY 12V 69AH
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 389



GTE Telephone Operations - Florida
ICM - NGDLC Retail

1120 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1120 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J	
56	Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1120 line OC-3 Point to Point System DSC- Litespan

A	B	C	D	E	F	G	H	I	J
119		Loaded investment		RECAP	Unloaded Inv	Capacity	Per System		
120		Labor	Materials						

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 398

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 394

HS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 TIME SLOT INTERCHANGER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

1099 CODE:

SSI: 1

PRODUCT CLASS: 131601

PI: XX

SHELF LIFE:

0

EQUIP CLASS:

INVENTORY METHOD: P

TRACKING CATEGORY:

000

REEL INDICATOR: N

COPS ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

MFG ITEM? Y

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

FORECAST? F

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 395

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 396

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 397

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

1099 CODE: SSI: 1 PRODUCT CLASS: 131601 PI: XX INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 298

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 548970
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: XX
ENGINEERING DATE: 06/10/99
INT. ONLY? N

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1 PRODUCT CLASS: 151404 INVENTORY METHOD: P

SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 399

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 400

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 401

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541575
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LSC-2030 LS-2000 7 CBA'S MS2
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823 PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 492

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541395 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1316 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
1 LS2000 SS COM PLUG PKG END NODE IR SC INT. ONLY?
2 N
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547 PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 408

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 40d

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 495

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 406

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541583
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150 PRIME VENDOR: IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040 PI: XX
1099 CODE: SSI: 1 PRODUCT CLASS: 131601 INVENTORY METHOD: P
SHELF LIFE: 0 EQUIP CLASS: COPS ITEM? Y
TRACKING CATEGORY: 000 REEL INDICATOR: N MFG ITEM? Y
NATIONAL PLANNER: IPC: FIELD PLANNER: FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 407

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 374258
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 408

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1206 S/C: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?
N

1 MODULE PROTECTOR SS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 409

KS01

CORPORATE ITEM MASTER

ITEM ID: 541217
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

ITEM HEADER DATA

HZ: ACTION: INQUIRY

CLASS CODE: 1316 S/C: HH

ENGINEERING DATE: 00/00/00

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 410

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 517576 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1205 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
1 BATTERY 12V 69AH INT. ONLY?
2 N
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

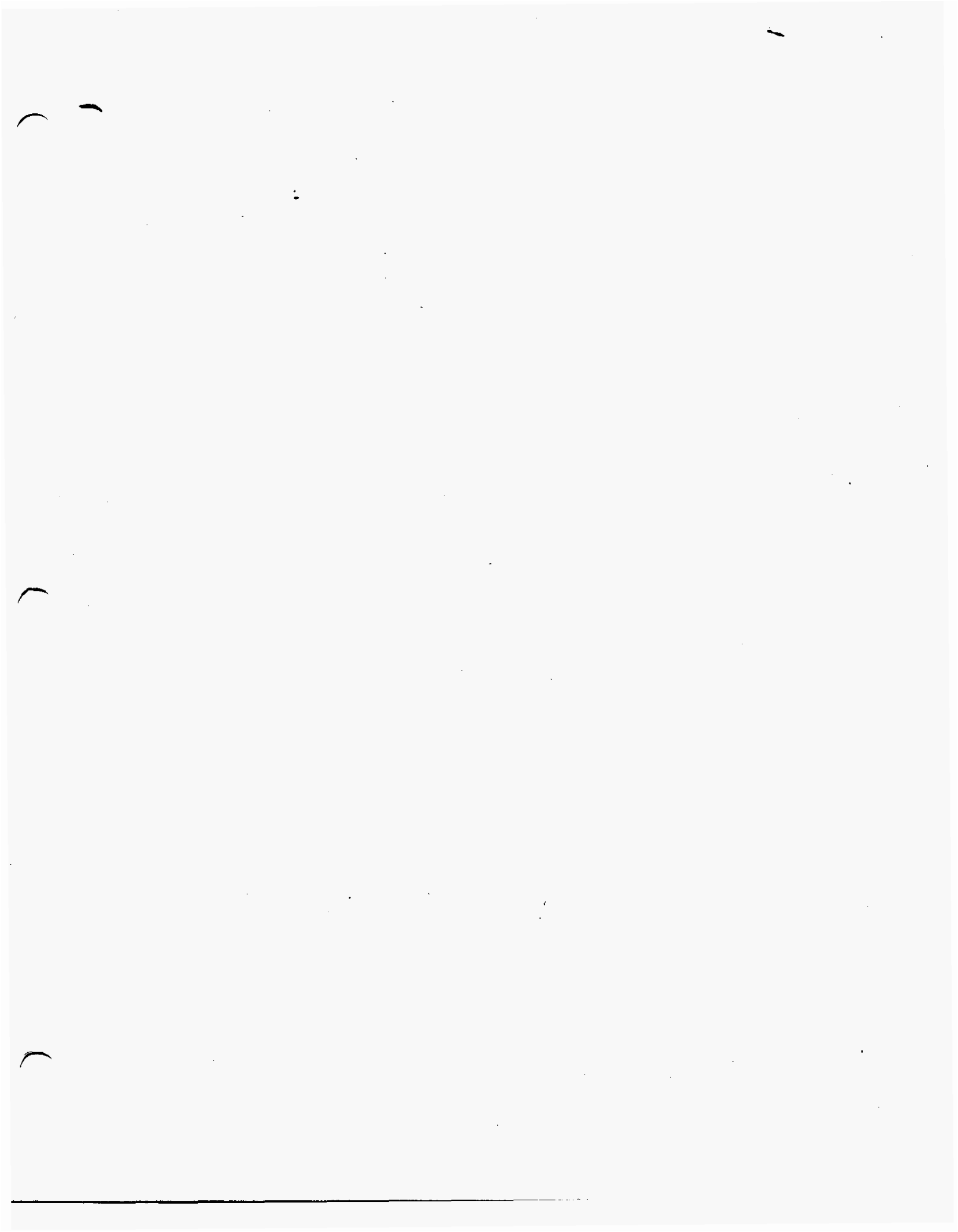
CMD:

REDACTED

01/07/00

Vendor Confidential

11 411



GTE Telephone Operations - Florida
ICM - NGDLC Retail

1344 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1344 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	F	G	H	I	J
56	Item	Qty	GTE ID	Remote Description	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1344 line OC-3 Point to Point System DSC- Lifespan

A	B	C	D	E	F	G	H	I	J
119		Loaded Investment		<u>RECAP</u>	<u>Unloaded Inv.</u>	<u>Capacity</u>	<u>Per System</u>		
120		Labor	Materials						

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541553
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LS2000 COT CCA 1 CBA 7' RACK
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 415

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 417

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 418

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 419

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 548970
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION: 1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS
2
3
4
HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: XX
ENGINEERING DATE: 06/10/99
INT. ONLY? N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE:

SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE:

0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UCM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 420

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 421

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 157815
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1514 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 PANEL DISTRIBUTION 72 FIBER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 422

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541575
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 LSC-2030 LS-2000 7 CBA'S MS2
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 423

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 424

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540988
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 TIME SLOT INTERCHANGER
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? P

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 425

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 426

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 427

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 428

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541583
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 GR303 SOFTWARE KEY SW LIC SNODE
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 429

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 374258
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY? N

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 430

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 740005
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1206 S/C: HH
ENGINEERING DATE: 11/30/93
INT. ONLY?
N

1 MODULE PROTECTOR SS
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE:

405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN

IPC: I

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 431

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 432

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 517576 HZ: ACTION: INQUIRY
SUBSTITUTE ITEM ID: CLASS CODE: 1205 S/C: HH
ITEM DESCRIPTION: ENGINEERING DATE: 00/00/00
1 BATTERY 12V 69AH INT. ONLY?
2 N
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

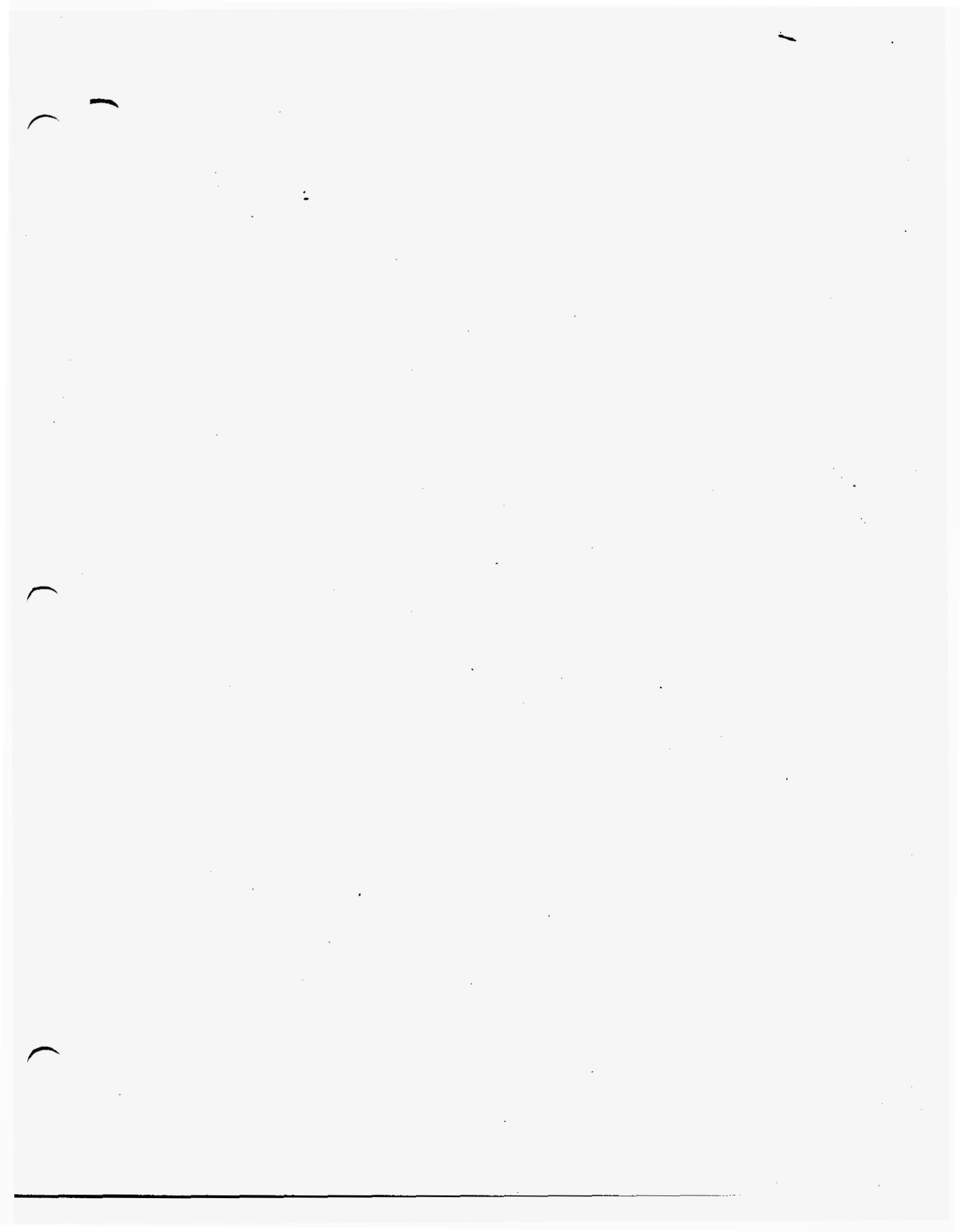
CMD:

REDACTED

01/07/00

Vendor Confidential

11 433



GTE Telephone Operations - Florida
ICM - NGDLC Retail

1568 line OC-3 Point to Point System DSC - Litespan

A	B	C	D	E	E	G	I	J	
Item	Qty	GTE ID	Description	Central Office	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1568 line OC-3 Point to Point System DSC- Litespan

	A	B	C		D	E	E	G	I	J
56	Item	Qty	GTE ID	Description	Remote	Unit Price	Extended Price	Component Total	Minor Material	ICM Material Price

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

1568 line OC-3 Point to Point System DSC - Litespan

	A	B	C	D	E	E	G	I	J
120		Loaded Investment							
121		Labor	Materials	RECAP	Unloaded Inv.	Capacity	Per System		

REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541553

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 COT CCA 1 CBA 7' RACK
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8000.267

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 437

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UCM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 438

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 541404
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 CBA COMM PLUG PKG STANDARD
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 439

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 459049
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT METALLIC TST ACCESS MTAU
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 440

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

ITEM ID: 541586
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 441.

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
 2
 3
 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 442

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

ITEM ID: 540976
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

HZ: ACTION: INQUIRY
CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 FIBER JUMPER SC/SC
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 218.8000.006

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 443

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 PANEL DISTRIBUTION 72 FIBER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 444

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541575
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 LSC-2030 LS-2000 7 CBA'S MS2
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.8001.823

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 445

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541395

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS2000 SS COM PLUG PKG END NODE IR SC N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.547

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 446

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540988

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TIME SLOT INTERCHANGER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1103.902

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 447

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541404

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 CBA COMM PLUG PKG STANDARD

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 798.1012.554

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 448

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459049

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT METALLIC TST ACCESS MTAU

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1129-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 449

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541586

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 LS-2000 SYSTEM SOFTWARE 8.1 PACKAGE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.053

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 450

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541583

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 GR303 SOFTWARE KEY SW LIC SNODE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 966.1100.040

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 451

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XM5G5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 452

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 453

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541217

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE LSC-2030 CABINET W/O MTBKT

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 400.1216.720

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 454

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 517576
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1205 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

1 BATTERY 12V 69AH
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: TEL12-70

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 455



GTE Telephone Operations - Florida
ICM - NGDLC Retail

A	B	C	D	E	E	G	H	I
Item	Qty	GTE ID	Description	Unit Price	Extended Price	Total	Minor Material	ICM Material Price

2016 line OC-3 Point to Point SONET System
Supervisory System Eq

REDACTED

GTE Telephone Operations - Florida
ICM - NGDLC Retail

A	B	C	2016 line OC-3 Point to Point SONET System						
49	Loaded Investment		D	E	E	G	H	I	
50	Labor	Materials	RECAP	Unloaded Inv.	Capacity	Per System			

REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 469477

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SYSTEM SUPERVISORY SC NEBS RACK MOUNTED N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-535

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 458

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 494999

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY RACK COT UNIV W:288L F:SONET

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-704

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 459

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 390152

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY COT COMMONS OC3 SONET FEEDER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD CCST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-500-03

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 460

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 552416

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 JUMPER SM STUPC-FCUPC 2.0 MM 3 METER

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 465

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: C169698-003

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151406

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 461

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 548970

CLASS CODE: 1514 S/C: XX

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 06/10/99

ITEM DESCRIPTION:

INT. ONLY?

- 1 MODULE CONN W/6STUPC OPTISTRIP PIGTAILS N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDCCP5661

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 462

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 157815

CLASS CODE: 1514 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 PANEL DISTRIBUTION 72 FIBER
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: FDC-002

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 151404

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: DB IPC: I FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 463

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 480858

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 MESA6 RDT W:2016L F:SON D:1CU/2CU/3CU/T1 N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GTE-629A

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 464

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 494472

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ASSY RDT COMMONS 303 OC3 SONET FEEDER N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-303-04

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 465

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 494469

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 ASSY RDT COMMONS 303 DS-1/OEM FEEDER N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: GT-303-02

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 466

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545142

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT DS1 UNIVERSAL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: UDU3B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 467

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 395246

CLASS CODE: 1316 S/C:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 TEMPLATE 6-BAY MESA CABINET PAD MOUNT N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: F001160

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 468

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 821414

CLASS CODE: 1401 S/C:

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT RMU225

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 384-081-00

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 140101

INVENTORY METHOD: P

SHELF LIFE:

0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY:

000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER:

IPC: X

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 469

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 374258

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 SWITCH TSFR JUICEBX 100/30AMP (GRN)MTR-5 N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 470

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: RJBDE13S00XMSG5

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120501

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UCM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 470

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 740005

CLASS CODE: 1206 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 11/30/93

ITEM DESCRIPTION:

INT. ONLY?

1 MODULE PROTECTOR SS

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 997

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 6ESE-BT

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120610

INVENTORY METHOD: P

SHELF LIFE: 405

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: SN IPC: I FIELD PLANNER:

FORECAST? I

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 471

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 514578

CLASS CODE: 1205 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 BATTERY 12V 90AH VRLA FLAME RETARDANT N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 160

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: M12V90F

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 120505

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM:

CF:

UCM:

CF:

UCM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

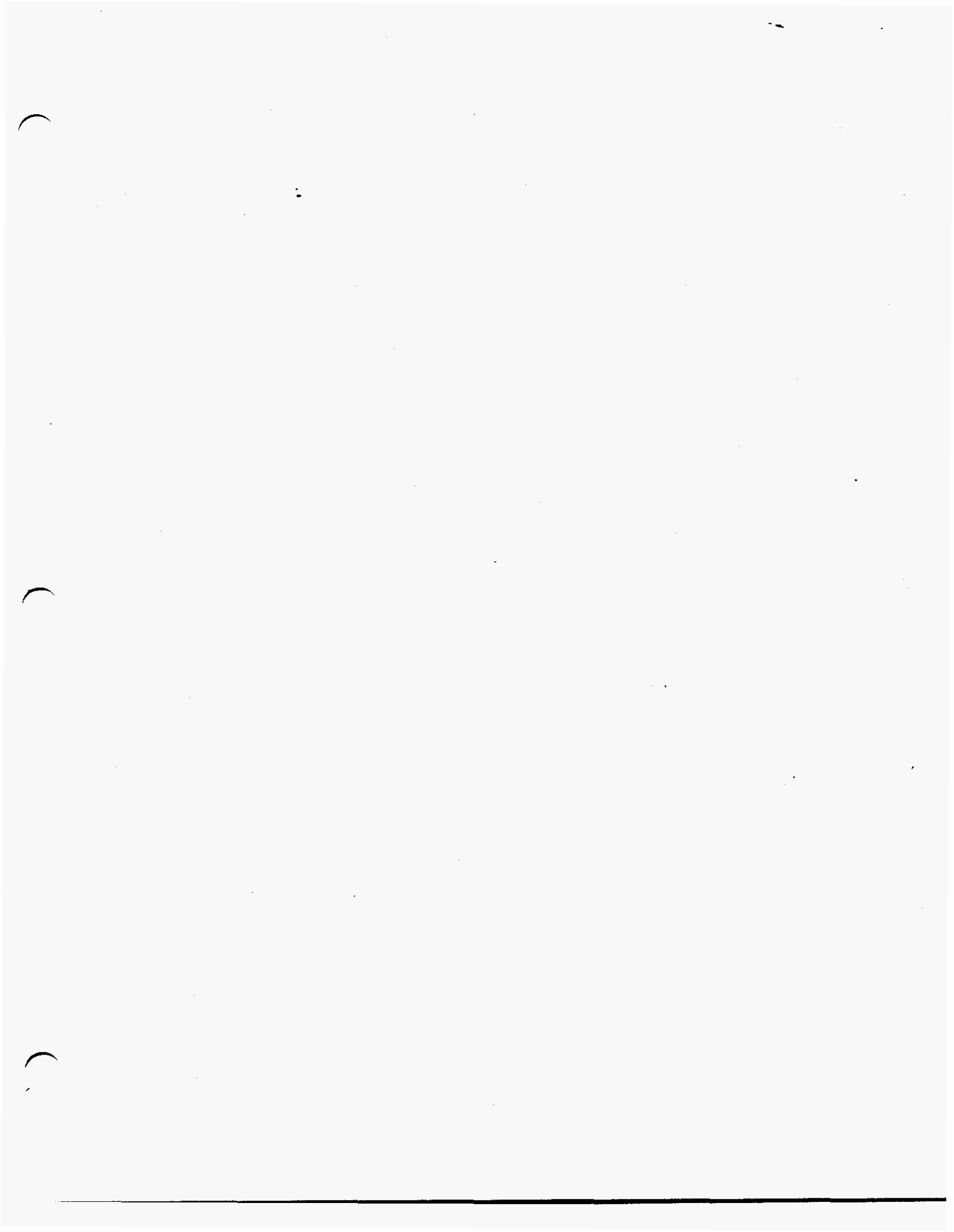
CMD:

REDACTED

01/07/00

Vendor Confidential

11 472



GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
1	EASEMENT	
2	EASEMENT	
3	EASEMENT	
4	EASEMENT	
5	EASEMENT	
6	EASEMENT	
7	EASEMENT	
8	EASEMENT	
9	EASEMENT	
10	EASEMENT	
11	EASEMENT	
12	EASEMENT	
13	EASEMENT	
14	EASEMENT	
15	EASEMENT	
16	EASEMENT	
17	EASEMENT	
18	EASEMENT	
19	EASEMENT	
20	EASEMENT	
21	EASEMENT	
22	EASEMENT	
23	EASEMENT	
24	EASEMENT	
25	EASEMENT	
26	EASEMENT	
27	EASEMENT	
28	EASEMENT	
29	EASEMENT	
30	EASEMENT	
31	EASEMENT	
32	EASEMENT	
33	EASEMENT	
34	EASEMENT	
35	EASEMENT	
36	EASEMENT	
37	EASEMENT	
38	EASEMENT	
39	EASEMENT	
40	EASEMENT	
41	EASEMENT	
42	EASEMENT	
43	EASEMENT	
44	EASEMENT	
45	EASEMENT	

REDACTED

Total Easement cost =
Total number of work orders =
Average Easement cost =

Vendor Confidential

GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
1	SITE PREPARATION	
2	SITE PREPARATION	
3	SITE PREPARATION	
4	SITE PREPARATION	
5	SITE PREPARATION	
6	SITE PREPARATION	
7	SITE PREPARATION	
8	SITE PREPARATION	
9	SITE PREPARATION	
10	SITE PREPARATION	
11	SITE PREPARATION	
12	SITE PREPARATION	
13	SITE PREPARATION	
14	SITE PREPARATION	
15	SITE PREPARATION	
16	SITE PREPARATION	
17	SITE PREPARATION	
18	SITE PREPARATION	
19	SITE PREPARATION	
20	SITE PREPARATION	
21	SITE PREPARATION	
22	SITE PREPARATION	
23	SITE PREPARATION	
24	SITE PREPARATION	
25	SITE PREPARATION	
26	SITE PREPARATION	
27	SITE PREPARATION	
28	SITE PREPARATION	
29	SITE PREPARATION	
30	SITE PREPARATION	
31	SITE PREPARATION	
32	SITE PREPARATION	
33	SITE PREPARATION	
34	SITE PREPARATION	
35	SITE PREPARATION	
36	SITE PREPARATION	
37	SITE PREPARATION	
38	SITE PREPARATION	
39	SITE PREPARATION	
40	SITE PREPARATION	
41	SITE PREPARATION	
42	SITE PREPARATION	
43	SITE PREPARATION	
44	SITE PREPARATION	
45	SITE PREPARATION	
46	SITE PREPARATION	
47	SITE PREPARATION	
48	SITE PREPARATION	
49	SITE PREPARATION	
50	SITE PREPARATION	

REDACTED

GTE Telephone Operations
Listing of Site Prep and Easement Costs

	Description	Amount
51	SITE PREPARATION	
52	SITE PREPARATION	
53	SITE PREPARATION	
54	SITE PREPARATION	
55	SITE PREPARATION	
56	SITE PREPARATION	
57	SITE PREPARATION	
58	SITE PREPARATION	
59	SITE PREPARATION	
60	SITE PREPARATION	
61	SITE PREPARATION	
62	SITE PREPARATION	
63	SITE PREPARATION	
64	SITE PREPARATION	
65	SITE PREPARATION	
66	SITE PREPARATION	

REDACTED

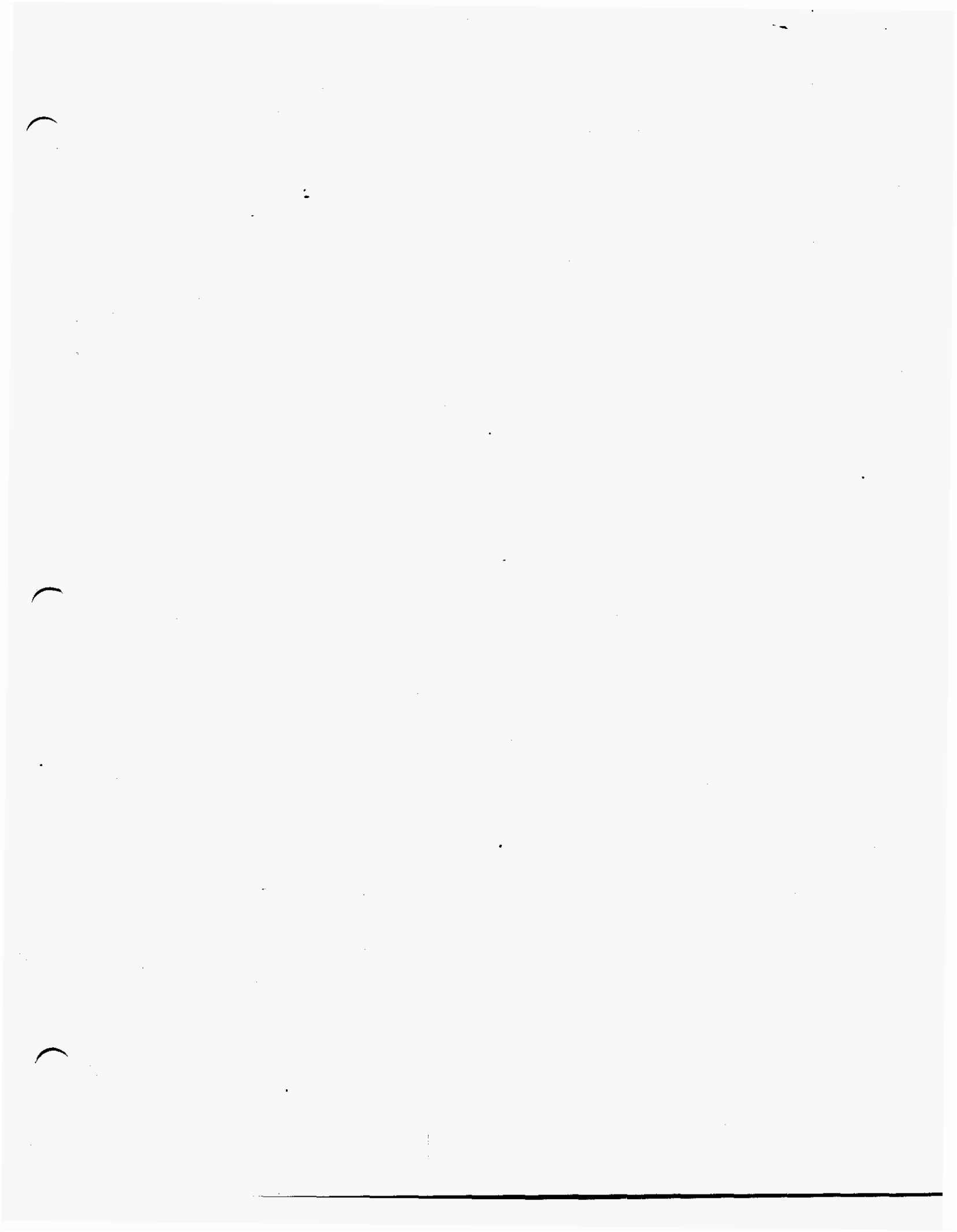
Total Site Prep. cost =
Total number of work orders =
Average Site Prep. cost =

Total Site Prep. and Easement cost =

Site preparation includes many of the following: clear and level site, cut and fill, furnish new fill, rock excavation, tree and stump removal, culvert and pipe, anti-vegetation material and weed control, fencing, gates, asphalt and concrete, retaining walls, steps, placement of Remote Terminal, pour pad, place cross-connect box if external, trench to power source, mount and wire Evergood (or equivalent), circuit breaker box w/meter base, place and test grounding field, mount and wire security light, landscape, engineering and craft labor, electrical inspection and permits, easement and permits where required.

Vendor Confidential

11 475



REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540994

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 REMOTE POTS 4
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1121.900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 477

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 397273

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT CHAN RDT DUAL POTS
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC, 5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU20E

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

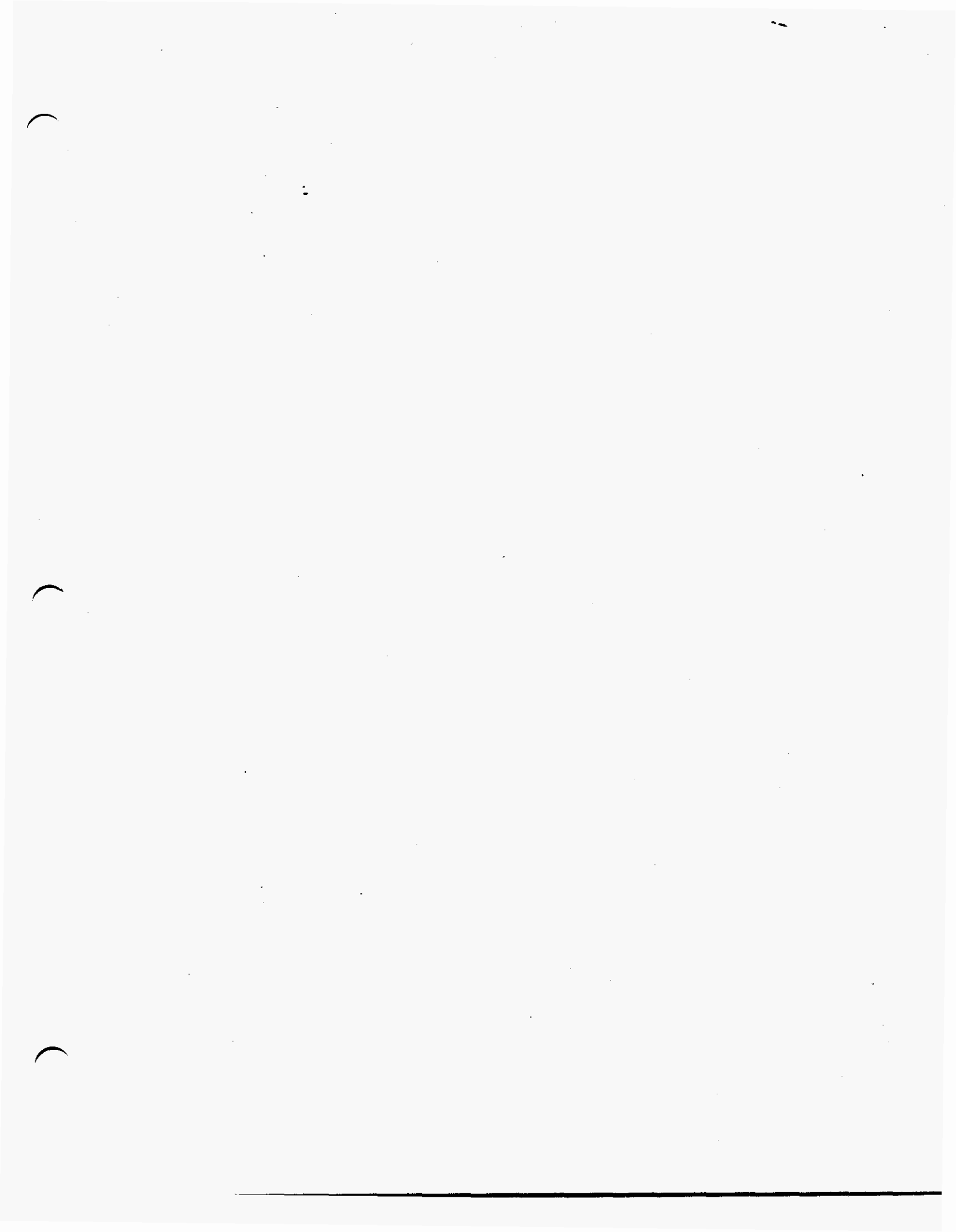
CMD:

REDACTED

01/07/00

Vendor Confidential

11 478



REDACTED

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459080

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT R UVG2 UN V GRD SOURCE (4)
2
3
4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1123-901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

INVALID XREF RECS SKIPPED - RUN AMXJAJ0X

CMD:

REDACTED

01/07/00

Vendor Confidential

11 450

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541766

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT DUAL CHANNEL RDT POTS LONG RANGE N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DCU301A

PI: XX

1099 CODE: SSI: 4

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 451



REDACTED

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541041

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIVERSAL FOUR WIRE

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1137.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 483

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 389549

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT 2W/4W SPEC SVC

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU3K

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 484

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 389645

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT SINGLE 4W DX/ETO/TO N
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU4C

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 485



REDACTED

* Overhead = Material Dollars * Material Loading Factor
** Wages = 7 minutes * [Labor Rate (101-COE Main/Install) /60]
Note 2 - These costs relate to plug-in line size for RELTEC 2016

VENDOR CONFIDENTIAL

11 486

KS01

CORPORATE ITEM MASTER

ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 541078

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 ISDN BASIC RATE INTERFACE (4)

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1230.901

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 487

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 476233

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 UNIT CHAN COT/RDT SINGLE ISDN BRITE N
- 2
- 3
- 4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU13F

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

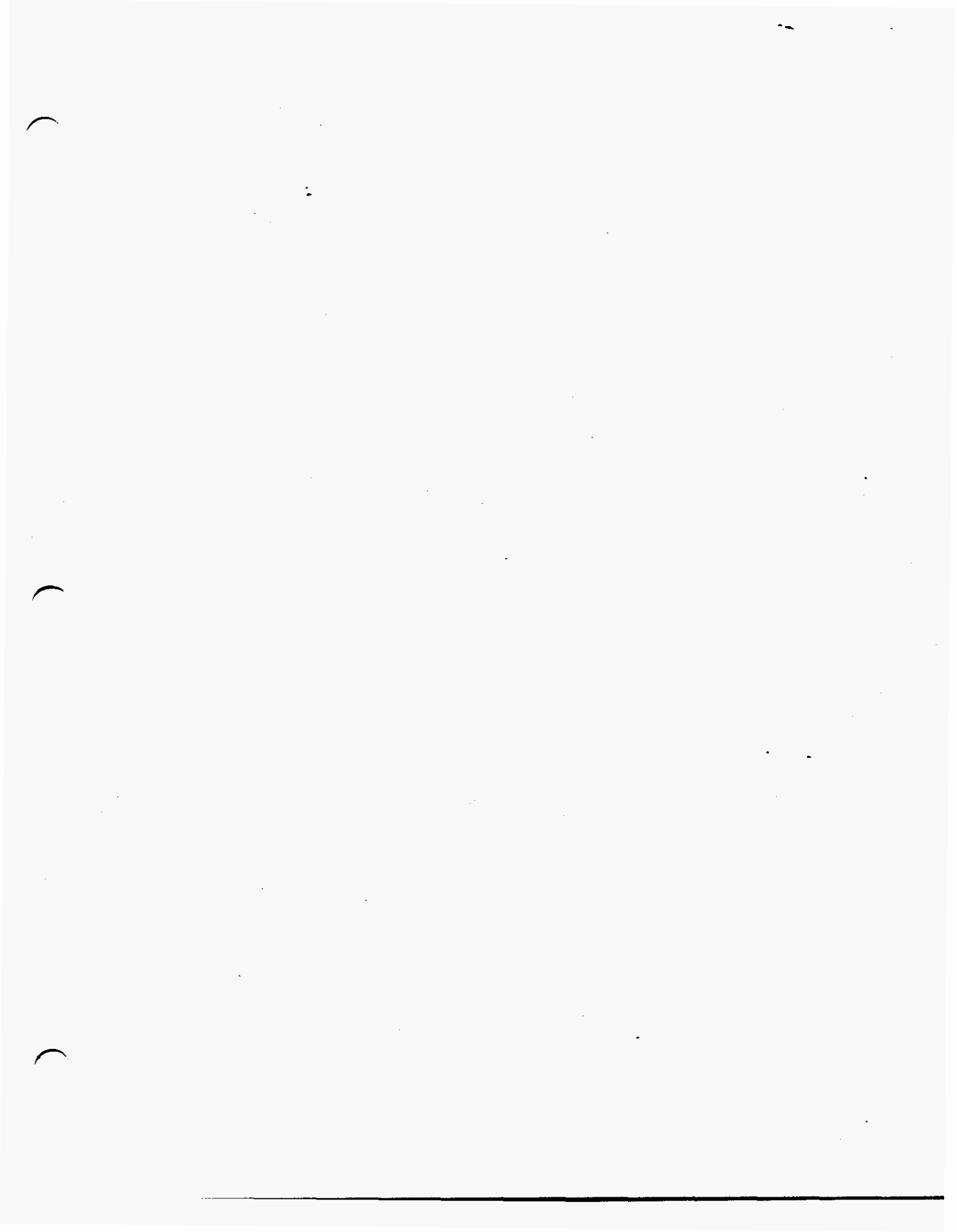
CMD:

REDACTED

01/07/00

Vendor Confidential

11 438



REDACTED

* Overhead = Material Dollars * Material Loading Factor
** Wages = 7 minutes * [Labor Rate (101-COE Maint/Install) /60]
Note 2 - These costs relate to plug-in line size for RELTEC 2016

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 540995

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 REMOTE COIN 4

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300.1122.900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 490

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 391727
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?

- 1 UNIT CHAN RDT SINGLE COIN
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU22B

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000 REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC: FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF: UOM: CF: UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 491



REDACTED

* Overhead = Material Dollars * Material Loading Factor
** Wages = 7 minutes * (Labor Rate (101-COE Maint/Install) /60)
*note 2 - These costs relate to plug-in line size for RELTEC 2016

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 492377

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT: OCU DP CHANNEL

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1132-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UCM: CF:

UCM: CF:

UCM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 493

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545114

CLASS CODE: 1316 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT CHAN COT/RDT OCU-DP DDS 64 KB

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST EOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: SCU52D

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

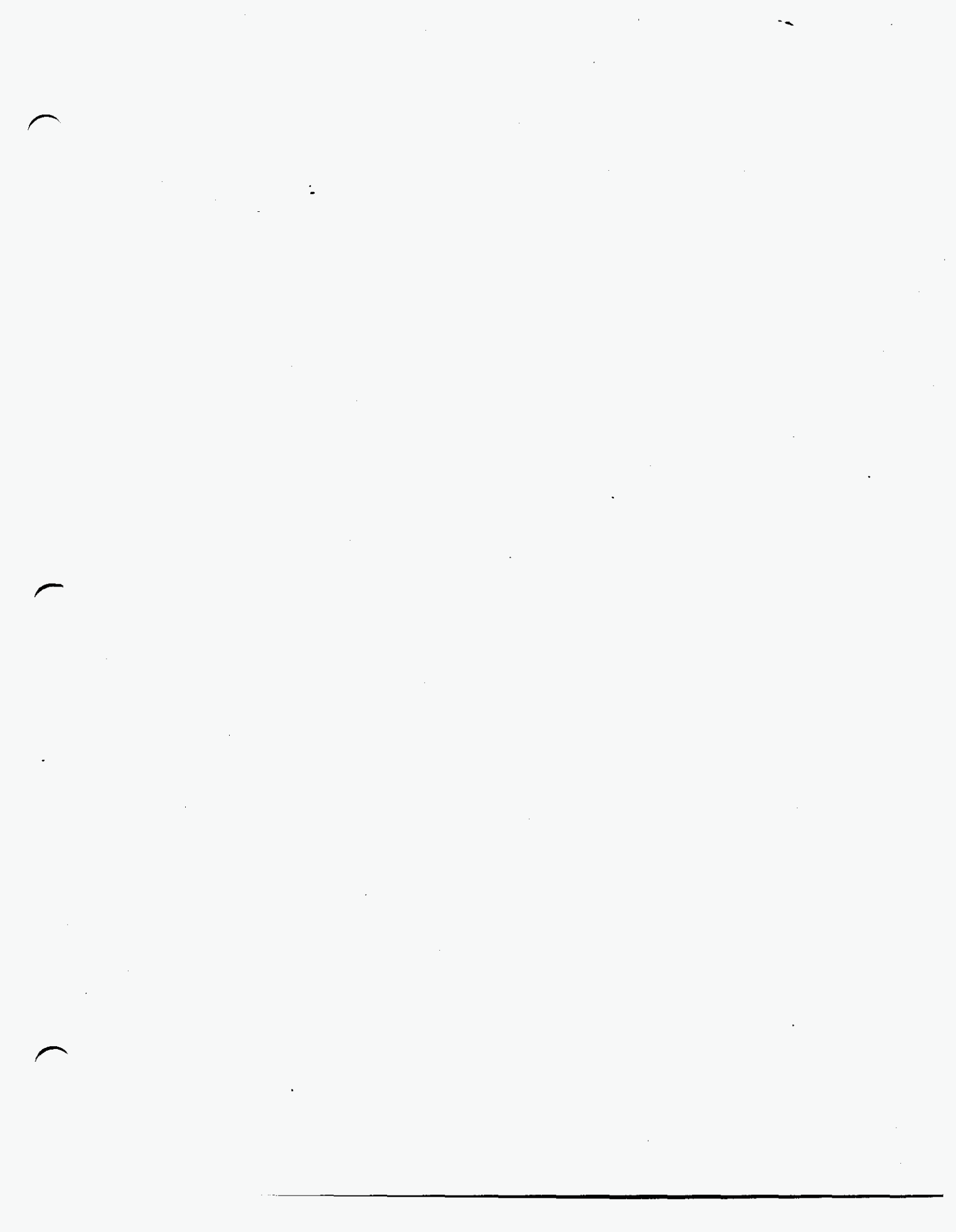
PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential



REDACTED

KSC1

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 459050

CLASS CODE: 1315 S/C: HH

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 00/00/00

ITEM DESCRIPTION:

INT. ONLY?

1 UNIT DSX-1 CHANL DS1U

N

2

3

4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,

5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y,N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: 300-1124-900

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 496

MS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 545142
SUBSTITUTE ITEM ID:
ITEM DESCRIPTION:

CLASS CODE: 1316 S/C: HH
ENGINEERING DATE: 00/00/00
INT. ONLY?
N

1 UNIT, DS1 UNIVERSAL
2
3
4

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST BOM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: UDU3B

PI: XX

1999 CODE: SSI: 1

PRODUCT CLASS: 131601

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM: CF:

UOM: CF:

UOM: CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 497

KS01

CORPORATE ITEM MASTER
ITEM HEADER DATA

HZ: ACTION: INQUIRY

ITEM ID: 330802

CLASS CODE: 1310 S.C: KK

SUBSTITUTE ITEM ID:

ENGINEERING DATE: 90/00/00

ITEM DESCRIPTION:

INT. ONLY?

- 1 PANEL 4X23 RX 64CKT BTM DSX1
- 2
- 3
- 4

N

PRICE IND: 2 1=AVG PRC AT ITEM, 2=AVG PRC, 3=STD COST ECM, 4=ZERO PRC,
5=STD COST IMMED, 6=STD COST AT ITEM, 7=PROD COST

UNIT OF MEASURE: EA

BUYER: 150

PRIME VENDOR:

IMAGE PRICING: Y/N Y

DEFAULT UNIT PRICE:

MANUFACTURERS PART NO: DSX-BEST-64

PI: XX

1099 CODE: SSI: 1

PRODUCT CLASS: 131002

INVENTORY METHOD: P

SHELF LIFE: 0

EQUIP CLASS:

COPS ITEM? Y

TRACKING CATEGORY: 000

REEL INDICATOR: N

MFG ITEM? Y

NATIONAL PLANNER: IPC:

FIELD PLANNER:

FORECAST? F

ALTERNATE UNITS OF MEASURE AND CONVERSION FACTORS (3)

UOM:

CF:

UOM:

CF:

UOM:

CF:

NEXT ITEM:

PF04=PRMT PF05=HEAD PF06=DESC PF07=USER

CMD:

REDACTED

01/07/00

Vendor Confidential

11 498



GTE Telephone Operations - Florida
 Cost Study Comments: Assumptions

Summary of Results

Includes

- ICM Material and Placement table
- NGDLC Universal per Channel

Comments

The NGDLC inputs represent a hybrid mode that allows both unbundling of a portion of the system (Universal configuration) and direct connection for GTE customers (Integrated configuration).

Pair Gain systems in the ICM are available in line sizes of 24, 48, 96, 192, 224, 448, 672, 396, 1120, 1344, 1568 and 2016 lines. The ICM determines the size of the NGDLC required based on demand.

Investment for NGDLC material and placement have both fixed and variable components. The fixed or Getting Started investments, are included in the Outside Plant Material and Labor tables as DLCA. The variable, or per line investments, are included as DLCB or DLCC. The investments vary with the line size of the NGDLC and the services provided (for example, retail vs. Wholesale, analog, digital, ISDN, Coin, etc.). DLCC investments are included only when the 18,000 ft. copper loop length is selected by the user.

DLCA costs include:

- Fiber Optic Equipment
- Common Control Packages
- Shelves, Racks & Miscellaneous Panels
- Central Processing Unit
- Power Supply
- Remote Testing Equipment
- Operational Software
- Transport Plug-Ins
- Batteries
- Cabinets
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor material and supply expense)
- Pads and Site-work

DLCB costs include:

- Remote Line Card
- Central Office Line Card
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor material and supply expense)
- Maintenance Spares

DLCC costs include:

- Loop Extender Card
- Central Office Line Card
- Engineered, Furnished & Installed (EF&I) labor
- Construction Loaders (sales tax, minor materials and supply expense)
- Maintenance Spares

NOTE: The DLCC investment is the difference between the EXTENDED BASIC investment and the RETAIL BASIC investment.

Material prices are derived from GTE's national contracts. GTE state specific labor rates are used to develop placement costs.

Assumptions

1. The cost of labor used is based upon the hours by function from the broad gauge unit form and the labor rates are state specific.
2. The overheads used in the "Loading Factor Table" capture the cost of Sales Tax, Minor Material and Provisioning/Supply Expenses (Freight, and Provisioning Expense).
3. The concrete site cost used was based upon a sampling of GTE work orders of recent construction, and is assigned to the 672 and greater size line capacity units. The smaller units are considered to be pole mounted.
4. A Objective fill factor of 5% was used to account for maintenance and administrative spare.
5. The cost item in this analysis represents Next Generation Digital Loop Carrier that is currently being used by GTE to provision the network for service demands greater than twelve thousand feet from the wire center.

