ATTACHMENT F-1 SERVICE RATES PRICE SHEET

Service Rates						
	Fully Loaded	Fully Loaded				
	Hourly Rate -	Annual Hours	Total -			
Decription - Column A	Column B	- Column C	Column D			
Repairs/MAC Labor Rates						
Normal State Business Hours - Repairs/MACs		35360				
After Hours (Monday thru Saturday; 5pm to 8am) -						
Repairs/MACs		1320				
Sundays & Holidays - Repairs/MACs		324				
Subtotal	\$-	37004	\$ -			
Training Rates						
Normal State Business Hours		24				
After Hours		12				
Subtotal	\$-	36	\$-			
Removing and Preparing Disconnected Equipment						
Normal State Business Hours		24				
After Hours		12				
Sundays & Holidays		12				
Subtotal	\$-	48	\$-			
NEC Certified Dedicated Technician						
Hourly Rate - Normal State Business Hours		5408				
Hourly Rate - After Hours		205				
Hourly Rate - Sundays & Holidays		60				
Subtotal	\$-	5673	\$-			
Total	\$-	42761	\$-			

Note: The estimated number of hours are for evaluation purposes only. The fully loaded hourly rates will be the actual contracted rates.

F-1 Service Rates

Enter in column B the fully loaded hourly rate by category (reference section 3.3.3) and NEC certified

ATTACHMENT F-2 MAINTENANCE FOR PBX SYSTEMS AND TELEPHONE STATIONS PRICE SHEET

Maintenance for Configurations - Table A						
Evaluation						
	Yearly Per Port Cost - Factor - Total - Column					
System - Column A Column B Column C D						
PBX Systems		75%	\$-			

Maintenance for Telephone Sets - Table B						
	Cost of Maintenance Per	Factor -	Total - Column			
Telephone Stations - Column A	Year - Column B	Column C	D			
Single Line Sets		25%	\$-			
Single Line Sets w/tap, msg waiting		25%	\$-			
Single Line Sets w/Hands Free		25%	\$-			
Single Line Sets w/Hands Free and Msg		25%	\$-			
Dterm Single Line with Msg waiting/tap		25%	\$-			
Dterm SL with Msg/tap/6 speed dials		25%	\$-			
Dterm Digital Single Line		25%	\$-			
Dterm 8 Button Sets w/Spkr		25%	\$-			
Dterm 8 Button Sets w/Spkr & Display		25%	\$-			
Dterm 16 Button Sets w/Spkr & Display		25%	\$-			
Dterm 32 Button Sets w/Spkr & Display		25%	\$-			
Single Line Set with ground button for Power failure		25%	\$-			
Dterm Cordless ETW-4R-1		25%	\$-			
Add on Module		25%	\$-			
Single Line Set with ground button		25%	\$-			
Attendant Console		25%	\$-			
Analog Adapter		25%	\$-			
		25%	\$-			
Total	s \$ -	25%	\$-			

Total of Table A and B \$

-

ATTACHMENT F-2 MAINTENANCE FOR PBX SYSTEMS AND TELEPHONE STATIONS PRICE SHEET

<u>Price yearly maintenance costs for each port (Table A),</u> <u>multiply by 75% and enter total.</u>

<u>Price yearly maintenance costs for each telephone station line item (Table B) ,</u> <u>Total individual costs</u> <u>Multiply by 25%, enter total.</u>

Add totals of Table A and B

ATTACHMENT F-3 PERIPHERAL MAINTENANCE PRICE SHEET

Maintenance Cost for Peripherals						
Estimated Monthly Maintenance						
Expenditures on Percentage Rate - Total Annual						
Peripherals - Column A Column B Cost - Column C						
\$144,000		\$-				

Note: The estimated monthly expenditures on peripherals are for evaluation purposes only. The maintenance percentage rate will be the actual contracted percentage.

Column A contains an estimated yearly dollar value of peripherals.

<u>The peripheral maintenance rate shall be based on a percentage of the actual cost of the peripheral. Enter in column B the proposed perce</u> <u>Multiply Column A by Column B and enter Total Annual Cost in Column C.</u> <u>PLEASE NOTE: The estimated mentally expenditures on peripherals are for evaluation purposed only</u>. The maintenance percentage rate is

PLEASE NOTE: The estimated monthly expenditures on peripherals are for evaluation purposes only. The maintenance percentage rate y

ATTACHMENT F-3 PERIPHERAL MAINTENANCE PRICE SHEET

ntage rate to determine the maintenance costs.

will be the actual contracted percentage.

Manufacturer's Discount							
	Manufacturer's Discount						
Percentage Rate for All Estimated							
Estimated Yearly	Estimated Yearly Manufacturers Yearly Cost for						
Cost for Equipment -	Cost for Equipment - Equipment Costs - Equipment -						
Column A	Column B	Column C					
\$7,000,000		\$-					

Manufacturers	Manufacturors Included in the Discount Rate
NEC	
Centigram	
Baypoint	
Periphonics	
EPOS	
CISCO	
Repartee	
ISI Infortext	
Forum Consortium	
Smart Technologies	
US Robotics	
Epson	
Brothers	
Oki	
Laserjet	
Spectrum	
Polycom	
Netnex	
Panasonic	
Viking	
Plantronics	
GN Netcom	
Vodavi	
Teledex	

Manufacturer's Discount						
	Percentage Rate for All	Estimated				
Estimated Yearly	Manufacturers	Yearly Cost for				
Cost for Equipment -	Equipment Costs -	Equipment -				
Column A	Column B	Column C				
Tellabs						
Digital Techniques						
Interalia						
Northern Telecom						
Comarco						
Meridian						
Simco						
Valcom		I				
Digital Transport		I				
Lattitude		I				

Note: The estimated yearly expenditures on PBX equipment are for evaluation purposes only. The manufacturer's discount percentage rate for all manufacturer's equipment costs will be the actual contracted percentage.

- <u>Column A contains an estimated yearly cost for equipment.</u>
- In Column B, enter Offeror's manufacturer's MELDED discount percentage rate off Manufacturers Suggested Retail Price List
- <u>Apply Discount (Column B) to Annual Cost (Column A) and enter value in Column C</u>
- Check off all manufacturers to whom the melded discount rate applies. Melded discount must be all inclusive, i.e. all manufacture
- <u>PLEASE NOTE: Offerors must provide the Manufacturer's Suggested Retail Price (MSRP) with the Financial Offer.</u>
- <u>The estimated yearly expenditures on PBX equipment are for evaluation purposes only. The manufacturer's discount percentage</u>

for ALL manufacturers

rs used in the performance of this contract shall be reflected in the melded discount rate.

rate for all manufacturer's equipment costs will be the actual contracted percentage.

			PER 200' RUN -		
Item Description - Column A	Column B	Column C	Column D	- Column E	Total - Column F
CABLING - SINGLE CAT 3 INSTALLED & TERMINATED INCLU					
SUBTOTAL ON PAGE 3 OF F-5 CABLING				33%	\$ -
4 PAIR PVC -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR PVC -> 50 DROPS				33%	\$ -
SUBTOTAL ON PAGE 5 OF F-6 FIBER				33%	\$ -
4 PAIR CMP -> 20 BUT < 50 DROPS				33%	\$-
4 PAIR CMP -> 50 DROPS				33%	\$-
CABLING - SINGLE CAT 5 INSTALLED & TERMINATED INCLU	DING LABOR				
4 PAIR PVC - < 20 DROPS				33%	\$ -
4 PAIR PVC -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR PVC -> 50 DROPS				33%	\$ -
4 PAIR CMP -< 20 DROPS				33%	\$ -
4 PAIR CMP -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR CMP -> 50 DROPS				33%	\$ -
CABLING - SINGLE CAT5 ENHANCED INSTALLED & TERMINA	TED INCLUDING	LABOR			
4 PAIR PVC - < 20 DROPS				33%	\$-
4 PAIR PVC -> 20 BUT < 50 DROPS				33%	\$-
4 PAIR PVC -> 50 DROPS				33%	\$ -
4 PAIR CMP - < 20 DROPS				33%	\$ -
4 PAIR CMP -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR CMP -> 50 DROPS				33%	\$ -
CABLING - DUAL CAT 5 INSTALLED & TERMINATED INCLUD	ING LABOR				
4 PAIR PVC - < 20 DROPS				33%	s -
4 PAIR PVC -> 20 BUT < 50 DROPS				33%	s -
4 PAIR PVC -> 50 DROPS				33%	s -
4 PAIR CMP - < 20 DROPS				33%	s -
4 PAIR CMP -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR CMP -> 50 DROPS				33%	\$ -
CABLING - DUAL CAT 5 ENHANCED INSTALLED & TERMINAT		ABOR		5570	φ ~
4 PAIR PVC - < 20 DROPS		ADOR		220/	\$ -
				33%	s -
4 PAIR PVC -> 20 BUT < 50 DROPS				33%	
4 PAIR PVC -> 50 DROPS				33%	\$ -
4 PAIR CMP - < 20 DROPS				33%	\$ -
4 PAIR CMP -> 20 BUT < 50 DROPS				33%	\$ -
4 PAIR CMP -> 50 DROPS				33%	\$ -
IBM TYPE DATA CABLING					
TYPE 1 PVC -> 20 BUT < 50 DROPS				33%	\$ -

PER 100' RUN - PER 150' RUN - PER 200' RUN - Evaluation Factor					r
Item Description - Column A	Column B	Column C	Column D	- Column E	Total - Column F
TYPE 1 PVC -> 50 DROPS				33%	\$ -
TYPE 1 PVC - < 20 DROPS				33%	\$ -
TYPE 1 CMP -> 20 BUT < 50 DROPS				33%	\$ -
TYPE 1 CMP -> 50 DROPS				33%	\$ -
TYPE 1 CMP - < 20 DROPS				33%	\$ -
TYPE 2 PVC -> 20 BUT < 50 DROPS				33%	\$ -
TYPE 2 PVC -> 50 DROPS				33%	\$ -
TYPE 2 PVC - < 20 DROPS				33%	\$ -
TYPE 2 CMP -> 20 BUT < 50 DROPS				33%	\$ -
TYPE 2 CMP -> 50 DROPS				33%	\$ -
TYPE 2 CMP - < 20 DROPS				33%	\$ -
TYPE 3 PVC -> 20 BUT < 50 DROPS				33%	\$ -
TYPE 3 PVC -> 50 DROPS				33%	\$ -
TYPE 3 PVC - < 20 DROPS				33%	\$ -
TYPE 3 CMP -> 20 BUT < 50 DROPS				33%	\$ -
TYPE 3 CMP -> 50 DROPS				33%	\$ -
TYPE 3 CMP - < 20 DROPS				33%	\$ -
COAXIAL CABLE INSTALLED & TERMINATED INCLUDING LA	BOR				
COAX RG62 AU CMP - < 20 DROPS				33%	\$ -
COAX RG62 AU CMP -> 20 BUT < 50 DROPS				33%	\$ -
COAX RG62 AU CMP -> 50 DROPS				33%	\$ -
COAX RG59 AU CMP - < 20 DROPS				33%	\$ -
COAX RG59 AU CMP -> 20 BUT < 50 DROPS				33%	\$ -
COAX RG59 AU CMP -> 50 DROPS				33%	\$ -
COAX RG58 AU CMP - < 20 DROPS				33%	\$ -
COAX RG58 AU CMP -> 20 BUT < 50 DROPS				33%	\$ -
COAX RG58 AU CMP -> 50 DROPS				33%	\$ -
COAXIAL CABLE INSTALLED & TERMINATED INCLUDING LA	BOR				
COAX RG6 AU CMP < 20 DROPS				33%	\$ -
COAX RG6 AU CMP >20 BUT <50 DROPS				33%	\$ -
COAX RG6 AU CMP >50 DROPS				33%	\$ -
COAX RG11 AU CMP <20 DROPS				33%	\$ -
COAX RG11 AU CMP >20 BUT <50 DROPS				33%	\$ -
COAX RG11 AU CMP >50 DROPS				33%	\$ -
CABLING - SINGLE CAT 3 INSTALLED & NOT TERMINATED					
4 PAIR PVC				33%	\$ -
4 PAIR CMP				33%	\$ -

Item Description - Column A	PER 100' RUN - Column B	PER 150' RUN - Column C	PER 200' RUN - Column D	Evaluation Factor - Column E	Total - Column F
CABLING - SINGLE CAT 5 INSTALLED & NOT TERMINATED					
4 PAIR PVC				33%	\$ -
4 PAIR CMP				33%	\$ -
CABLING - SINGLE CAT 5 ENHANCED INSTALLED & NOT TER	RMINATED				
4 PAIR PVC				33%	\$ -
4 PAIR CMP				33%	\$ -
CABLING - DUAL CAT 5 INSTALLED & NOT TERMINATED					
4 PAIR PVC				33%	\$ -
4 PAIR CMP				33%	\$ -
CABLING - DUAL CAT 5 ENHANCED INSTALLED & NOT TERM	IINATED				
4 PAIR PVC				33%	\$ -
4 PAIR CMP				33%	\$ -
COAXIAL CABLE INSTALLED & NOT TERMINATED					
COAX RG6 AU CMP				33%	\$ -
COAX RG11 AU CMP				33%	\$ -
IBM TYPE DATA CABLING INSTALLED & NOT TERMINATED					
TYPE 1 PVC				33%	\$ -
TYPE 1 CMP				33%	\$ -
TYPE 2 PVC				33%	\$ -
TYPE 2 CMP				33%	\$ -
TYPE 3 PVC				33%	\$ -
ТҮРЕ 3 СМР				33%	\$ -
COAXIAL CABLE INSTALLED & NOT TERMINATED					
COAX RG62 AU CMP				33%	\$ -
COAX RG59 AU CMP				33%	\$ -
COAX RG58 AU CMP				33%	\$ -
TOTAL PAGES 1 THROUGH 3	\$ -	\$-	\$ -	33%	\$ -

THE BALANCE OF THIS PAGE IS INTENTIONALLY LEFT BLANK

Attachment F-5 Cabling & Wiring reflects the unit price per identified cable run; add 3 columns on pages 1-3, add three totals together and m

nultiply that total by .33.Enter amoun

		PRICE PER	PRICE PER		
	FOOT	FOOT (501' TO	FOOT (1,000' &	EVALUATION	
	(1! to 500!)	(501 10 1,000') -	. ,	FACTOR -	TOTAL
	(1' to 500') -	COLUMN C	GREATER) - COLUMN D	COLUMN E	TOTAL - COLUMN F
FIBER OPTIC CABLE - COLUMN A					COLUMINF
Interior Grade, Graded Index, Multi-Mode 62.5 X	X 125 Micron R	iser Rated Non-	Plenum, Installed		+
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$ -
12 FIBER				33%	\$ -
24 FIBER				33%	\$ -
36 FIBER				33%	\$ -
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$-
144 FIBER				33%	\$ -
Exterior Grade Gel Filled, Graded Index, Multi-M	Iode 62.5 x 125	Micron, No Ari	nor, Loose Tube	, Installed & Term	inated
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$-
12FIBER				33%	\$-
24 FIBER				33%	\$-
36 FIBER				33%	\$-
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$ -
144 FIBER				33%	\$ -
Interior Grade, Graded Index, Multi-Mode 62.5 X	K 125 Micron P	lenum, Installed	& Terminated		
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$-
12 FIBER				33%	\$ -
24 FIBER				33%	\$-
36 FIBER				33%	\$-
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$ -
144 FIBER				33%	\$ -
INTERIOR GRADE, SINGLE-MODE 8.3 X 125	MICRON RIS	ER RATED NO	N-PLENUM IN		
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$ -
0 TIDER				5570	Ψ -

	PRICE PER FOOT	PRICE PER FOOT (501' TO	PRICE PER FOOT (1,000' &	EVALUATION	
	(1' to 500') -	1,000') -	GREATER) -	FACTOR -	TOTAL -
FIBER OPTIC CABLE - COLUMN A	COLUMN B	COLUMN C	COLUMN D	COLUMN E	COLUMN F
12 FIBER				33%	\$ -
24 FIBER				33%	\$ -
36 FIBER				33%	\$ -
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$ -
144 FIBER				33%	\$ -
EXTERIOR GRADE SINGLE-MODE 8.3 X 125	MICRON, NO	ARMOR, LOO	SE TUBE, INST	ALLED & TERM	IINATED
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$ -
12 FIBER				33%	\$ -
24 FIBER				33%	\$ -
36 FIBER				33%	\$ -
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$ -
144 FIBER				33%	\$ -
Interior Grade, Single-Mode8.3 X 125 Micron Ple	enum, Installed	& Terminated			
4 FIBER				33%	\$ -
6 FIBER				33%	\$ -
8 FIBER				33%	\$ -
12 FIBER				33%	\$ -
24 FIBER				33%	\$ -
36 FIBER				33%	\$ -
48 FIBER				33%	\$ -
72 FIBER				33%	\$ -
96 FIBER				33%	\$ -
144 FIBER				33%	\$ -
MULTI-PAIR TELEPHONE CABLE, INSTALL	ED IN BUILD	ING IN PREPA	RED RACKS OF	R CONDUIT & TH	ERMINATED
200 PAIR, GEL-FILLED				33%	\$ -
200 PAIR, PVC				33%	\$ -
200 PAIR, PLENUM				33%	\$ -
300 PAIR, GEL-FILLED				33%	\$ -
300 PAIR, PVC				33%	\$-
600 PAIR, GEL-FILLED				33%	\$ -
600 PAIR, PVC				33%	\$ -

FIBER OPTIC CABLE - COLUMN A	FOOT (1' to 500') -	PRICE PER FOOT (501' TO 1,000') - COLUMN C	PRICE PER FOOT (1,000' & GREATER) - COLUMN D	EVALUATION FACTOR - COLUMN E	TOTAL - COLUMN F
900 PAIR, GEL-FILLED				33%	\$-
1200 PAIR, GEL-FILLED				33%	\$ -
1200 PAIR, PVC				33%	\$-
TOTAL PAGES 1 THROUGH 2	\$ -	\$ -	\$ -	33%	\$-

DESCRIPTION - COLUMN A	QUANTITY - COLUMN B	UNIT PRICE - COLUMN C	TOTAL PRICE - COLUMN D
ADDITIONAL PRICE PER DROP FOR:			
HARD CEILINGS AND WALLS, < 20 DROPS	10		
> 20 BUT < 50 DROPS	5		
SUBTOTAL ON PAGE 5 OF F-6 FIBER	2		
EXISTING UNDER-FLOOR DUCTS, < 20 DROPS	10		
> 20 BUT < 50 DROPS	5		
SUBTOTAL ON PAGE 8 OF F-7 CABLING MISC.	2		
ASBESTOS PRESENT, < 20 DROPS	10		
> 20 BUT < 50 DROPS	5		
> 50 DROPS	2		
EXPEDITE CHARGE, < 20 DROPS	10		
> 20 BUT < 50 DROPS	5		
MODULAR FURNITURE, < 20 DROPS	10		
> 20 BUT < 50 DROPS	5		
> 50 DROPS	2		
MISCELLANEOUS			
1" WALL MOLDING - 5FT SECTION	25		
1" FLOOR MOLDING - 5FT SECTION	25		
2" WALL MOLDING - 5FT SECTION	20		
2" FLOOR MOLDING - 5FT SECTION	20		
4" WALL MOLDING - 5FT SECTION	15		
4" FLOOR MOLDING - 5FT SECTION	15		
POWER POLES - 8FT SECTION	20		
POWER POLES - 10FT SECTION	15		
POWER POLES - 12FT SECTION	10		
1" PVC INTERDUCT - PRICE PER FOOT	500		
1 1/2" PVC INTERDUCT - PRICE PER FOOT	500		
1" PLENUM INTERDUCT - PRICE PER FOOT	500		
1 1/2" PLENUM INTERDUCT - PRICE PER FOOT	500		
FIBER DISTRIBUTION CENTERS			
WALL MOUNT - 12 PORT	30		
RACK MOUNT - 24 PORT	24		
RACK MOUNT - 72 PORT	15		
RACK MOUNT - 144 PORT	5		
FIBER PATCH CORD, MULTI-MODE 62.5X125, 4FT	500		
FIBER PATCH CORD, MULTI-MODE 62.5X125,12FT	300		

DESCRIPTION - COLUMN A	QUANTITY - COLUMN B	UNIT PRICE - COLUMN C	TOTAL PRICE - COLUMN D
FIBER PATCH CORD, SINGLE MODE 8.3X125, 4FT	100		
FIBER PATCH CORD, SINGLE MODE 8.3X125, 12FT	50		
ST TYPE CONNECTOR, STAINLESS STEEL	800		
ST TYPE CONNECTOR, CERAMIC	200		
CATEGORY 3/4 PATCH PANELS - 25 PAIR, WALL MOUNT AND BLOCKS			
96 PORT PATCH PANEL 8 PIN	10		
96 PORT PATCH PANEL 4 PIN	10		
48 PORT PATCH PANEL 8 PIN	20		
48PORT PATCH PANEL 4 PIN	20		
24 PORT PATCH PANEL 8 PIN	50		
24 PORT PATCH PANEL 4PIN	50		

	QUANTITY -	UNIT PRICE -	TOTAL PRICE -
DESCRIPTION - COLUMN A	COLUMN B	COLUMN C	COLUMN D
CATEGORY 5 PATCH PANELS - WALL MOUNT AND DIRECT	TERMINATION VIA	110	
96 PORT PATCH PANEL 8 PIN	10		
48 PORT PATCH PANEL 8 PIN	20		
24 PORT PATCH PANEL 8 PIN	50		
CATEGORY 5 ENHANCED PATCH PANELS - WALL MOUNT A	ND DIRECT TERMI	NATION	
96 PORT PATCH PANEL 8 PIN	10		
48 PORT PATCH PANEL 8 PIN	20		
24 PORT PATCH PANEL 8 PIN	50		
110 TYPE MODULAR PATCH PANEL			
50 PAIR-CAT3	100		
100 PAIR-CAT3	80		
300 PAIR-CAT3	60		
600 PAIR-CAT3	40		
900 PAIR-CAT3	20		
1200 PAIR-CAT3	10		
50 PAIR-CAT 5	100		
100 PAIR-CAT 5	80		
300 PAIR-CAT 5	60		
600 PAIR-CAT 5	40		
900 PAIR-CAT 5	20		
1200 PAIR-CAT 5	10		
IBM PATCH PANELS			
TYPE 1 32 PORT	20		
IBM BULKHEAD TYPE 1 W/ IBM RJ14C INSERT	15		
IBM BULKHEAD TYPE 2 W/IBM RJ14C INSERT	10		
IBM BULKHEAD TYPE 3 W/ IBM RJ14C INSERT	5		
PATCH CORDS CAT 3, 4 PAIR, DOUBLE ENDED			
3 FEET	1,000		
5 FEET	750		
8 FEET	500		
10 FEET	250		1
12 FEET	250		
PATCH CORDS CAT 5, 4 PAIR, DOUBLE ENDED			
3 FEET	1,000		
5 FEET	750		
8 FEET	500		
10 FEET	250		

	QUANTITY - COLUMN B	UNIT PRICE -	TOTAL PRICE -
DESCRIPTION - COLUMN A		COLUMN C	COLUMN D
12 FEET	250		
PATCH CORDS 110 TYPE, 2 PAIR, DOUBLE ENDED			
3 FEET	1,000		
6 FEET	750		
9 FEET	400		
PATCH CORDS 110 TYPE, 4 PAIR, DOUBLE ENDED			
3 FEET	1,000		
6 FEET	750		
9 FEET	400		
RJ45 PATCH CORDS CAT 3, 4 PAIR, DOUBLE ENDED			
3 FEET	1000		
5 FEET	750		
8 FEET	500		
10 FEET	250		
12 FEET	250		
RJ45 PATCH CORDS CAT 5, 4 PAIR, DOUBLE ENDED			
3 FEET	1,000		
5 FEET	750		
8 FEET	500		
10 FEET	250		
12 FEET	250		
RJ45 PATCH CORDS CAT 5 ENHANCED, 4 PAIR, DOUBLE EN	DED		
3 FEET	1,000		
5 FEET	750		
8 FEET	500		
10 FEET	250		
12 FEET	250		
CONNECTORS			
MODULAR JACK - RJ11	2,000		
FLUSH MOUNT RJ11 JACK	1,750		
MODULAR JACK - DUPLEX RJ11	1,500		
MODULAR JACK - RJ45	1,050		
FLUSH MOUNT RJ45 JACK	750		
DUAL FLUSH MOUNT JACKS, RJ45 & RJ11	750		
RJ11C TO IBM TYPE 1 DATA ADAPTER	1,000		
IBM 3270, BNC COAX BALUN	900		
IBM BOX JACK	800		

	QUANTITY -	UNIT PRICE -	TOTAL PRICE -
DESCRIPTION - COLUMN A	COLUMN B	COLUMN C	COLUMN D
IBM STANDARD JACK	700		
IBM UNIVERSAL CONNECTOR KIT	500		
RS232 DB25 (M OR F) TO RJ45 3FT CORD	400		
RS232 DB25 (M OR F) TO RJ45 10FT CORD	300		
IMPEDANCE MATCHING TRANSFORMER	200		
CABINETS			
23" COMPUTER CABINET - LOCKING	10		
19" COMPUTER CABINET - LOCKING	10		
19" X 6' QUAD RAIL RACK	10		
23" X 6' EQUIPMENT RACK - FREE STANDING	10		
19" X 6' EQUIPMENT RACK -FREE STANDING, STEEL	10		
19" X 4' EQUIPMENT RACK -FREE STANDING, STEEL	10		
HINGED 24 PORT WALL BRACKET	10		
HINGED 98 PORT WALL BRACKET	10		
WIRE MANAGEMENT BRACKET (1 3/4" HORIZONTAL)	100		
18" X 14" WALL SHELF	20		
MULTI-PAIR PHONE LIGHTNING PROTECTION - PER END			
50-PAIR	10		
100-PAIR	10		
SOLID STATE PROTECTION MODULES PER PAIR	20		
GAS PROTECTION MODULES - PER PAIR	20		
LABOR RATES			
HOURLY			
MON THRU FRI 7:30 AM TO 5:30 PM	10,000		
OTHER THAN NORMAL BUSINESS HOURS	1,000		
TOTAL PAGES 1 THROUGH 3		\$-	\$-

ATTACHMENT F-8 SUMMARY PRICE SHEET

Summary				
SUBTOTAL - COLUMN A	TOTAL PRICE - COLUMN B			
ANNUAL SERVICE RATES (TOTAL F-1				
COLUMN D)	\$ -			
PBX AND TELEPHONE MAINTENANCE				
(TOTAL F-2 TABLE A AND B COLUMN D)	\$ -			
TOTAL ANNUAL MAINTENANCE COST				
FOR PERIPHERALS (F-3 COLUMN C)	\$ -			
MANUFACTURER'S DISCOUNT (F-4				
COLUMN C)	\$ -			
SUBTOTAL PBX				
CABLING (TOTAL F-5 COLUMN F)	\$			
FIBER (TOTAL F-6 COLUMN F)	\$ -			
CABLE MISC. (TOTAL F-7 COLUMN D)	\$ -			
SUBTOTAL CABLE/WIRE				
GRAND TOTAL	\$ -			

Enter subtotals off F-1, F-2, F-3, and F-4 Add and enter Total, PBX

Enter totals off F-5, F-6 and F-7 and tota

Add Total PBX amount to Total Cable/W

Submitted By

	Authorized Signature	Date	
Printed Name and Title			
Company Name			
Company Address			
Telephone			

ATTACHMENT F-8 SUMMARY PRICE SHEET

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Vire amount and enter Grand Total