# AUSLEY & MCMULLEN

ATTORNEYS AND COUNSELORS AT LAW

227 SOUTH CALHOUN STREET P.O. BOX 391 (ZIP 32302) TALLAHASSEE, FLORIDA 32301 (850) 224-9115 FAX (850) 222-7560

May 30, 2000

ORIGINAL

1430 PM 3:4

#### BY HAND DELIVERY

Ms. Blanca S. Bayo, Director Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Docket No. 990649-TP

Dear Ms. Bayo:

Enclosed for filing in the above docket are the original and fifteen (15) copies of Sprint's Additional Supplemental Direct Testimony and Exhibits of James W. Sichter and Steven M. McMahon, and Supplemental Direct Testimony and Redacted Exhibit of Kent W. Dickerson. The unredacted, confidential version of Dickerson's Exhibit has been submitted this date under separate letter to the Division of Records and Reporting.

According to the attached Certificate of Service, parties marked with an X have executed a Non-Disclosure Agreement and have received an unredacted, confidential version of Dickerson's Exhibit by e-mail.

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning the same to this writer.

Thank you for your assistance in this matter.

APP COM 5 + 02 CTR 2 ECR 3 Enclosures LEG 2 cc: All parties of record OPC 2PAI 4h:\data\jpf\utd\990649.byo.doc **RECEIVED & FILED** SER OTH FPSC-BUREAU OF RECORDS

ours truly



06582 MAY 308

FPSC-RECORDS/REPORTING

HAY 30 B	/REPORTING
06600	PSC-RECORDS

C

FPSC-RECORDS/REPORTING

00

FAY 30

0

0

 $\bigcirc$ 

#### CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true copy of the foregoing has been furnished by e-mail transmission, U. S. Mail, or hand delivery (\*) this  $30^{th}$  day of May, 2000, to the following:

Beth Keating \* Division of Legal Services Florida Public Service Comm. 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

Karen F. Jusevitch ☆
AT&T
101 N. Monroe Street, Suite 700
Tallahassee, FL 32301-1549

Christopher V. Goodpastor Covad Communications Company 9600 Great Hills Trail Suite 150 W Austin, TX 78759

Michael A. Gross 
Florida Cable Telecommunications
Assoc., Inc.
310 N. Monroe Street
Tallahassee, FL 32301

Charles Pellegrini Wiggins and Villacorta 2145 Delta Blvd., Suite 200 Tallahassee, FL 32303

Kimberly Caswell # GTE Florida Incorporated P. O. Box 110, FLTC0007 Tampa, FL 33601-0110

Richard Melson 🌣 Hopping Law Firm P. O. Box 6526 Tallahassee, FL 32314 Nancy B. White & Bennett L. Ross BellSouth Telecommunications 150 S. Monroe St., Suite 400 Tallahassee, FL 32301-1556

Steve Bowen/Jeremy Marcus Blumenfeld & Cohen 1625 Massachusetts Ave., NW Suite 300 Washington, DC 20036

Jim Lamoureaux # AT&T Communications 1200 Peachtree Street, N.E. Room 8068 Atlanta, GA 30309

Joseph McGlothlin & McWhirter, Reeves, et al. 117 South Gadsden Street Tallahassee, FL 32301

Catherine F. Boone & COVAD 10 Glenlake Parkway Suite 650 Atlanta, GA 30328

Norman H. Horton, Jr. Messer, Caparello & Self 215 S. Monroe St., Suite 701 Tallahassee, FL 32301

Scott Sappersteinn & Intermedia Communications, Inc. 3625 Queen Palm Drive Tampa, FL 33619-1309 Mark Buechele 2620 SW 27<sup>th</sup> Avenue Miami, FL 33133-3001

Donna C. McNulty & MCI WorldCom 325 John Knox Road, Suite 105 Tallahassee, FL 32303-4131

J. Jeffry Wahlen ☆ Ausley & McMullen P. O. Box 391 Tallahassee, FL 32302

Jon Moyle Moyle Law Firm The Perkins House 118 N. Gadsden Street Tallahassee, FL 32301

Morton Posner & Swidler & Berlin Law Firm 3000 K Street, NW #300 Washington, DC 20007-5116 Karen Camechis Pennington, Moore, et al. 215 S. Monroe Street Tallahassee, FL 32301

Stephen C. Reilly Office of Public Counsel c/o The Florida Legislature 111 W. Madison St., Room 812 Tallahassee, FL 32399-1400

Rodney L. Joyce Shook, Hardy & Bacon 600 14<sup>th</sup> St., N.W., Suite 800 Washington, DC 20005-2004

Jonathan Canis Kelley law Firm 1200 19<sup>th</sup> St., N.W., 5<sup>th</sup> Floor Washington, DC 20036

Att

h:\data\jpf\utd\990649 cos.doc

SPRINT DOCKET NO. 990649-TP FILED MAY 30, 2000

1		BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION
2		ADDITIONAL SUPPLEMENTAL DIRECT TESTIMONY
3		OF OD:
4		OF ORIGINAL
5		
6	Q.	Please state your name and business address.
7		
8	Α.	My name is James W. Sichter. I am Vice President-
9		Regulatory Policy, for Sprint Corporation. My
10		business address is 6360 Sprint Parkway, Overland
11		Park, Kansas 66251.
12		
13	Q.	Are you the same James W. Sichter that presented
14		direct and supplemental testimony in this case?
15		
16	Α.	Yes, I am.
17		
18	Q.	What is the purpose of your additional supplemental
19		testimony?
20		
21	Α.	The purpose of my additional supplemental testimony is
22		to introduce and sponsor the revised Sprint's Price
23		List per the attached Exhibit JWS-11. In this
24		additional supplemental filing Sprint is revising
25		prices for 24 Non-Recurring Charge elements as

**065**82-00 5/30/00

described in Mr. Steven Μ. McMahon's Additional Supplemental Direct Testimony and 24 Recurring Charges for 3 rate elements as described in Mr. Kent W. Dickerson's Supplemental Direct Testimony. Does that conclude your testimony? **Q**. Α. Yes. 

#### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 1 of 11 May 30, 2000

#### Network Element Price List

Sprint-Florida

RATE ELEMENT	RECURRING RATE	NRC	Filing Reference
NON-RECURRING CHARGE (NRC) SUMMARY			
		1	
DESCRIPTION		NRC	
Service Order Charges			NRC Cost Study
Manual Service Order		\$ 22.54	
Electronic Service Order		\$ 3.06	
Manual Service Order - Listing Only		\$ 11.88	
Electronic Service Order - Listing Only		\$ 0.33	
Manual Service Order - Change Only		\$ 11.04	
Electronic Service Order - Change Only		\$ 1.33	
LNP Administrative Charge		\$ 6.50	
Loops - Analog			NRC Cost Study
2-Wire New - First Line		\$ 72.98	
2-Wire New - Addt'l Line		\$ 23.61	
2 Wire Re-install (CT/DCOP/Migrate)		\$ 14.21	
4-Wire New - First Line		\$ 94.15	
4-Wire New - Addt'l Line		\$ 44.78	
4 Wire Re-install (CT/DCOP/Migrate)		\$ 21.52	
oops - Digital - Pre-Order Qualification Inquiry			NRC Cost Study
Loop Qualification - required for all Digital Loop Orders		\$ 23.99	
oops - Digital Data - Cooperative Testing			
2-Wire Digital Data Loop Cooperative Testing		\$ 31.02	
4-Wire Digital Data Loop Cooperative Testing		\$ 39.25	
.oops - High-Capacity			NRC Cost Study
Add DS3 to existing system		\$ 86.28	,
Add OC3 to existing system		\$ 86.28	
Add OC12 to existing system		\$ 86.28	
Loops - XDSL-Capable		00.20	NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$ 1.44	
2-Wire XDSL Loop - First Line		\$ 68.84	
2-Wire XDSL Loop - Addt'l Line		\$ 19.47	
2-Wire XDSL Loop - Re-install (CT,DCOP, Migrate)		\$ 10.08	
4-Wire XDSL Loop - First Line		\$ 85.58	1
4-Wire XDSL Loop - Addt'l Line		\$ 37.08	
		\$ 37.08	
4-Wire XDSL Loop - Re-install (CT,DCOP, Migrate) .oops - Digital		<b>\$</b> 12.90	
			NRC Cost Study
2-Wire ISDN, BRI-IDSL Loop, First Line		\$ 120.57	
2-Wire ISDN, BRI-IDSL Loop, Addt'I Line		\$ 72.93	
2-Wire ISDN, BRI-IDSL Loop, Re-install (CT,DCOP,Migrate)		\$ 22.36	
56, 64 kbps Loop - First Line		\$ 171.41	
56, 64 kbps Loop - Additional or Second Line		\$ 122.90	
DS1, ISDN-PRI Loop - First Line		\$ 194.38	
DS1, ISDN-PRI Loop - Additional or Second Line		\$ 145.87	
.oops - Dark Fiber			NRC Cost Study
Dark Fiber Loop-Initial Patch Cord Installation, Field Location		\$ 20.16	
Dark Fiber Loop - Addl Patch Cord Install, Field Location, Same Time/Loc		\$ 7.20	
Dark Fiber Loop - Central Office Interconnection, 1-4 Patch Cords/C.O.		\$ 171.50	
Dark Fiber Loop - Interconnection		ICB	
Sub-Loops			NRC Cost Study
Sub-Loop Interconnection (Stub Cable)		ICB	
		the second se	

# Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 2 of 11 May 30, 2000

Add DS3 to existing system	\$	86.28	
Add OC3 to existing system	\$	86.28	
Add OC12 to existing system	\$	86.28	
Loops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order	\$	1.44	
2-Wire First Line	\$	62.36	
2-Wire Addt'l Line	\$	12.99	
2-Wire Reinstall	\$	29.45	
4-Wire First Line	\$	76.22	
4-Wire Addt'l Line	\$	20.79	
4-Wire Reinstall Line	\$	38.11	
2W Disconnect Charge	\$	20.79	
4W Disconnect Charge	\$	25.12	
UNE-Platform Combinations			NRC Cost Study
UNE-P 2-Wire Analog Loop - First Line, Switching, Common Transport	\$	72.98	
UNE-P 2-Wire Analog Loop - Addt'l Line ordered same time to same location, Switching, Common Transport	\$	23.61	
UNE-P 2-Wire Analog Loop - Migrate Loop, Switching, Common Transport	\$	14.21	
Enhanced Extended Link; Loop, 1/0 Mux, DS1 Transport			NRC Cost Study
EEL 1 - 2-Wire Analog - First Line	\$	224.39	
EEL 1 - 2-Wire Analog - 2nd through 24th Lines, ordered same time for same location	\$	95.22	
EEL 1 - 2-Wire Analog - 2nd through 24th Lines, ordered dame times	S	144.59	
EEL 1 - 2-Wire Analog - 2-Rit Linedgin 2-Rin Lines, ordered dimeterik times	\$	245.56	
EEL 1 - 4-Wire Analog - 2nd through 24th Lines, ordered same time for same location	\$	116.39	
EEL 1 - 4-Wire Analog - 2nd through 24th Lines, ordered same time to same location	s S	165.76	
	S	271.99	
EEL 1 - 2-Wire Digital Loop, First Line		144.55	
EEL 1 - 2-Wire Digital, 2nd through 24th Lines, ordered same time for same location	\$		
EEL 1 - 2-Wire Digital, 2nd through 24th Lines, ordered different times	\$	192.18	
EEL 1 - 4-Wire 56, 64 kbps Digital Loop - First Line	\$	322.82	
EEL 1 - 4-Wire 56, 64 kbps Digital, 2nd through 24th Lines, ordered same time for same location	\$	194.52	
EEL 1 - 4-Wire 56, 64 kbps Digital, 2nd through 24th Lines, ordered different times	\$	243.02	
Enhanced Extended Link; DS1 Loop, DS1 Transport			NRC Cost Study
EEL 2 - DS1 Loop, DS1 Interoffice Transport	\$	274.18	
Enhanced Extended Link; DS1 Loop, 3/1 Mux, DS3 Transport			NRC Cost Study
EEL 3 - DS1 Loop - First DS1, DS1/3 Multiplexing, DS3 Interoffice Transport	\$	377.02	
EEL 3 - DS1 Loop - 2nd through 28th DS1's, DS1/3 Multiplexing, ordered same time for same location	\$	242.23	
EEL 3 - DS1 Loop - 2nd through 28th DS1's, DS1/3 Multiplexing, ordered different times	\$	290.74	
EEL 3 - DS1 Loop - Migrate DS1 to CLEC DS3	\$	82.68	
Local Switching			NRC Cost Study
PBX Trunk Connection Analog	\$	86.95	
PBX Trunk Connection (DS0)	\$	86.95	
PBX Trunk Connection (DS1)	\$	205.15	
Local Switching Features			NRC Cost Study
Custom Calling Feature Package	\$	3.25	
CLASS Feature Package	\$	3.90	
Centrex Feature Package	\$	24.86	
Direct Connect	\$	15.73	
Conference Calling 6-Way Station Control	s s	15.73	
Multiline Hunt Service	s	15.73	
Dial Transfer to Tandem Tie Line	\$	74.54	
Meet-Me Conference	\$	22.84	
		15.73	
3-Way Conference/Consultation Hold/Transfer	\$	15.73	NDC Cost Church
Customized Routing		86.18	NRC Cost Study
Switch Analysis	\$	00.18	

# Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 3 of 11 May 30, 2000

Add DS3 to existing system			
Add OC3 to existing system	\$		
	\$		
Add OC12 to existing system		86.28	
Loops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order	3		
Host Switch Translations	\$		
Remote Switch Translations			
Host TOPS Translations	\$		
Remote TOPS Translations	\$	172.36	
Operator Services Branding			NRC Cost Study
0 + Ten Digits			
411	\$	800.00	
Transport			NRC Cost Study
911 Trunk 2 Wire Analog	\$	116.44	
Transport - DS1 Dedicated - Install	\$	5 79.80	
Transport - DS3 Dedicated - Install	\$	86.28	
Interoffice Transmission - STP Ports	\$	238.81	
Interoffice Transmission - STP Link (56 kbps)	\$	151.02	
Multiplexing - DS1-DS0	\$	5 71.61	
Multiplexing - DS3-DS1	\$	96.36	
Dark Fiber Transport, per CO	\$	171.50	
Other			NRC Cost Study
Originating Point Code Service	\$	21.55	
Global Title Address Translation	\$		
Nid Installation	\$		
Trouble Isolation and Testing	\$	37.48	
Trip Charge	\$	20 CAS 20 CAS	
Dark Fiber End-to-End Testing, Initial Strand	\$		and the second
Dark Fiber End-to-End Testing, Subsequent Strands	\$		
Loop Conditioning per Location			NRC Cost Study
Engineering Charge - one per loop conditioned below	\$	28.03	The obst olday
Travel Charge - one per loop conditioned below			
Load Coil Removal; Loops Over 18,000 Feet		10.00	NRC Cost Study
Unload cable pair, UG, loop > 18kf, per location	\$	397.39	Hite cost cludy
Unload additional cable pair, UG, loop > 18kf, per location	s		
Unload cable pair, AE, loop > 18kf, per location	\$		
Unload add'I cable pair, AE, loop > 18kf, same time, same location	\$		
Unload cable pair, BU, loop > 18kf, per location	\$		
Unload add'l cable pair, BU, loop > 18kf, same time, same location	\$		
Remove Bridged Tap		1.01	NDO 0
Remove Bridged Tap, UG, per location		204.70	NRC Cost Study
Remove add'I Bridged Tap, UG, same time, same location	\$		
	\$		
Remove Bridged Tap, AE, per location	\$		
Remove add'I Bridged Tap, AE, same time, same location	\$		
Remove Bridged Tap, BU, per location	\$		
Remove add'I Bridged Tap, BU, same time, same location	\$	0.39	
Remove Repeater			NRC Cost Study
Remove Repeater, UG, per location	\$		
Remove add'I Repeater, UG, same time, same location	\$		
Remove Repeater, AE per location	\$	5.74	
Remove add'l Repeater, AE same time, same location	\$	0.39	
Remove Repeater, BU per location	\$	5.74	
Remove add'I Repeater, BU same time, same location	\$	0.39	

## Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11

Add DS3 to existing system	\$	86.28	
Add OC3 to existing system	\$	86.28	
Add OC12 to existing system	\$	86.28	
Loops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order	\$	1.44	

Page 4 of 11 May 30, 2000

RECURRING RATES		
	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.	NID Cost Study
1 Line	\$0.90	
2 Line	\$1.04	
SmartJack	\$10.07	
Analog 2-wire/xDSL Capable Loop Band 1	\$10.62	J. Sichter Direct Testimony
Analog 2-wire/xDSL Capable Loop Band 1 Band 2	\$16.68	
	\$10.68	
Band 3		
Band 4	\$30.08	
Band 5	\$43.94	
Band 6	\$62.12	
Band 7	\$85.53	
Band 8	\$120.37	
		J. Sichter Direct Testimony
Analog 4-wire/xDSL Capable Loop Band 1	\$17.10	
Band 2	\$26.86	
Band 3	\$36.22	
Band 4	\$48.42	
Band 5	\$70.75	
Band 6	\$100.01	
Band 7	\$137.69	
Band 8	\$193.79	
2 Wire IDSL/ISDN-BRI Loop		J. Sichter Direct Testimony
Band 1	\$25.22	
Band 2	\$31.28	
Band 3	\$37.10	
Band 4	\$44.68	
Band 5	\$58.54	
Band 6	\$76.72	
Band 7	\$100.13	
Band 8	\$134.97	
DS0 4 Wire Digital Data Loop 56 or 64 kbps		J. Sichter Direct Testimony
Band 1	\$92.47	
Band 2	\$102.23	
Band 3	\$111.59	
Band 4	\$123.79	
Band 5	\$146.12	
Band 6	\$175.38	
Band 7	\$213.06	
Band 8	\$269.16	
Detru o	\$200.10	
DS1 4 Wire Digital Data Loop DS1/T1/ISDN-PRI		J. Sichter Direct Testimony

### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11

Add DS3 to existing system			\$ 86.28	1
Add OC3 to existing system			\$ 86.28	
Add OC12 to existing system			\$ 86.28	
oops - XDSL-Capable				NRC Cost Study
Il Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order			\$ 1.44	
Ban	d 1	\$56.84		
	nd 2	\$66.60		
	nd 3	\$75.96		
	nd 4	\$88.16		
	nd 5	\$110.49		
	nd 6	\$139.75		
	nd 7	\$177.43		
	nd 8	\$233.53		
) Loop				
Sub Loop Feeder 2W Ba	and 1	\$7.49		J. Sichter Direct Testimony
	and 2	\$12.76		- Januar Lancar I southouty
	and 3	\$17.44		
	and 4	\$23.79		
	and 5	\$33.60		
	and 6	\$45.73		
	and 7	\$72.80		
	and 8	\$109.56		
		4100.00		
Sub Loop Distribution 2W Ba	and 1	\$1.47		J. Sichter Direct Testimony
	and 2	\$2.68		b. Blanch Direct resumony
	and 3	\$5.34		
	and 4	\$7.40		
	and 5	\$11.11		
	and 6	\$15.60		
	and 7	\$22.06		
	and 8	\$34.11		
		φ04.11		
Sub Loop Feeder 4W	and 1	\$12.05		J. Sichter Direct Testimony
•	and 2	\$20.54		5. Gioriter Direct resumonly
	and 3	\$28.08		
	and 4	\$38.30		
	and 5	\$54.10		
	and 5	\$73.62		
	and 7	\$117.20		
	and 8	\$176.38		
De		\$11.0.00		
Sub Loop Distribution 4W Ba	and 1	\$2.37		L Sichter Direct Testimony
	and 1	\$4.31		J. Sichter Direct Testimony
	and 2	\$8.60		· · · · · · · · · · · · · · · · · · ·
	Contraction of the second	\$8.60		
	and 4			
	and 5	\$17.88		
	and 6	\$25.12		
	and 7	\$35.51		
Ba	and 8	\$54.91		
1 Capacity Loops	_		THE REPORT OF A	High Capacity Loop Cost Study
Required Terminals / # of DS3s Req	uired			

Page 5 of 11 May 30, 2000

#### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 6 of 11 May 30, 2000

Add DS3 to existing system		\$	86.28	
Add OC3 to existing system		\$	86.28	
dd OC12 to existing system		\$	86.28	
ops - XDSL-Capable				NRC Cost Study
Il Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$	1.44	
OC-3 / 1 DS3	\$889.58	-		
2	\$1,779.17			
OC-12 / 3 DS3s	\$2,061.55			
4	\$2,061.55			
5	\$4,123.09			
6	\$4,123.09			
7	\$4,123.09			
8	\$4,123.09			
9	\$6,184.64			
OC-12 (2 terminals) / 10 DS3s	\$6,184.64			
11	\$6,184.64			
12	\$6,184.64			
13	\$8,246.19			
14	\$8,246.19			
15	\$8,246.19			
16	\$8,246.19			
17	\$10,307.73	-		
18	\$10,307.73			
OC-48 / 19 DS3s	\$10,307.73			
20	\$10,307.73			
21	\$12,369.28			
22	\$12,369.28			
23	\$12,369.28			
24	\$12,369.28			
25	\$14,430.82			
26	\$14,430.82			
27	\$14,430.82			
28	\$14,430.82			
29	\$16,492.37	-		
30	\$16,492.37			
31	\$16,492.37			
32	\$16,492.37			
33	\$18,553.92			
34	\$18,553.92			
35	\$18,553.92			
36	\$18,553.92			
OC-48 (2 terminals) / 37 DS3s	\$20,615.46			
38	\$22,677.01			
39	\$24,738.56			
40	\$26,800.10			
41	\$28,861.65			
42	\$30,923.19			
43	\$32,984.74	-		
44	\$35,046.29			
44	\$37,107.83			

#### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 7 of 11

Page 7 of 11 May 30, 2000

Add DS3 to existing system			\$ 86.28	
Add OC3 to existing system			\$ 86.28	
Add OC12 to existing system			\$ 86.28	
pops - XDSL-Capable				NRC Cost Study
Il Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order			\$ 1.44	
	46	\$39,169.38	 	
	47	\$41,230.93		
	48	\$43,292.47		
	49	\$45,354.02		
	50	\$47,415.56		
	51	\$49,477.11	 	
	52	\$51,538.66	 	
	53	\$53,600.20	 	
	54	\$55,661.75		
	55	\$57,723.30	 	
	56	\$59,784.84	 	
	57	\$61,846.39	 -	
	58	\$63,907.94	 	
	59	\$65,969.48		
	60	\$68,031.03	 	
	61	\$70,092.57	 	
	62	\$72,154.12		
	63	\$74,215.67		
	64	\$76,277.21		
	65	\$78,338.76	 	
	66	\$80,400.31		
	67	\$82,461.85		
	68	\$84,523.40		
	69	\$86,584.94		
	70	\$88,646.49		
	71	\$90,708.04		
	72	\$92,769.58		
See Dark Fiber prices for charges related	to fiber.			
ark Fiber				Dark Fiber Cost Study
Interoffice, per foot per fiber	Band 1	\$0.0047		
	Band 2	\$0.0091		
	Band 3	\$0.0125		
	Band 4	\$0.0183		
	Band 5	\$0.0261		
Feeder, per fiber	Band 1	\$29.58		
	Band 2	\$46.84	 	
	Band 3	\$66.52	 	
	Band 4	\$156.02	 	
	Band 5	\$215.26		
	Band 6	\$285.48	 	
	Band 7	\$365.26	 	
	Dand /	\$303,20	 	
Photo No. Photo Ph	an Filmer	004.04		
Distribution Price Pe	er Fiber	\$24.61	 	
Distribution Price Pe	er Fiber	\$24.61		

# Sprint Docket No. 990649-TP

Supplemental JWS Exhibit 11 Page 8 of 11 May 30, 2000

Add DS3 to existing system		\$ 86.28	
Add OC3 to existing system		\$ 86.28	
Add OC12 to existing system		\$ 86.28	
Loops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$ 1.44	
Band 1	\$3.46		J. Sichter Direct Testimony
Band 2	\$4.93		
Usage, per MOU			
Band 1	\$0.0013		J. Sichter Direct Testimony
Band 2	\$0.0019		
Band 3	\$0.0026		
Band 4	\$0.0036		
Band 5	\$0.0051		
Band 6	\$0.0077		
Band 7	\$0.0085		
Band 8	\$0.0201		
Banu o	ψ0.0201		
Digital PBX Trunk Port Band 1	\$203.61		L Sightor Direct Testimer
Digital PBX Trunk Port Band 1 Band 2	\$203.61		J. Sichter Direct Testimony
Band 2	\$268.00		
	01105		
ISDN - Basic Rate Interface (BRI) port	\$14.95		Switching Cost Study
FEATURES			Swtiching Cost Study
Local Switching Features			
CCF Package *	\$0.35		
CLASS Package *	\$15.19		
CENTREX Package *	\$11.18		
- 3 Way Conf/Consult/Hold Transfer	\$2.30		
- Conf Calling - 6 Way Station Control	\$3.86		
- Dial Transfer to Tandem Tie Line	\$0.16		
- Direct Connect	\$0.02		
- Meet Me Conference	\$18.10		
- Multi-Hunt Service	\$0.08		
ISDN Features			
ISDN Call Forward Variable	\$0.64		
ISDN Call Forward Busy	\$0.04		
ISDN Call Forward Don't Answer	\$0.03		
ISDN Add On Cons Hid	\$0.83		
ISDN 3 Way Calling	\$1.05		
ISDN Call Transfer IND	\$0.37		
ISDN Call Pick Up	\$0.01		
ISDN dath text op	\$0.34		
	φ0.0 <del>4</del>		
TANDEM SWITCHING			L Sightor Direct Testimony
			J. Sichter Direct Testimony
Tandem Switching, per MOU	\$0.001001		
Band 1	\$0.001024		
Band 2	\$0.001567		
Band 3	\$0.002266		
Band 4	\$0.004095		
UNE-P			J. Sichter Direct Testimony

### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11

Page 9 of 11 May 30, 2000

Add DS3 to existing system		\$ 86.28	
Add OC3 to existing system		\$ 86.28	
Add OC12 to existing system		\$ 86.28	
Loops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$ 1.44	
UNE-P Loop and Port Combination			
Band 1	\$9.38		
Band 2	\$16.81		
Band 3	\$23.94		
Band 4	\$35.95		
Band 5	\$48.87		
Band 6	\$73.20		
Band 7	\$103.27		
Band 8			
Usage, per MOU	See UNE Switching MOU Pr	ices	
		1	
TRANSPORT			J. Sichter Direct Testimony
DS1 Dedicated Transport			and a set i doutionly
Band 1	\$33.25		
Band 2			
Band 3			
Band 4			· · · · · · · · · · · · · · · · · · ·
Band 5			
Band 6			
Band 7	\$275.53		
Band 8			
Band 9			
Band 10			
Band 11	\$1,008.09		
	¥1,000.00		
DS3 Dedicated Transport			
Band 1	\$168.82		
Band 2			
Band 2			
Band 4			
Band 4			
Band S Band S			
Band o Band 7	\$2.271.08		
Band 7 Band 8			
Band 9			
Band 10			
Band 11	\$9,585.46		
Band 12			
Band 13	the second s		
Band 14	\$21,919.63		
OC-3 Dedicated Transport			
Band 1	\$480.33		
Band 2	\$1,035.13		
Band 3			
Band 4			
Band 5	\$3,011.17		
Band 6	\$4,313.20		

### Sprint Docket No. 990649-TP Supplemental JWS Exhibit 11 Page 10 of 11 May 30, 2000

Add DS3 to existing system		\$ 86.28	
Add OC3 to existing system		\$ 86.28	
Add OC12 to existing system		\$ 86.28	
oops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$ 1.44	
Band 7	the second se		
Band 8			
Band 9			
Band 10			
Band 11	\$29,426.89		
Band 12			
Band 13	\$62,271.97		
OC-12 Dedicated Transpor			
Band 1	\$4,974.36		
Band 2	and the second se		
Band 3			
Band 4			
Band 5			
Band 6			
Band C Band 7	\$52,071.05		
Band / Band 8			
Band 9			
Band 10			
Band 11	\$228,035.08		
Common Transport, per minute of use			
Band 1	\$0.0004851		
Band 2			
Band 3	\$0.0009857		
Band 4	\$0.0014669		
Band 5	\$0.0021052		1
Band 6	\$0.0027028		
Band 7	\$0.0041088		
Band 8			
Enhanced Extended Links (EELs)			EEL Cost Study
Scenario 1			
DS0 Loop	See Loop UNE prices		
	Gee Loop One prices		
204 7	See Transport UNE Prices		
DS1 Transport			
Channel Bank Shelf/Common (per DS1)	\$163.59		
Channel Bank Card (per DS0)	\$4.74		
Scenario 2			
DS1 Loop	See Loop UNE prices		
DS1 Transport	See Transport UNE Prices		
		12	
Scenario 3			1
DS1 Loop	See Loop UNE prices		
DS3 Transport	See Transport UNE Prices		
3/1 Multiplexing (per DS3)	\$228.26		
Sri Multiplexing (per DSS)	4220.20		

### Sprint Docket No. 990649-TP

Supplemental JWS Exhibit 11

Page 11 of 11 May 30, 2000

Add DS3 to existing system		\$ 86.28	
Add OC3 to existing system		\$ 86.28	
Add OC12 to existing system		\$ 86.28	
.oops - XDSL-Capable			NRC Cost Study
All Loops Less Than 18,000 Feet: Load Coil Removal; per XDSL-Capable Loop Order		\$ 1.44	
COMMON CHANNEL SIGNALING			Database Cost Study
STP Port	\$341.75		
STP Switching	\$0.22		
STP Transport Link 56.0 Kbps SS7 Link per month	See Dedicated Transport a	and Multiplexing Charge	S
	h See DS-1 Dedicated Transport and Multiplexing Charges		
D4 Channel Units	\$4.74		
Originating Point Code (OPC), per entry		\$21.55	
GlobalTitle Address Translation (GTT), per entry		\$10.77	
INE INFORMATION DATABASE			Database Cost Study
LIDB Database Transport per query	\$0.0002		
LIDB Database per query	\$0.0192		
Toll Free Code Access Service query	\$0.0020		
Toll Free Code Optional Service query	\$0.0012		
NRECTORY ASSISTANCE SERVICES			OS/DA Cost Study
DA Database Listing & Update per listing or update	\$0.05		
DA Data Base Query Service per query	\$0.0102		
OLL & LOCAL OPERATOR SERVICES			OS/DA Cost Study
Toll and Local Assistance Service (Live)	\$0.3776		
A OPERATOR SERVICE			OS/DA Cost Study
DA Operator Service (Live)	\$0.3159		
ATIONAL DIRECTORY SERVICE			OS/DA Cost Study
National Directory Service	\$0.4643		
11 and E911 Database Access			
LI Database update, per record	40.00		911 and E911 Cost Study
elective Call Routing data processing	\$0.06		
per updated telephone number and ESN/ESZ data set	<b>*</b> ****		
	\$0.06		
dditional charges may apply for connectivity.	\$0.04		
contronal charges may apply for connectivity.			