LARGE FILING SEPERATOR SHEET

CASE NUMBER: On-185-TP-NAG

FILE DATE: DI DU DI

SECTION: 3 of 3

NUMBER OF PAGES: 93

DESCRIPTION OF DOCUMENT:

In the Matter of the Application of AT&T Ohio for the Review and Approval of an Agreement Pursuant to Section 252 of the Telecommunications Act of 1996.

Line	Product Type	Rate Element Description	USOC	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
	CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGED				,
2	REAL ESTATE				
	Site Conditioning	Per Sq. Ft. of space used by CLEC	\$8FWB		\$9.28
	Safety & Security	Per Sq. Ft. of space used by CLEC	S8F4N		\$19.56
	Floor Space Usage	Per Sq. Ft. of space used by CLEC	58F4L	\$5.97	
	COMMON SYSTEMS				
	Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.44	\$59.86
8	PLANNING	0.		00.00	#7 FF
	Planning - Central Office	Per Sq. Ft. of space used by CLEC	\$8GCA	\$0.09	
	Planning - Subsequent Inter. Cabling	Per Request	NRFCD NRFCE		\$5,244.43 \$2,267.04
	Planning - Subsequent Inter, Cabling Planning - Subsequent Power Cabling	Per Request Per Request	NRFCF		\$2,306.10
	Planning - Subsequent Power Cabing Planning - Subs. Inter/Power Cabling	Per Request	NRFCG		\$2,884.50
14	Planning - Non-Standard	Per Request	NRECH		\$1,436.00
	POWER PROVISIONING	rei naquesi	MACON		\$1,400.00
	Power Panel:		 		
	50 Amp	Per Power Panel (CLEC Provided)	NONE		
	200 Amp	Per Power Panel (CLEC Provided)	NONE		
	Power Cable and Infrastructure:				
	Power Cable Rack	Per Four Power Cables or Quad	NONE	-	
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F31	\$0.25	\$48.23
22	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GF1	\$0.25	\$48.23
23	2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F32	\$0.25	\$49.23
24	2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F33	\$0.25	\$48.23
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25	
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	\$48.23
	Equipment Grounding:				
	Ground Cable Placement	Per Sq. Ft. of space used by CLEC	SSFCR	\$0.03	\$0.92
	DC POWER AMPERAGE CHARGE			44.65	,
	Per Amp	Per Amp	C1FWA	\$9.80	
	FIBER CABLE PLACEMENT Central Office:				
	Fiber Cable	Day Files Cable Shoeth (CLEC Vender Bulle Cable)	S8FQ9	\$4.85	\$809.13
	Entrance Conduit	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable) Per Fiber Cable Sheath	S8FW5	\$8.76	
	MISCELLANEOUS & OPTIONAL COST:	Let Linet Capie Sileatit	SOFTES	₩0.1 ©	
	MISCELLANEOUS COSTS		+		
	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.08	\$14.81
	Bits Timing	Based on two (2) leads per circuit	SSFQT	\$3.58	
	Space Availability Report	Per Premise	NRFCQ	****	\$166.04
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
	Security Access / ID Cards/Expedite	Per Five Cards			₽ £ ♥.33
			NRFCN		\$203.35
42	CAGE COMMON COSTS	7 011 (10 0010)	NRFCN		
		Per Sq. Ft. (CLEC provides cage)	NRFCN NRL60		
43 44	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS:				\$203.35
43 44 45	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION	Per Sq. Ft. (CLEC provides cage)			\$203.35 \$5.29
43 44 45 46	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable)	NRL60 \$8F48	\$3.86	\$203.35 \$5.29 \$156.02
43 44 45 46 47	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable)	NRL60 S8F48 S8FWU	\$3.88	\$203.35 \$5.29 \$156.02 \$168.02
43 44 45 46 47 48	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable)	NRL50 S8F48 S8FWU S8FQM	\$3.86 \$295.42	\$203.35 \$5.29 \$156.02 \$166.02 \$3,105.79
43 44 45 46 47 48 49	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	NRL60 S8F48 S8FWU S8FQM S8F46	\$3.86 \$295.42 \$6.07	\$5.29 \$5.29 \$156.02 \$156.02 \$3,105.79 \$486.89
43 44 45 46 47 48 49 50	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DCS	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47	\$3.86 \$295.42 \$6.07 \$115.30	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809.40
43 44 45 46 47 48 49 50	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69	\$156.02 \$156.02 \$156.02 \$3,105.79 \$486.80 \$1,808.40 \$116.67
43 44 45 46 47 48 49 50 51	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47	\$3.86 \$295.42 \$6.07 \$115.30	\$156.02 \$156.02 \$156.02 \$3,105.79 \$486.80 \$1,808.40 \$116.67
43 44 45 46 47 48 49 50 51 52 53	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DCS DCS DCS DCS DCS Fiber Arrangement CLEC TO CLEC CONNECTION	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FQN S8FQR	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68	\$156.02 \$156.02 \$156.02 \$3,105.79 \$466.89 \$1,609.40 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53	CAGE COMINON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBFQR SBFGR	\$3.88 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68	\$203.35 \$5.29 \$156.02 \$156.02 \$3,105.79 \$486.89 \$1,809.40 \$116.67 \$698.82
43 44 45 46 47 48 49 50 51 52 53 54	CAGE COMINON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DSX DS3 Arrangement - DSX DS3 Arrangement - DSX CSB DS3	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBFQR SBFGR SBFGR	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.58 \$0.82	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,808.40 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53 54 55	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBFQR SBFGR SBGFF SBGFF SBGFF	\$3.88 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,808.40 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53 54 55 56	CAGE COMMON COSTS AG Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBF46 SBF47 SBFQN SBFGN SBFGN SBFGN SBFGN SBFF	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.90 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable Per 28 Circuits (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FGP S8FFE S8GFF S8GFF S8GFF S8GFF S8GFF	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.58 \$0.82	\$156.02 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809.81 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS1 Arrangement - DCS CSS COST - DCS DS1 Arrangement - DCS CSS COST - DCS CSS COST - DCS CSS COST - DCS CABLE Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS1	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBF46 SBF47 SBFQN SBFGN SBFGN SBFGN SBFGN SBFF	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$156.02 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809.40 \$116.82 \$424.88
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS CSC CSC CSC CSC CSC CSC CSC CSC CSC	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable Per 28 Circuits (CLEC provides cable) Per Circuit (CLEC provides cable)	SBF48 SBFWU SBFGM SBF46 SBF47 SBFGN SBFGR SBGFF SBGFF SBGFF SBGFF SBGFF SBGFF SBGFH SBGFJ	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$156.02 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809.40 \$116.82 \$424.88
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS3 Connection for DS3 Connection for DS3 Connection for Optical	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable Per 28 Circuits (CLEC provides cable) Per Circuit (CLEC provides cable)	SBF48 SBFWU SBFGM SBF46 SBF47 SBFGN SBFGR SBGFF SBGFF SBGFF SBGFF SBGFF SBGFF SBGFH SBGFJ	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$156.02 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809.40 \$116.82 \$424.88
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS3 Connection for DS3 Connection for DS3 Connection for Optical TIME SENSITIVE ACTIVITIES PRE-VISITS Colloc. Ser. Mgr 2nd Level	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable Per Cable Per Cable Per Cable (CLEC provides cable) Per Crouit (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable)	NRL60 S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FGN S8FGR S8GFE S8GFF S8GFF S8GFF S8GFF NRFCX S8GFH S8GFK	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$468.89 \$1,808.90 \$116.67 \$696.82
43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 60 61 62 63 64	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX DS3 Arrangement - DSX DS3 Arrangement - DSX CSS - DSS	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FQN S8FGN S8FFC S8GFF S8GFF S8GFF S8GFF S8GFF S8GFF S8GFH S8GFH S8GFK	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809 \$116.67 \$696.82 \$424.88
43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 60 61 62 63 64 65	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS CSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 Per Gable Per Cable (CLEC provides cable) Per Per Cable Per Cable (CLEC provides cable) Per Per Cable (CLEC provides cable) Per Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per 1/4 Hour Per 1/4 Hour	SBF48 SBFWU SBFQM SBF46 SSF47 SBFQN SBFQR SBGFE SBGFF SBGFF SBGFF SBGFF SBGFF SBGFH	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$166.02 \$3,105.79 \$486.89 \$1,808.40 \$116.67 \$696.82 \$424.85
43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 65	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Usice Usice Usice Usice Usice Usice Usice To CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS1 Connection for DS3 Connection for Optical TIME SENSITIVE ACTIVITIES PRE-VISITS Colloc. Ser. Mgr 2nd Level Comm. Tech - Craft CO Manager - 1st Level Floor Space Planning - 1st Level	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 PS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable)	S8F48 S8FWU S8FQM S8F46 S8F47 S8FQN S8FQN S8FGN S8FFC S8GFF S8GFF S8GFF S8GFF S8GFF S8GFF S8GFH S8GFH S8GFK	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.89 \$1,809 \$116.67 \$696.82 \$424.88
43 44 45 46 47 48 49 50 51 51 52 53 54 55 56 61 62 63 64 65 66 67	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS3 Connection for DS3 Connection for Optical TIME SENSITIVE ACTIVITIES PRE-VISITS Colloc. Ser. Mgr 2nd Level COMM. Table Connection of Space Planning - 1st Level Floor Space Planning - 1st Level CONSTRUCTION VISITS	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per 1/4 Hour Per 1/4 Hour Per 1/4 Hour Per 1/4 Hour	SBF48 SBFWU SBFQM SBF46 SBF47 SBFQN SBF47 SBFGN SBFGN SBFFC SBFF SBGFF SBGF SBG	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$158.02 \$3,105.79 \$486.80 \$116.67 \$696.82 \$424.88 \$424.88
43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59 60 61 62 63 64 65 66 67 68	CAGE COMMON COSTS AC Circuit Placement INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Usice Usice Usice Usice Usice Usice Usice To CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design Connection for DS1 Connection for DS3 Connection for Optical TIME SENSITIVE ACTIVITIES PRE-VISITS Colloc. Ser. Mgr 2nd Level Comm. Tech - Craft CO Manager - 1st Level Floor Space Planning - 1st Level	Per Sq. Ft. (CLEC provides cage) 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 Per Gable Per Cable (CLEC provides cable) Per Per Cable Per Cable (CLEC provides cable) Per Per Cable (CLEC provides cable) Per Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per Cable (CLEC provides cable) Per 1/4 Hour Per 1/4 Hour	SBF48 SBFWU SBFQM SBF46 SSF47 SBFQN SBFQR SBGFE SBGFF SBGFF SBGFF SBGFF SBGFF SBGFH	\$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.68 \$0.82 \$0.57 \$0.50	\$203.35 \$5.29 \$156.02 \$166.02 \$3,105.79 \$486.89 \$1,808.40 \$116.67 \$696.82 \$424.85

1 the	n		ueoc	Current Monthly Recurring	Current Non- Recurring Rate
Line	Product Type AT&T-PROVISIONED FACILITIES & EQUIPMENT:	Rate Element Description	USOC	Rate	(Initial)
71	CAGED REAL ESTATE				
73	Site Conditioning	Per Sq. Ft. of space used by CLEC	SEGCE		\$9.28
74	Safety & Security	Per Sq. Ft, of space used by CLEC	SSGCF		\$19.56
75	Floor Space Usage	Per Sq. Ft. of space used by CLEC	SEGCD	\$5.97	
76	COMMON SYSTEMS			-	
77	Common Systems - Cage	Per Sq. Ft, of space used by CLEC	S8GCG	\$0.44	\$59.86
78	PLANNING				
79	Planning - Central Office	Per Sq. Ft. of space used by CLEC	SEGCA	\$0.09	
80	Planning	Per Request	NRFCD		\$5,244.43
81 82	Planning - Subsequent Inter. Cabling Planning - Subsequent Power Cabling	Per Request Per Request	NRFCE NRFCF		\$2,267.04 \$2,306.10
83	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60
84	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00
85	POWER PROVISIONING				1
86	Power Panel:				
87	50 Amp	Per Power Panel	S8GC8	\$15.77	
88	200 Amp	Per Power Panel	S8GC9	\$18.75	\$3,659.46
89	Power Cable and Infrastructure:				
90	2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3A	\$5.83	
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds Per 2-30 Amp Power Feeds	SBGCU	\$7.74 \$8.35	
92	2-30 Amp Feeds 2-40 Amp Feeds	Per 2-30 Amp Power Feeds Per 2-40 Amp Power Feeds	C1F3B C1F3C	\$8.96	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SEGCY	\$9.57	
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	SSGCW	\$11.39	
	Equipment Grounding:				
	Ground Cable Placement	Per Sq. Ft. of space used by CLEC	88GDA	\$0.03	\$0.92
98	DC POWER AMPERAGE CHARGE				
	Per Amp	Per Amp	C1FWA	\$9.80	
	FIBER CABLE PLACEMENT				
	Central Office:				
	Fiber Cable	Per Fiber Cable Sheath	S8GDE	\$4.85	
	Entrance Conduit to Vault	Per Fiber Cable Sheath	SSGDD	\$8.76	
	MISCELLANEOUS & OPTIONAL COST:			·	-
	MISCELLANEOUS COSTS Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8GEK	\$0.08	\$14.81
	Bits Timing	Based on two (2) leads per circuit	SAGEJ	\$3.58	
	Space Availability Report	Per Premise	NRFCQ		\$168.04
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
	CAGE COMMON COSTS				
	Cage Preparation	Per Sq. Ft. of space used by CLEC	\$8GCH	\$0.27	\$19.70
	INTERCONNECTION COSTS:				
	ILEC TO CLEC CONNECTION Voice Grade Arrangement	100 Canasa Baira	S8GD4	\$4.92	\$1,027,16
	Voice Grade Arrangement	100 Copper Pairs 100 Shielded Pairs	S8GD5	\$4.92	7.1,1
	DS1 Arrangement - DCS	28 DS1	SAGDK	\$297.44	
	DS1 Arrangement - DSX	28 DS1	SEGDP	\$9.79	
119	DS3 Arrangement - DCS	1 DS3	S8GDV	\$115.58	\$2,181.58
120	DS3 Arrangement - DSX	1 DS3	SSGDZ	\$7.14	\$603.89
	Fiber Arrangement	12 Fiber Pairs (24 Fiber strands)	S8GED	\$6.55	\$1,779.78
	CLEC TO CLEC CONNECTION			·	
	Cable Racking and Hole for Optical	Per Cable	SAGFE	\$0.82	
	Cable Racking and Hole for DS1 Cable Racking and Hole for DS3	Per Cable	S8GFF	\$0.57 \$0.50	
	Route Design	Per Cable	S8GFG NRFCX	\$0.5 0	\$424.88
	Connection for DS1	Per 28 Circults	SSGFC	\$1.41	
	Connection for DS3	Per Circuit	SSGFD	\$1.30	
129	Connection for Optical (Fiber)	Per Cable	S8GFB	\$1.38	
130	TIME SENSITIVE ACTIVITIES				
131	PRE-VISITS				
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23
	Comm. Tech - Craft	Per 1/4 Hour	NIRFCS	<u> </u>	\$19.60
	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72
	Floor Space Planning - 1st Level CONSTRUCTION VISITS	Per 1/4 Hour	NRFCU	<u> </u>	\$19.24
	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24
	Colloc, Ser, Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23
139		7.60	14.4. OL		45-4-50
	CLEC-PROVISIONED FACILITIES & EQUIPMENT:				<u> </u>
	CAGELESS				
	REAL ESTATE				
142	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	S8FWC		\$92.81
	Safety & Security	Per Frame (Standard Bay=10 sq ft)	SBFWG	#24 04	\$195.57
144	Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	SBF9C	\$64.21	J

Line	Product Type	Rate Element Description	USOC	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
	COMMON SYSTEMS			*	4===
	Common Systems - Cageless PLANNING	Per Frame (Standard Bay=10 sq ft)	S8FWE	\$9.35	\$760.45
	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	58GCB	\$1.13	\$75.54
	Planning	Per Request	NRFCJ		\$4,601. 9 3
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
151	Planning - Subsequent Power Cabling Planning - Subs. Inter/Power Cabling	Per Request Per Request	NRFCF NRFCG		\$2,306.10 \$2,884.60
	Planning - Non-Standard	Per Request	NRFCH		\$1,438.00
	POWER PROVISIONING				
	Power Panel:				
	50 Amp 200 Amp	Per Power Panel (CLEC Provided) Per Power Panel (CLEC Provided)	NONE		
	Power Cable and Infrastructure:	Per Power Panel (CLEC Provided)	NONE		
	Power Cable Rack	Per Four Power Cables or Quad	NONE		
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F34	\$0.25	\$48.23
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GF1	\$0.25	\$48.23
	2-30 Amp Feeds 2-40 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided) Per 2-40 Amp Power Feeds (CLEC Provided)	C1F35	\$0.25 \$0.25	\$48.23 \$48.23
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25	
165	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	\$48.23
	Equipment Grounding:				
	Ground Cable Placement	Per Frame	\$8GDB	\$0.33	\$15.32
	DC POWER AMPERAGE CHARGE Per Amp	Per Amp	C1FWA	\$9.80	
	CEV, HUT & Cabinets	Per 2 inch mounting space	SEGCT	\$1.27	
171	FIBER CABLE PLACEMENT				
	Central Office:				
	Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable) Per Fiber Cable Sheath	S8FQ9	\$4.85	
	Enfrance Conduit CEV, HUT & Cabinets;	Per Fiber Cable Snearn	S8FW5	\$8.76	
	Fiber Cable Placement	Per Fiber Cable Sheath	SSGDH		\$53.58
177	Entrance Conduit	Per Fiber Cable Sheath	S8GDJ	\$2.61	
	MISCELLANEOUS & OPTIONAL COST:				
	MISCELLANEOUS COSTS	Doubles Cart December	00545	e 0.08	814 94
	Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair Based on two (2) leads per circuit	S8F45 S8FQT	\$0.08 \$3,58	
182	Space Availability Report	Per Premise	NRFCQ	40,00	\$188.04
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
	CAGELESS / POT BAY OPTIONS Slandard Equipment Bay	Each (CLEC Provided)	NONE	<u>-</u>	
	Non-Standard Cabinet Bay	Each (CLEC Provided)	NONE		
188	VF/DS0 Termination Panel	Each (CLEC Provided)	NONE		
	VF/DS0 Termination Module	Each (CLEC Provided)	NONE		
	DDP-1 Panel DDP-1 Jack Access Card	Each (CLEC Provided) Each (CLEC Provided)	NONE		
	DS3/STS-1 Interconnect Panel	Each (CLEC Provided)	NONE		
	DS3 Interconnect Module	Each (CLEC Provided)	NONE		
194	Fiber Optic Splitter Panel	Each (CLEC Provided)	NONE		
	Fiber Termination Dual Module	Each (CLEC Provided)	NONE		
	CEV, HUT, CABINET 24 Foot CEV	2 Inch Mounting Space	S8GE3	\$1.64	
		2 Inch Mounting Space	S8GE4	\$1.04	
198	16 Foot CEV				
199	16 Foot CEV Maxi-Hut	2 Inch Mounting Space	38GE1	\$0.77	
199 200	16 Foot CEV Maxi-Hut Mini-Hut	2 Inch Mounting Space 2 Inch Mounting Space	\$8GE1 \$8GE2	\$1.33	
199 200 201	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet	2 Inch Mounting Space 2 Inch Mounting Space 2 Inch Mounting Space	\$8GE1 \$8GE2 \$8GEX	\$1.33 \$1.63	
199 200 201 202	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet	2 Inch Mounting Space	\$8GE1 \$8GE2 \$8GEX \$8GEY	\$1.33 \$1.63 \$2.19	
199 200 201 202 203	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet	2 Inch Mounting Space 2 Inch Mounting Space 2 Inch Mounting Space	\$8GE1 \$8GE2 \$8GEX	\$1.33 \$1.63	
199 200 201 202 203 204 205	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION	2 Inch Mounting Space	\$8GE1 \$8GE2 \$8GEX \$8GEY \$8GEZ	\$1.33 \$1.63 \$2.19 \$3.29	
199 200 201 202 203 204 205 206	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement	2 Inch Mounting Space	\$8GE1 \$8GE2 \$8GEX \$8GEY \$8GEZ \$8GEZ	\$1.33 \$1.63 \$2.19 \$3.29	\$156.02
199 200 201 202 203 204 205 206 207	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable)	S8GE1 S8GE2 S8GEX S8GEY S8GEZ S8F3E S8F3E	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86	\$158.02 \$166.02
199 200 201 202 203 204 205 206 207 208	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEY \$8GEZ \$8F3E \$8F3E \$8FWV \$8F2J	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42	\$156.02 \$156.02 \$3,105.79
199 200 201 202 203 204 205 206 207 208 209 210	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DCS	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	S8GE1 S8GE2 S8GEX S8GEY S8GEZ S8F3E S8F3E	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86	\$156.02 \$156.02 \$3,105.79 \$486.89 \$1,809.40
199 200 201 202 203 204 205 206 207 208 209 210 211	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8F3E \$8FWV \$8F2J \$8F2P \$8F2P \$8F2P \$8F2P	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30 \$5.69	\$156.02 \$166.02 \$3,105.89 \$486.89 \$1,809.40 \$116.67
199 200 201 202 203 204 205 206 207 208 209 210 211 212	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DSX Fiber Arrangement DSX Fiber Arrangement	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8F3E \$8FWV \$8F2J \$8F2P \$8F2P \$8F21	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30	\$156.02 \$166.02 \$3,105.89 \$486.89 \$1,809.40 \$116.67
199 200 201 202 203 204 205 206 207 208 209 210 211 212 213	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DCS DS3 Cost - DCS DCS DCS - DCS DCS DCS - DCS	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8FEZ \$8FSE \$8FS \$8FS \$8FS \$8FS \$8FS \$8FS \$8FS \$8FS	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30 \$5.69	\$156.02 \$156.02 \$3,105.79 \$486.89 \$1,809.40 \$116.67 \$495.49
199 200 201 202 203 204 205 206 207 208 209 210 211 212 213	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DSX DS3 Arrangement - DSX Fiber Arrangement DSX Fiber Arrangement	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8F3E \$8FWV \$8F2J \$8F2P \$8F2P \$8F2P \$8F2P	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30 \$5.69	\$156.02 \$156.02 \$3,105.79 \$486.89 \$1,809.40 \$116.67 \$495.49
199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS1 Cable Racking and Hole for DS1	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 Fiber Pairs (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable)	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8F3E \$8FWV \$8F2J \$8F2J \$8F2J \$8F25 \$8F49 \$8GFE \$8GFE \$8GFF	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.76	\$156.02 \$166.02 \$3,105.07 \$486.89 \$1,809.40 \$116.87 \$495.49
199 200 201 202 203 204 205 206 207 208 209 211 212 213 214 215 218 217	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS3 Route Design	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable Per Cable	S8GE1 S8GE2 S8GEZ S8GEZ S8GEZ S8GEZ S8FSE S8FS S8FS	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.69 \$115.30 \$5.69 \$3.76	\$156.02 \$156.02 \$3,105.79 \$486.83 \$1,809.40 \$116.67 \$495.49
199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 274 215 216 217 218	16 Foot CEV Maxi-Hut Mini-Hut Large Cabinet Medium Cabinet Small Cabinet INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION Voice Grade Arrangement Voice Grade Arrangement DS1 Arrangement - DCS DS1 Arrangement - DCS DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical Cable Racking and Hole for DS1 Cable Racking and Hole for DS1 Cable Racking and Hole for DS1	2 Inch Mounting Space 100 Copper Pairs (CLEC provides cable) 100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable) Per Cable Per Cable	\$8GE1 \$8GE2 \$8GEX \$8GEX \$8GEZ \$8F3E \$8FWV \$8F2J \$8F2J \$8F2J \$8F25 \$8F49 \$8GFE \$8GFE \$8GFF	\$1.33 \$1.63 \$2.19 \$3.29 \$3.86 \$3.86 \$295.42 \$6.07 \$115.30 \$5.69 \$3.76	\$156.02 \$156.02 \$3,105.79 \$486.89 \$1,809.40 \$116.67 \$495.49

Line	Product Type	Rate Element Description	USOC	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
	PROJECT MANAGEMENT				
	CEV, HUT & CABINET Project Coordination	Per CLEC Application	NRFCK		\$631.17
	TIME SENSITIVE ACTIVITIES	Per CCEC Application	MKFUN		3031.17
225	PRE-VISITS				
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR	. ,	\$23.23
	Comm. Tech - Craft CO Manager - 1st Level	Per 1/4 Hour Per 1/4 Hour	NRFCS NRFCT		\$19.60 \$19.72
	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24
230	CONSTRUCTION VISITS				
	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24
232	Collac. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23
	AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGELESS				
	REAL ESTATE				
	Site Conditioning Safety & Security	Per Frame (Standard Bay=10 sq ft) Per Frame (Standard Bay=10 sq ft)	S8GCL S8GCN		\$92.81 \$195.57
	Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	SEGCK	\$64.21	9133.57
239	COMMON SYSTEMS	<u> </u>			
	Common Systems - Cageless PLANNING	Per Frame (Standard Bay=10 sq ft)	SSGCM	\$9.35	\$760.46
	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	Segce	\$1.13	\$75.54
243	Planning	Per Request	NRFCJ		\$4,601.93
	Planning - Subsequent Inter, Cabling Planning - Subsequent Power Cabling	Per Request	NRFCE NRFCF		\$2,267.04 \$2,306.10
	Planning - Subsequent Power Cabling Planning - Subs. Inter/Power Cabling	Per Request Per Request	NRFCG		\$2,305.10 \$2,884.60
247	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00
	POWER PROVISIONING				
	Power Panel: 50 Amp	Per Power Panel	SAGCA	\$15.77	\$3,079.47
	200 Amp	Per Power Panel	\$8GC9	\$18.75	
252	Power Cable and infrastructure:				
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3D	\$5.83	
	2-20 Amp Feeds 2-30 Amp Feeds	Per 2-20 Amp Power Feeds Per 2-30 Amp Power Feeds	S8GCX C1F3E	\$7.74 \$8.35	
	2-40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3F	\$8.96	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SEGCY	\$9.57	
	2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds	SSGCZ	\$11.39	\$3,236.32
	Ground Cable Placement	Per Frame	SSGDB	\$0.33	\$15.32
261	DC POWER AMPERAGE CHARGE			*	
	Per Amp	Per Amp	C1FWA	\$9.80	
	DC POWER AMPERAGE CHARGE CEV, HUT & Cabinets	Per 2 inch mounting space	SAGCT	\$1,27	,
	FIBER CABLE PLACEMENT	Total monthly open			
	Central Office:				
	Fiber Cable Entrance Conduit	Per Fiber Cable Sheath Per Fiber Cable Sheath	S&GDE S&GDD	\$4.85 \$8.76	
	CEV, HUT & Cabinets:	Per Fiber Cable Sileatif	30900	40.70	
270	Fiber Cable Placement	Per Fiber Cable Sheath	SSGDH	·	\$53.5B
	Entrance Conduit	Per Fiber Cable Sheath	S8GDJ	\$2.61	ļ
	MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS	· ·			
274	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8GEK	\$0.08	
	Bits Timing	Based on two (2) leads per circuit	SSGEJ	\$3.58	
	Space Availability Report Security Access / ID Cards	Per Premise Per Five Cards	NRFCQ NRFCM		\$168.04 \$123.35
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
279	CAGELESS / POT BAY OPTIONS				
	Standard Equipment Bay	Each	NRFCO	\$8.89	
	Non-Standard Cabinet Bay VF/DS0 Termination Panet/Module	Each Each	NRFCP S8GE5	\$17.78 \$3.10	
283	DDP-1 Panel/Jack Access Card	Each	58GE6	\$8.08	
	DS3/STS-1 Interconnect Panel	Each	S8GE7	\$2.38	
	DS3 Interconnect Module Fiber Optic Splitter Panel	Each Each	S8GE8 S8GE9	\$0.45 \$1.52	
	Fiber Termination Dual Module	Each	SSGFA	\$1.37	
288	CEV, HUT, CABINET				
	24 Fact CEV 16 Foot CEV	2 Inch Mounting Space	S8GE3	\$1.64 \$1.72	
	Maxi-Hut	2 Inch Mounting Space 2 Inch Mounting Space	\$8GE4 \$8GE1	\$1.77 \$0.77	
292	Mini-Hut	2 Inch Mounting Space	\$8GE2	\$1.33	
	Large Cabinet	2 Inch Mounting Space	SEGEX	\$1.63	
	Medium Cabinet Small Cabinet	2 Inch Mounting Space 2 Inch Mounting Space	SBGEY SBGEZ	\$2.19 \$3.29	
730	CHAIN COUNTS	Iz men monuming opace	30UEZ	\$ \$.23	I

			41900	Current Monthly Recurring	Current Non- Recurring Rate
	Product Type INTERCONNECTION COSTS:	Rate Element Description	USOC	Rate	(Initial)
	ILEC TO CLEC CONNECTION				
	Voice Grade Arrangement	100 Copper Pairs	S8GD6	\$4.92	
299	Voice Grade Arrangement	100 Shielded Pairs	S8GD7	\$4.92	\$1,027.16 \$3,613.06
300	DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 28 DS1	S8GDL S8GDQ	\$297.44 \$9,79	
	DS3 Arrangement - DCS	1 DS3	SSGDW	\$115.58	
	DS3 Arrangement - DSX	1 DS3	S8GD1	\$7.14	\$603.89
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	SEGEE	\$6,55	\$1,779.78
	CLEC TO CLEC CONNECTION		1	* * * * * * * * * * * * * * * * * * * *	·
	Cable Racking and Hole for Optical	Per Cable	SEGFE	\$0.82	
	Cable Racking and Hole for DS1	Per Cable	S8GFF	\$0.57	
	Cable Racking and Hote for DS3	Per Cable	S&GFG	\$0.50	
	Route Design		NRFCX		\$424.88
	Connection for DS1	Per 28 Circuits	SBGFC	\$1.41	\$982.35
	Connection for DS3	Per Circuit	SBGFD	\$1.30	
	Connection for Optical (Fiber)	Per Cable	SBGFB	\$1.38	\$1,404.07
	PROJECT MANAGEMENT				
	CEV, HUT & CABINET Project Coordination	Per CLEC Application	NRFCK		\$631.17
	TIME SENSITIVE ACTIVITIES	L or oppositionary			4007.11
	PRE-VISITS		1		
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23
	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.60
320	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72
321	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24
	CONSTRUCTION VISITS				
	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24
	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23
325					
	CLEC-PROVISIONED FACILITIES & EQUIPMENT:]
	CAGED COMMON REAL ESTATE				-
	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	SSFWC		\$92.81
	Safety & Security	Per Frame (Standard Bay=10 sq ft)	S8FWG		\$195.57
	Floor Space Usage	Per Linear Foot	58GCO	\$24.87	7.1.4.1
	COMMON SYSTEMS				
	Common Systems - Common	Per Linear Fool	SEGCP	\$3.62	\$294.37
	PLANNING				
	Planning - Central Office	Per Linear Foot	SBGCC	\$0.44	\$29.24
	Planning	Per Request	NRFCJ		\$4,601.93
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
	Planning - Subsequent Power Cabling	Per Request	NRFCF NRFCG		\$2,308.10 \$2,884.60
	Planning - Subs. Inter./Power Cabling Planning - Non-Standard	Per Request Per Request	NRFCH		\$1,436.00
340	POWER PROVISIONING	rei Kequesi	HIXEGO		\$1,400.00
341	Power Panel:				
	50 Amp	Per Power Panel (CLEC provides)	NONE		
	200 Amp	Per Power Panel (CLEC provides)	NONE		
	Power Cable and Infrastructure:		<u> </u>		
	Power Cable Rack	Per Four Power Cables or Quad	NONE		
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F31	\$0.25	
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GF1	\$0.25	
	2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F32	\$0.25	
	2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F33	\$0.25	
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25 \$0.25	
	2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	945.23
	Ground Cable Placement	Per Linear Foot	SEGDC	\$0.13	\$5.93
	DC POWER AMPERAGE CHARGE	i or Editori i oor	10000	40.10	\$5.55
	Per Amp	Per Amp	C1FWA	\$9.80	
	FIBER CABLE PLACEMENT		1		
	Central Office:				
	Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	S8FQ9	\$4.85	
	Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$8.76	
	MISCELLANEOUS & OPTIONAL COST:		1		
	MISCELLANEOUS COSTS	Par Linear Feet Por pair	00545	***	644.04
	Timing Lead (1 pair per circuit) Bits Timing	Per Linear Foot, Per pair Based on two (2) leads per circuit	\$8F45 \$8FQT	\$0.08 \$3.58	
	Space Availability Report	Per Premise	NRFCQ	\$3,00	\$168.04
	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
	CAGE COMMON COSTS		1		
	Cage Preparation	Per Linear Foot	SSGCJ	\$1.00	\$157.00

				Current Monthly Recurring	Current Non- Recurring Rate
Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
	INTERCONNECTION COSTS:				
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3E	\$3,86	\$156.02
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	SBFWV	\$3.86	7.00
	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F2J	\$295.42	
	DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	\$8F2P	\$6.07	\$486.89
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	\$8F21	\$115.30	\$1,809.40
	DS3 Arrangement - DSX Fiber Arrangement	1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable)	\$8F25 \$8F49	\$5.69 \$3.76	\$116.67 \$495.49
378	ribei Attangement	12 Piber Pairs (CLEC provides cause)	-501.49	\$3.75	3450.43
379	AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED COMMON				
	REAL ESTATE				
	Site Conditioning	Per Bay	S&GCL S&GCN		\$92.81
	Safety & Security Floor Space Usage	Per Linear Foot	SSGCO	\$24.87	\$195.57
	COMMON SYSTEMS	rei Lineai Foot	30000	929.01	
	Common Systems - Common	Per Linear Foot	SSGCP	\$3.62	\$294.37
386	PLANNING				
	Planning - Central Office	Per Linear Foot	SSGCC	\$0.44	\$29.24
	Planning	Per Request	NRFCJ		\$4,601.93
	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
	Planning - Subsequent Power Cabling Planning - Subs. Inter /Power Cabling	Per Request Per Request	NRFCF NRFCG		\$2,306.10 \$2,884.60
	Planning - Subs. Inter/Power Cabing Planning - Non-Standard	Per Request	NRFCH		\$2,884.60 \$1,436.00
	POWER PROVISIONING	r or nequest	MULCU		91,430.00
	Power Panel:				
395	50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079.47
	200 Amp	Per Power Panel	S#GC9	\$18.75	\$3,659.46
	Power Cable and Infrastructure:				
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3A	\$5.83	\$1,378.83
	2-20 Amp Feeds 2-30 Amp Feeds	Per 2-20 Amp Power Feeds	S8GC1 C1F3B	\$7.74	\$1,570.84
	2.40 Amp Feeds	Per 2-30 Amp Power Feeds Per 2-40 Amp Power Feeds	C1F3C	\$8.35 \$8.96	\$1,700.70 \$1,830.56
	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8GC2	\$9.57	\$1,954.85
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	58GC3	\$11.39	\$2,344.44
	Equipment Grounding:		12000	5,1,00	
405	Ground Cable Placement	Per Linear Foot	SSGDC	\$0.13	\$5.93
	DC POWER AMPERAGE CHARGE				
	Per Amp	Per Amp	Ç1FWA	\$9.80	
	FIBER CABLE PLACEMENT				
	Central Office:	Per Fiber Cable Sheath	SEGDE	\$4.85	\$1,619.88
	Entrance Conduit	Per Fiber Cable Sheath	SEGDO	\$8.76	Ψ1,013.00
	MISCELLANEOUS & OPTIONAL COST:	T DI Y (BUT GARNO CITOCHI)		45	
413	MISCELLANEOUS COSTS				
	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SSGEK	\$0.08	\$1 4.81
	Bits Timing	Based on two (2) leads per circuit	\$8GEJ	\$3.58	\$698.82
	Space Availability Report	Per Premise	NRFCQ		\$188.04
	Security Access / ID Cards Security Access / ID Cards/Expedite	Per Five Cards Per Five Cards	NRFCM NRFCN		\$123.35 \$203.35
	CAGE COMMON COSTS	For rive Cards	MKLCM		⊕∠∪3.35
	Cage Preparation	Per Linear Foot	SØGCJ	\$1.00	\$157.00
421	INTERCONNECTION COSTS:			Ţ.,.J	
	ILEC TO CLEC CONNECTION				
423	Voice Grade Arrangement	100 Copper Pairs	S8GD8	\$4.92	
	Voice Grade Arrangement	100 Shielded Pairs	S8GD9	\$4.92	
	DS1 Arrangement - DCS	28 DS1	SAGDM	\$297.44	
	DS1 Arrangement - DSX DS3 Arrangement - DCS	28 DS1 1 DS3	S&GDX S&GDX	\$9.79 \$115.58	
	DS3 Arrangement - DSX	1 DS3	S8GD2	\$7.14	
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	SAGEF	\$6.55	
430					
	CLEC-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL REAL ESTATE				
	Site Conditioning	Per Frame	S8FX5		\$92.81
	Safety & Security	Per Frame	S8FX6		\$195.57
	Floor Space Usage	Per Frame	S8F62	\$28.91	
436	COMMON SYSTEMS			,,	
	Common Systems - Standard	Per Frame	SBF64	\$10.75	
	Common Systems - Non-Standard	Per Cabinet	SBF65	\$19.36	
	PLANNING	- In- B) in the		
	Planning Planning - Subsequent Inter, Cabling	Per Request Per Request	NRM99		\$5,555.76 \$2,224.49
447	Licensist - Consodness INGL CSDILL	Let Lednest	NRMA3		92,224.49

Line	Product Type	Rate Element Description	USOC	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
	Planning - Subsequent Power Cabling	Per Request	NRMAA		\$2,303.84
	Planning - Subs. Inter / Power Cabling	Per Request	NRMAX		\$2,882.61
	POWER PROVISIONING				
	Power Cable and Infrastructure: Power Cable Rack	Per Four Power Cables or Quad	NONE		
	2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F37	\$0.52	
	2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	SSGFO	\$0.52	
	2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F38	\$0.52	
	2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F39	\$0.52	
451	2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	SSGFP	\$0.52	
	Equipment Grounding:				
	Ground Cable Placement	Per Frame	S8F69	\$0.36	
	DC POWER AMPERAGE CHARGE		045544	60.00	
	Per Amp	Per Amp	C1FWA S8FXP	\$9.80 \$1.27	
	CEV, HUT & Cabinets FIBER CABLE PLACEMENT	Per 2 inch mounting space	SOFAF	\$1.27	
	Central Office:				
	Fiber Cable	Per Fiber Cable Sheath	S8F8F	\$11.01	\$1,971.42
	Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$8.17	
	CEV, HUT & Cabinets:				
	Fiber Cable Placement	Per Fiber Cable Sheath	58FXQ		\$53.58
	Entrance Conduit	Per Fiber Cable Sheath	S8FXR	\$2.61	
	MISCELLANEOUS & OPTIONAL COST:				ļ <u>.</u>
	MISCELLANEOUS COSTS				
	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SBFXT	\$0.08	
	Bits Timing VIRTUAL FRAME OPTIONS	Based on two (2) leads per circuit	SSFXS	\$3.58	3040,02
	Standard Equipment Bay	Each (CLEC Provided)	NONE		
	CEV, HUT, CABINET	Each (CLEC Floridad)			
	24 Foot CEV	2 Inch Mounting Space	S8FXZ	\$1.64	
	16 Foot CEV	2 Inch Mounting Space	SBFY6	\$1.77	
473	Maxi-Hut	2 Inch Mounting Space	S8FXX	\$0.77	
474	Mini-Hut	2 Inch Mounting Space	S8FXY	\$1.33	
	Large Cabinet	2 Inch Mounting Space	S8FXU	\$1.63	
	Medium Cabinet	2 Inch Mounting Space	S8FXV	\$2.19	
	Small Cabinet	2 Inch Mounting Space	SBFXW	\$3.29	
	INTERCONNECTION COSTS:	<u> </u>			
	ILEC TO CLEC CONNECTION Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F82	\$3.86	\$225.02
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8F83	\$3.86	
	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F8X	\$295.42	
	DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	\$8F8Y	\$6.07	
	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	\$8F8Z	\$115.30	\$2,186.12
485	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F81	\$5.69	
486	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	\$8F84	\$10.47	\$152.71
	VIRTUAL TO VIRTUAL CONNECTION				
	Cable Racking and Hole for Optical	Per Cable	S8FY7	\$0.90	
	Cable Racking and Hole for DS1	Per Cable	S8FY8 S8FY9	\$0.49 \$0.35	
	Cable Racking and Hole for DS3	Per Cable	NRLWF	30.35	\$463.36
	Route Design Connection for DS1	Per 28 Circuits (CLEC provides cable)	SSGFQ	\$0.41	
	Connection for DS3	Per Circuit (CLEC provides cable)	S8GFR	\$0.27	
	Connection for Optical	Per Cable (CLEC provides cable)	SEGFS	\$0.81	
	PROJECT MANAGEMENT				
	CEV, HUT & CABINET				
	Project Coordination	Per CLEC Application Augment	NRFCK		\$631.17
	EQUIPMENT MAINTENANCE AND SECURITY ESCORT				<u> </u>
	CENTRAL OFFICE TYPE				
	Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK		\$15.15
	Staffed CO During Outside Normal Business Hours	4 Hour Minimum - Initial Per 1/4 Hour - Additional	NRMHN NRMJ7		\$242.35 \$15.15
	Staffed CO During Outside Normal Business Hours Not Staffed CO/RT During Normal Business Hours	Per 1/4 Hour - Additional Per 1/4 Hour	NRMJ/		\$15.15 \$15.15
	Not Staffed CO/RT During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMJ9		\$242.35
	Not Staffed CO/RT During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRML7		\$15.15
	CEV. HUT & CABINET				1
	Per Visit	4 Hour Minimum - Initial	NRMJ9		\$242.35
508	Per Visit	Per 1/4 Hour - Additional	NRML7		\$15.15
	ADDITIONAL LABOR ELEMENTS				
	TRAINING				<u> </u>
	Communications Tech	Per 1/2 Hour	NRMCD	ļ	\$39.21
	CO Manager	Per 1/2 Hour	NRME9		\$39.45
	Power Engineer	Per 1/2 Hour	NRMF9		\$38.47
514	Equipment Engineer	Per 1/2 Hour	NRMHJ		\$38.47

Line		Rate Element Description	USOC	Current Monthly Recurring Rate	Current Kon- Recurring Rate (Initial)
	EQUIPMENT EVALUATION COST Equipment Engineer	Per 1/2 Haur	NRMOS		\$38.47
	TEST AND ACCEPTANCE	Per 1/2 redui	HANCE		. 400.47
	Communications Tech	Per 1/2 Hour	NRMP2		\$39.21
519	A TOT DECUMENDED TO OUR THE CONTROL OF				
520	AT&T-PROVISIONED FACILITIES & EQUIPMENT:				
	REAL ESTATE				
	Site Conditioning	Per Frame	\$8FX5		\$92,81
	Safety & Security	Per Frame	S8FX6	#55.04	\$195.57
	Floor Space Usage COMMON SYSTEMS	Per Frame	S8FX1	\$28.91	
	Common Systems - Standard	Per Frame	\$8FX3	\$10.75	
	Common Systems - Non-Standard	Per Frame	\$8FX4	\$19.36	
	PLANNING				
	Planning Planning - Subsequent Inter. Cabling	Per Request Per Request	NRM99 NRMA3		\$5,555.78 \$2,224.49
	Planning - Subsequent Power Cabling	Per Request	NRMAA		\$2,224.49 \$2,303.84
	Planning - Subs. Inter./Power Cabling	Per Request	NRMAX		\$2,882.81
	POWER PROVISIONING				
	Power Cable and Infrastructure:	D 2 40 4 D 5		\$ E 00	64 070 00
	2-10 Amp Feeds 2-20 Amp Feeds	Per 2-10 Amp Power Feeds Per 2-20 Amp Power Feeds	C1F3G S8FX7	\$5.83 \$7.74	\$1,378.83 \$1,570.84
	2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3H	\$8.35	
	2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3J	\$8.96	\$1,830.58
539	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	\$8FX8	\$9.57	\$1,954.85
	Equipment Grounding: Ground Cable Placement	Per Frame	SaFX9	\$0.36	
	DC POWER AMPERAGE CHARGE	reirrame	SQLVA	\$0,30	
	Per Amp	Per Amp	C1FWA	\$9.80	
	CEV, HUT & Cabinets	Per 2 inch mounting space	S8FXP	\$1.27	
	FIBER CABLE PLACEMENT				
	Central Office: Fiber Cable	Per Fiber Cable Sheath	Safaf	\$11.01	\$1,971.42
	Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$8.17	\$ 1,00 to 10
	CEV, HUT & Cabinets:				
	Fiber Cable Placement	Per Fiber Cable Sheath	S8FXQ	****	\$53.58
	Entrance Conduit MISCELLANEOUS & OPTIONAL COST:	Per Fiber Cable Sheath	\$8FXR	\$2.61	
	MISCELLANEOUS COSTS				
554	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SafxT	\$0.08	
	Bits Timing	Based on two (2) leads per circuit	S8FXS	\$3.58	\$698.82
	VIRTUAL FRAME OPTIONS Standard Equipment Bay	Each	S8FX2	\$22,19	
	CEV, HUT, CABINET	Egg:	GOFAE	9 22.10	
	24 Foot CEV	2 Inch Mounting Space	Safxz	\$1.64	
	16 Foot CEV	2 Inch Mounting Space	S8FY6	\$1.77	
	Maxi-Hut	2 Inch Mounting Space	S8FXX	\$0.77	
	Mini-Hut Large Cabinet	2 Inch Mounting Space 2 Inch Mounting Space	S8FXY S8FXU	\$1.33 \$1.63	
	Medium Cabinet	2 Inch Mounting Space	S8FXV	\$2.19	
565	Small Cabinet	2 Inch Mounting Space	58FXW	\$3.29	
	INTERCONNECTION COSTS:			-	
	ILEC TO CLEC CONNECTION Voice Grade Arrangement	100 Copper Pairs	S8FXC	\$4.94	\$1,481.37
	Voice Grade Arrangement	100 Shielded Pairs	S8FXD	\$4.94	
570	DS1 Arrangement - DCS	28 DS1	S8FXE	\$297.44	\$4,067.27
	DS1 Arrangement - DSX	28 DS1	S8FXF	\$9.79	
	DS3 Arrangement - DCS DS3 Arrangement - DSX	1 DS3	SSFXG	\$115.59 \$7.14	
	Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	S8FXH S8FXJ	\$6.55	
	VIRTUAL TO VIRTUAL CONNECTION	- van and far i man and many			2.1223114
	Cable Racking and Hole for Optical	Per Cable	S8FY7	\$0.90	
	Cable Racking and Hole for DS1	Per Cable	S8FY8	\$0.49	
	Cable Racking and Hole for DS3 Route Design	Per Cable	S8FY9 NRML9	\$0.35	\$463.36
	Connection for DS1	Per 28 Circuits	S8FXL	\$3.34	
581	Connection for DS3	Per Circuit	SBFXM	\$3.26	\$706.77
	Connection for Optical	Per Cable	S8FXK	\$3.32	\$1,095.09
	PROJECT MANAGEMENT CEV, HUT & CABINET				
~~~	Project Coordination	Per CLEC Application Augment	NRFCK		\$631.17

Line	Product Type	Rate Element Description	usoc	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
	EQUIPMENT MAINTENANCE AND SECURITY ESCORT	rate Lament assumption		71000	(minute)
587	CENTRAL OFFICE TYPE				
	Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK		\$15.15
	Staffed CO During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMHN		\$242.35
	Staffed CO During Outside Normal Business Hours Not Staffed CO/RT During Normal Business Hours	Per 1/4 Hour - Additional Per 1/4 Hour	NRMJ7 NRMJ8		\$15.15 \$15.15
331	Hot Statied CO/NT During Northal Business Flours	Fei i/4 riodi	(MCINJO		910.13
592	Not Staffed CO/RT During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMJ9	-	\$242.35
	Not Staffed CO/RT During Outside Normal Business Hours CEV, HUT & CABINET	Per 1/4 Hour - Additional	NRML7		\$15.15
	Per Visit	4 Hour Minimum - Initial	NRMJ9		\$242.35
	Per Visit	Per 1/4 Hour - Additional	NRML7		\$15,15
	ADDITIONAL LABOR ELEMENTS TRAINING				
	Communications Tech	Per 1/2 Hour	NRMCD		\$39.21
	CO Manager	Per 1/2 Hour	NRME9		\$39.45
	Power Engineer	Per 1/2 Hour	NRMF9		\$38.47
602	Equipment Engineer	Per 1/2 Hour	NRMHJ		\$38.47
	EQUIPMENT EVALUATION COST				
	Equipment Engineer	Per 1/2 Hour	NRMO9	<b> </b>	\$38.47
	TEST AND ACCEPTANCE	Por 10 Hour	Mara	ļ	620.04
606	Communications Tech	Per 1/2 Hour	NRMP2		\$39.21
	CLEC-PROVISIONED FACILITIES & EQUIPMENT: ADJACENT ON-SITE		<del>                                     </del>		
	PLANNING		-		
	Planning - Initial	Per Request	NRFA1		\$9,288.73
	Planning - Subsequent	Per Request	NRFA2		\$1,606.77
	REAL ESTATE				
	Land Rental	Per Square Foot	SSGEN	\$0,44	
	POWER PROVISIONING				
	Power Cable and Infrastructure: 2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC provides cable)	NONE		
	2-200 Amp Feeds	Per 2-200 Amp Power Feeds (CLEC provides cable)	NONE		
	2-300 Amp Feeds	Per 2-300 Amp Power Feeds (CLEC provides cable)	NONE		
619	2-400 Amp Feeds	Per 2-400 Amp Power Feeds (CLEC provides cable)	NONE		
	AC Service:				
	Extension of 100 Amp AC Service (Opt.)	Per Request	NRFCW		\$8,447.00
	AC Usage	Per KWH	SSGEO	\$0.05	
	DC POWER AMPERAGE CHARGE Per Amid	Per Amp	C1FWA	\$9.80	
	FIBER CABLE PLACEMENT	rei Ainp	CIPVIA	<b>45.00</b>	
	Fiber Installation	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	S8GF4	\$2.13	\$488.48
	Entrance Fiber Racking	Per Rack/Conduit Duct	SEGDG	\$1.55	
	CABLE RACK				
	DC Power Cable Rack	Per Rack	S8GEP	\$13.64	
	Fiber Cable Rack	Per Rack	S8GEQ	\$20.63	·
	Interconnection Arrangement (Copper) Racking	Per Rack	\$8GER	\$30.63	ļ
	CONDUIT PLACEMENT DC Power Cable Rack	Per Rack	SEGES		\$7,386.71
	Fiber Cable Rack	Per Rack	SSGET		\$4,711.89
	Interconnection Arrangement (Copper) Racking	Per Rack	SSGEU		\$5,545.50
636	INTERCONNECTION COSTS:				,
637	ILEC TO CLEC CONNECTION				
	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3G	\$3.B6	
	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	\$8FWW	\$3.86	
	DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F2L	\$295.42	
	DS1 Arrangement - DSX DS3 Arrangement - DCS	28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	S8F2R S8F23	\$6.07 \$115.30	
	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F27	\$5.69	<del> </del>
	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F3N	\$3.76	
845					
646	AT&T-PROVISIONED FACILITIES & EQUIPMENT: ADJACENT ON-SITE				
	PLANNING	Des Personal	A Service	<u> </u>	80.555.55
	Planning - Initial Planning - Subsequent	Per Request	NRFA1		\$9,268.73
	REAL ESTATE	Per Request	NRFA2		\$1,606.77
	Land Rental	Per Square Foot	SEGEN	\$0.44	
	POWER PROVISIONING	1		75.71	i
653	Power Cable and Infrastructure:				
	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	S8GC4	\$13.84	
I 655	2-200 Amp Feeds	Per 2-200 Amp Power Feeds	S8GC5	\$13.84	\$14,584.00

Line	Product Type	Rate Element Description	USOC	Current Wonthly Recurring Rate	Current Non- Recurring Rate (Initial)
		Per 2-300 Amp Power Feeds	SBGC6	\$13.84	\$20,338.00
		Per 2-400 Amp Power Feeds	SBGC7	\$13.84	\$28,143.00
	AC Service:				
		Per Request	NRFCW		\$6,447.00
660	AC Usage	Per KWH	Sageo	\$0.05	
	DC POWER AMPERAGE CHARGE		0.455144		
	Per Amp FIBER CABLE PLACEMENT	Per Amp	C1FWA	\$9.80	
		Per Fiber Cable Sheath	SEGDE	\$2.13	\$976.96
		Per Rack/Conduit Duct	Sagd	\$1.55	
	CABLE RACK	ra racycolidus Duci	30000	φ1.00	
		Per Rack	SEGEP	\$13.64	\$2,667.22
		Per Rack	SIGEQ	\$20.63	
	Interconnection Arrangement (Copper) Racking	Per Rack	68GER	\$30.63	
	CONDUIT PLACEMENT	, an italia			
		Per 2-Duct	S&GES		\$7,386.71
	Fiber Cable Rack	Per 1-Duct	SEGET		\$4,711.89
673	Interconnection Arrangement (Copper) Racking	Per 2-Duct	SAGEU		\$5,545.50
674	INTERCONNECTION COSTS:				
	ILEC TO CLEC CONNECTION				
	Voice Grade Arrangement	100 Copper Pairs	S8GEA	\$6.19	
677	Voice Grade Arrangement	100 Shielded Pairs	S8GEB	\$6.19	
		28 DS1	SAGDN	\$439.98	
		28 DS1	SSGDS	\$35.04	
		1 DS3	SEGDY	\$242.36	
		1 DS3	S8GD3 S8GEG	\$12.36 \$8.25	
682 683	Fiber Arrangement	12 Fiber Pairs(24 Fiber Strands)	26056	\$6.20	\$3,751.24
	ALCO DESCRICTANTE PASH (TIPE & POLIBARITA				
	CLEC-PROVISIONED FACILITIES & EQUIPMENT: ADJACENT OFF-SITE				
	PLANNING				
	Planning	Per Request	NRFA3	ļ.———	\$1,254.32
	CONDUIT	roi noquest	IMULUA		<b>\$1,254.5</b>
	Conduit Space	Per Innerduct	SSGEW	\$1.17	
	INTERCONNECTION COSTS:	1 ca projection		71	
	ILEC TO CLEC CONNECTION			·	
		900 DS0 (Hole, Racking, MDF) (CLEC Vendor Pulls and			
691	Voice Grade/DS0 Arrangement	Installs Cable)	S8GF5	\$311.43	1
		28 DS1 (Hole, Racking, DCS) (CLEC Vendor Pulls and			
692	DS1 Arrangement - DCS	installs Cable)	S8GF6	\$439.96	1
		28 DS1 (Hole, Racking, DSX) (CLEC Vendor Pulls and			
693		Installs Cable)	58GF7	\$35.03	
		450 DS1 (Hole, Racking, MDF) (CLEC Vendor Pults and			
694		Installs Cable)	S8GF8	\$311.43	
		12 Fiber Pairs (Hole, Racking, FDF) (CLEC Vendor Pulls			
	Fiber Arrangement	and Installs Cable)	S8GF9	\$9.02	
696					
	AT&T-PROVISIONED FACILITIES & EQUIPMENT:				
	ADJACENT OFF-SITE				<del>                                     </del>
	PLANNING Plancing	Der Demisert	NRFA3		\$1,254.32
	Planning CONDUIT	Per Request	INCLAS	-	<b>⊉1,∠34.3</b> 2
		Per Innerduct	SBGEW	\$1.17	<del> </del>
	INTERCONNECTION COSTS:		400EW	Ψ1.17	-
703	ILEC TO CLEC CONNECTION				····
		900 DS0	SSGEC	\$311.43	\$485.31
		28 DS1	SSGDO	\$439.96	
706	DS1 Arrangement - DSX	28 DS1	SEGDT	\$35.03	
707	DS1 Arrangement - MDF	450 DS1	S8GDU	\$311.43	
708		12 Fiber Pairs (24 Fiber Strands)	\$8GEH	\$9.02	
709					
710	RATES AND CHARGES FOR				
	COMPLETE SPACE DISCONTINUANCE				]
		Per Request	NRFX1		\$503.95
	Project Management Fee - Complete Space Discontinuance	Per Request	NRFX2		\$2,883.10
		Per linear foot	NRFX3		\$18.79
		Per linear foot	NRFX4		\$14.43
	Remove VF/DS0 Cable	Per linear foot	NRFX5		\$2.60
		Per linear foot	NRFX6		\$4.8
		Per linear foot	NRFX7		\$3.57
	Remove Timing Cable	Per Request	NRFX8		\$9.64
720	Remove Power Cable-50AMP feed & below	Per linear foot	MRFX9		\$24.76
	Demonis De la Cable 40041495 ( 10 )	Per linear foot	NRFXA		I 800 71
721	Remove Power Cable-100AMP feed & above Remove Cage Grounding Material	Each grounding lead & ground bar	NRFXB		\$22.73 \$1,462.89

Line	Product Type	Rate Element Description	usoc	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
723	Remove Fiber Entrance Cable	Per cable removal job	NRFXC		\$1,664.00
724	Infrastructure Maps & Records	Per cable removal job	NRFXD		\$104.00
725	Engineering Work Order	Per cable removal job	NRFXE		\$104.00
726	Work Group Information Distribution	Per cable removal job	NRFXF		\$104.00
727	Restore Floor Tite - per Standard Bay	Per Standard Bay	NRFXG		\$71.79
728	Floor Restoration Contractor Trip Charge	Per trip	NRFXH		\$144.63
729	Restore Ficor Tile	Per Non-Standard Bay	NRFXJ		\$81.53
730					1
731	RATES AND CHARGES FOR				-
	SPACE REASSIGNMENT/RESTENCILING				
		Per Request	NRFXK		\$503.95
		Per Request	NRFXL		\$2,883.10
	Restencil DS0/DSL Block	Per 100 pair block	NRFXM		\$15.33
	Restencii DS1 Block	Per 28 DS1s	NRFXN		\$6.02
		Per cable	NRFXO	<u></u>	\$4.90
		Per 12 pair cable	NRFXP		\$91.95
		Per 4 jumpers	NRFXQ		\$61.30
	Restencil Power and tag cables	Per 1-4 feeds	NRFXR		\$107.28
	Restencil Timing Source and tag cable	Per cable	NRFXS		\$122.60
	Timing Record Book Update	Per element	NRFXT		\$45.98
	Interconnection Records Update	Per element	NRFXU		\$296.61
	Power Records Update	Per element	NRFXV		\$355.94
745	Vendor Engineering	Per Space Reassignment job	NRFXW		\$711.88
746					
747	RATES AND CHARGES FOR				
748	POWER REDUCTION (CABLE REMOVAL)				
7/0	Application Fee	Per Request	NRFXX		\$503.95
	Project Management Fee - Power Reduction(cable removal)		NRFXY		\$2,220.45
	Remove Power Cable-50AMP feed & below	Per linear foot	NRFXZ		\$24.76
752	Remove Power Cable-100AMP feed & above	Per linear fool	NRFY1		\$22.73
753	MALIONA LONGI CUDIO-LOCUME 1990 & SDOVE	rei illeai rooi	19051 1 1		422.70
	RATES AND CHARGES FOR				
755	POWER REDUCTION (REFUSING ONLY)				
756	Application Fee	Per Request	NRFY2		\$503.95
757	Project Management Fee - Power Refusing Only	50AMP A&B feeds & below	NRFY3		\$1,562.80
758	Project Management Fee - Power Refusing Only	100AMP A&B feeds & above	NRFY4		\$2,004.57
759	Power Fuse Reductions on Company BDFB	50AMP A&B feeds & below	NRFY5		\$367.81
760	Restencil Power and tag cables	Per 1-4 feeds	NRFY6		\$107.28
761	Power Records Update	Per element	NRFY7		\$355.94
762	Vendor Engineering	Per Space Reassignment job	NRFY8		\$711.88
763	Power Fuse Reductions on Power Board	100AMP A&B feeds & above	NRFY9		\$490.41
764	Restencil Power and tag cables	Per 1-4 feeds	NRFYA		\$107.28
765	Power Records Update	Per element	NRFYB		\$355.94
766	Vendor Engineering	Per Space Reassignment job	NRFYC		\$711.88
767					
768	RATES AND CHARGES FOR				
	INTERCONNECTION TERMINATION REDUCTION				
	Application Fee	Per Request	NRFYD	1	\$503.95
	Project Management Fee - Interconnection Cable Reduction		NRFYE		\$2,441.33
	Remove VF/DS0 Cable	Per linear foot	NRFYF		\$2.60
	Remove DS1 Cable	Per linear foot	NRFYG		\$4.89
		Per linear foot	NRFYH		\$3.57
		Per linear toot	NRFYJ	<del></del>	\$14.43
	DODRAN I INDI VOLICO	rsi ilijsen 100t	HALL I 🗸	I	w 17.70

APPENDIX ILLINOIS RECOURSE CREDITS/<u>ILLINOIS BELL TELEPHONE COMPANY</u>
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<u>AT&T ILLINOIS</u>/SIGECOM, LLC
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# APPENDIX ILLINOIS RECOURSE CREDITS

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#### APPENDIX ILLINOIS RECOURSE CREDITS

#### 1. INTRODUCTION

- AT&T Inc. (AT&T) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, Nevada Bell Telephone Company d/b/a AT&T Nevada, The Ohio Bell Telephone Company d/b/a AT&T Ohio, Pacific Bell Telephone Company d/b/a AT&T California, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahoma and/or AT&T Texas and/or Wisconsin Bell. Inc. d/b/a AT&T Wisconsin.
- 1.2 <u>AT&T ILLINOIS</u> As used herein, <u>AT&T ILLINOIS</u> means Illinois Bell Telephone Company d/b/a AT&T Illinois, the applicable AT&T-owned ILEC doing business in Illinois.
- 1.3 As used herein, "Consequential Damages" shall mean indirect, special, consequential, incidental or punitive damages, including loss on anticipated profits or revenues or any other economic loss in connection with or arising under the Agreement.
- 1.4 As used herein, "Customer Credits" shall mean those credits that CLEC provides to its end users pursuant to 83 IL Admin Code. Section 732.30 for violation of a Local Exchange Service Obligation.
- 1.5 As used herein, "Local Exchange Service Obligations" means those basic local exchange service standards that telecommunications carriers are expected to fulfill in accordance with 83 IL Admin. Code Section 732.20.
- 1.6 As used herein, "Recourse Credits" shall mean those credits that <u>AT&T ILLINOIS</u> is required to provide to CLEC pursuant to 83 IL Admin. Code Section 732.35, to reimburse CLEC for those Customer Credits paid by CLEC in the event that CLEC's violation of a Local Exchange Service Obligation is caused by <u>AT&T ILLINOIS</u>.
- 1.7 As used herein, "Recourse Credit Claim Form" shall mean the form which is attached as Exhibit RC completed by CLEC and submitted to <u>AT&T ILLINOIS</u> to request and obtain Recourse Credits. Such form shall also be available on the AT&T CLEC Online website: https://clec.AT&T.com/clec/.
- 1.8 This Appendix implements an Illinois-specific requirement imposed by 83 Ill. Admin Code Section 732.35, and corresponds to the terms and conditions by which <u>AT&T ILLINOIS</u> provides Recourse Credits to CLEC pursuant to 83 Ill. Admin. Code Section 732.35 and then only to the extent required by that regulation.

#### 2. REQUEST FOR REIMBURSEMENT

- 2.1 CLEC shall submit a Recourse Credit Claim Form to <u>AT&T ILLINOIS</u>* Local Service Center by the 10th day of each month for which CLEC seeks Recourse Credits. The Recourse Credit Claim Form shall separately identify all Customer Credits made, paid or otherwise provided by the CLEC to its end users that were required by IL Admin. Code Section 732.30 during the preceding calendar month for which reimbursement is requested from AT&T ILLINOIS.
- The Recourse Credit Claim Form may also include requests pertaining to Customer Credits made, paid or otherwise provided by the CLEC to its end users in prior months and not previously requested by the CLEC in an earlier Recourse Credit Claim Form, provided, however, that the CLEC shall have a maximum of ninety (90) days from the date on which the Customer Credits were credited, paid or provided by the CLEC to its end users to request a Recourse Credit from <u>AT&T ILLINOIS</u>. Provided further, that the CLEC shall have ninety (90) days from earliest of a) the effective date of 83 IL Admin. Code Section 732.35 or b) the effective date of this Appendix to request reimbursement for Customer Credits paid to end users from August 1, 2001 to such effective date of this Appendix.

2.3 By submitting a Recourse Credit Claim Form requesting a Recourse Credit, CLEC represents and warrants to AT&T ILLINOIS that (i) at the time CLEC submits such a Recourse Credit Claim Form that the information contained within is a true and correct calculation of the credit claimed due to the CLEC based on information known to the CLEC and information received by the CLEC from its customer and relied upon for substantiation under 83 IL Admin. Code Section 732.30, and (ii) that a credit in an amount that is not less than the one sought from AT&T ILLINOIS was actually made to CLEC's end user associated with alleged violation of a Local Exchange Service Obligation.

- 2.4 CLEC's Recourse Credit Claim Form shall include the following information with respect to each request for Recourse Credit:
  - 2.4.1 The name and telephone number of the CLEC's end user that was alleged affected;
  - 2.4.2 The specific Local Exchange Service Obligation that was violated;
  - 2.4.3 Brief statement as to how the alleged actions or inactions of <u>AT&T ILLINOIS</u>, or alleged failure or deficiency in any network element or service provided by AT&T ILLINOIS to the CLEC, caused the violation of the Local Exchange Service Obligation by CLEC; and
  - 2.4.4 Amount of Customer Credit made, paid or provided by CLEC to its end user (including the cost to the CLEC of any alternative telephone service provided to end user) for which Recourse Credit is requested, and the date or dates on which the Customer Credit was provided.

#### 3. RESPONSE TO REQUESTS FOR REIMBURSEMENT

- AT&TILLINGIS shall have thirty (30) calendar days after receipt of CLEC's Recourse Credit Claim Form to notify CLEC in writing if it disputes a request for a Recourse Credit. Such notice shall separately identify each request for Recourse Credit that is disputed, and the basis on which AT&T ILLINOIS disputes the reimbursement. A request for a Recourse Credit which is not disputed in writing by AT&TILLINOIS within the thirty (30) calendar day period shall be reimbursed by AT&T ILLINOIS, subject to AT&T ILLINOIS' right to seek recovery of credits pursuant to Section 6 of this Appendix.
- For each request for Recourse Credit that is timely disputed by AT&T ILLINOIS, the parties shall use the dispute resolution process set forth in the Agreement.

#### 4. LIMITATION OF LIABILITY

- AT&TILLINOIS shall not be required to make, pay or otherwise provide any Recourse Credit unless CLEC (i) is legally required to make a Customer Credit to its end users under 83 IL Admin. Code Section 732.30 and (ii) actually makes, pays, or otherwise provides such Customer Credit. In no event shall any Recourse Credit include any amount attributable to any liquidated damages or Consequential Damages or any other damages that CLEC may have paid its end user in excess of those credits expressly required by 83 IL Admin. Code Section 732.30 (a) - (c).
- AT&T ILLINOIS shall not be required to provide CLEC with Recourse Credits if a violation of a Local Exchange Service Obligations resulted from one or more of the occurrences described in 83 IL Admin. Code Section 732.30 (e).
- 4.3 In the event that AT&T ILLINOIS is not the sole cause of a CLEC violation of a Local Exchange Service Obligation, the Parties shall agree to a reduction of the Recourse Credit based upon a proper allocation of fault. If the Parties cannot agree to the proper allocation of fault, the Parties shall resolve the issue by following the dispute resolution process set forth in the Agreement.

#### 5. METHOD AND TIMING OF REIMBURSEMENT

Recourse Credits made under this Appendix shall be credited to the CLEC on AT&T ILLINOIS' invoice to the CLEC for network elements or other services on the first billing date that is not less than thirty (30) Business Days after the AT&T ILLINOIS' receipt of the Recourse Credit Claim Form. Any Recourse Credit claims agreed to by AT&T ILLINOIS after dispute resolution negotiations pursuant to Section 3.2 shall be

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credited to CLEC on <u>AT&T ILLINOIS</u>' invoice to CLEC for network elements or other services on the first billing date that is not less than thirty (30) Business Days after dispute resolution negotiations conclude. Should dispute resolution fail, any request for Recourse Credits that <u>AT&T ILLINOIS</u> that is ordered to honor pursuant to an order by the Illinois Commerce Commission or court of competent jurisdiction shall be credited to CLEC on <u>AT&T ILLINOIS</u>' invoice to CLEC for network elements or other services on the first billing date that is not less than thirty (30) Business Days after the effective date of such order.

- 5.2 Where reimbursement is to be made by credit on <u>AT&T ILLINOIS</u>' invoice to the CLEC, the invoice shall show separately the credit and the reason for it.
- 5.3 Any disputed request for a Recourse Credit which <u>AT&T ILLINOIS</u> is ordered to pay by the Commission as the result of a formal complaint proceeding initiated by CLEC or by a court, arbitration panel or other tribunal as a result of a proceeding initiated by CLEC, shall bear interest from the date the formal complaint proceeding or other proceeding was initiated by CLEC to the date of payment. Any disputed request for refund or repayment of a Recourse Credit previously provided by <u>AT&T ILLINOIS</u> which CLEC is ordered to pay by the Commission as the result of a formal complaint proceeding initiated by <u>AT&T ILLINOIS</u> or by a court, arbitration panel or other tribunal as a result of a proceeding initiated by <u>AT&T ILLINOIS</u>, shall bear interest from the date the formal complaint proceeding or other proceeding was initiated by <u>AT&T ILLINOIS</u> to the date of payment.

#### 6. OBLIGATION TO UPDATE

- 6.1 If CLEC becomes aware of any inaccuracy or omission in any information that it previously provided to <u>AT&T ILLINOIS</u> to substantiate Recourse Credit claims, including if such inaccuracy or omission arises from events subsequent to the submission, CLEC shall notify <u>AT&T ILLINOIS</u> of such inaccuracy or omission within five (5) Business Days of becoming aware of such inaccuracy or omission, and do so on a per-Claim basis. If in light of such inaccuracy or omission, a Recourse Credit(s) made should not or would not have been made under this Appendix, in whole or in part (even if CLEC provided a Customer Credit), <u>AT&T ILLINOIS</u> may recover the amount of such inappropriate credits on <u>AT&T ILLINOIS</u> upon providing CLEC with ten (10) days advance notice. If CLEC fails to dispute such notice within ten (10) days, CLEC shall be deemed to have agreed with <u>AT&T ILLINOIS</u> notice and <u>AT&T ILLINOIS</u> may recover the amount of such inappropriate credits on its next invoice to CLEC. If CLEC disputes such notice, the Parties shall comply with the dispute resolution procedures set forth in the Agreement.
- 6.2 If <u>AT&T ILLINOIS</u> denies a Recourse Credit request, in whole or in part, and becomes aware of any inaccuracy or omission in the facts that it relied upon for its decision for that denial, <u>AT&T ILLINOIS</u> shall notify CLEC of such inaccuracy or omission within five (5) Business Days of becoming aware of such inaccuracy or omission on a per-Claim basis. If such inaccuracy or omission resulted in <u>AT&T ILLINOIS</u> failing to pay Recourse Credits, in whole or in part, to CLEC that it otherwise should have paid, <u>AT&T ILLINOIS</u> shall provide such Recourse Credit not less than thirty (30) Business Days after <u>AT&T ILLINOIS</u> agrees that such Recourse Credit should have been paid.

#### 7. RESERVATION OF RIGHTS

7.1 The Parties acknowledge and agree that this Appendix is the result of an Illinois law and Illinois Commerce Commission regulations imposing Illinois-specific requirements and is not entered into to fulfill any Section 251 or 252 requirement or obligation. AT&T MIDWEST REGION 5-STATE is not admitting that this Appendix or any subject addressed herein is subject to Section 251 or 252, nor is it waiving its rights to take any position with respect to the application of the Section 251/252 process. The parties further acknowledge and agree that this Appendix was therefore agreed upon outside of the negotiation procedures of 47 U.S.C. Section 252(a)(1). (See SBC/Ameritech Order in CC Docket No. 98-141, FCC 99-279 at Condition 43, and Note 725). The parties further acknowledge that the entirety of this Appendix and its provisions are non-severable, and are "legitimately related" as that phrase is understood under Section 252(i) of Title 47, United States Code, notwithstanding the fact that Section 252(i) does not apply to this Appendix.

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7.2 This Appendix provides a mechanism to incorporate the 83 III. Admin. Code Section 732.35 and 220 ILCS 5/13-712 Illinois-specific requirements regarding Local Exchange Service Obligations. This Appendix is expressly conditional and is valid and binding only so long as no court or agency has ruled that the provisions of relevant 220 ILCS 5/13-712 or 83 III. Admin. Code Section 732.30 are unlawful, or has enjoined the effectiveness, application, or enforcement of those provisions, or has ruled that those provisions do not require all or any part of the provisions provided for in this Appendix. In any such event, the Appendix automatically expires and is no longer available upon and to the extent of any such ruling or injunctive action. In addition, the parties agree to comply with the Intervening Law or Change of Law provisions within the Agreement to amend this Appendix in the event that there is a change in relevant 220 ILCS 5/13-712 or 83 IL Admin. Code requirements.

## **EXHIBIT RC**

Illinois Recourse Credit Claim
Date Submitted:
CARRIER NAME: END USER CUSTOMER AFFECTED NAME:
CARRIER BIlling Account Number:END USER CUSTOMER AFFECTED TEL. NO.:
Check Applicable Claim(s) Below and Provide Requested Information
Service Interruption Recourse Credit Claim  Date/Time Interruption Reported to Company*:  Ticket number:  Amount of Credit Issued to end user Customer: \$  Applicable Credit (Check/Circle One): Pro-Rata
COMPANY* RESOLUTION/RESPONSE Company* Contact:
Claim Accepted: Recourse Credit Amount: \$ Claim Partially Accepted: Claim Rejected-Incomplete: Claim Denied:
Explanation of Partially Accepted, Rejected-incomplete, or Denied Claim:
BY SUBMITTING THIS CREDIT CLAIM TO THE COMPANY", CARRIER REPRESENTS AND WARRANTS THAT THE AMOUNT OF THE RECOURSE CREDIT DUE THE CARRIER IS ACCURATE AND COMPLETE, BASED ON INFORMATION KNOWN TO THE CARRIER AND INFORMATION THE CARRIER HAS RECEIVED FROM ITS END-USER CUSTOMER.
"Company" refers to AT&T ILL INOIS

### AT&T ILLINOIS **COMMISSION APPROVED SECTION 271 PLAN** DESCRIPTION

This Performance Remedy Plan sets forth the terms and conditions under which AT&T Illinois will report performance to CLEC and compare that performance to AT&T Illinois' own performance ("parity"), benchmark criteria, or both, whichever is applicable. This document further provides for enforcement through liquidated damages and assessments.

- 1.0 AT&T Illinois agrees to provide CLEC a monthly report of performance for the performance measures listed in Appendix 1 – AT&T Midwest Performance Measurement User Guide. AT&T Illinois will collect, analyze, and report performance data for these measures in accordance with the business rules defined in Appendix 1, as approved by the Commission. Both the performance measures and the business rules in Appendix 1 are subject to modification in accordance with section 6.4 below regarding six-month reviews. AT&T Illinois further agrees to use the two-tiered enforcement structure for performance measurements provided for in this document. The Commission-approved performance measurements shown in Appendix 1 hereto identify the measurements that belong to Tier 1 (payable to CLECs) and/or Tier 2 (payable to the State) categories.
  - 1.1 AT&T Illinois will not levy a separate charge for provision of the data to CLEC called for under this document. Upon CLEC's request, data files of CLEC's raw data, or any subset thereof, will be transmitted to CLEC. If CLEC's request is transmitted to AT&T Illinois on or before the last day of the month for which data is sought, AT&T Illinois shall provide the data to CLEC on or before the last day of the following month pursuant to mutually acceptable format, protocol, and transmission media. If CLEC's request is transmitted to AT&T Illinois after the last day of the month for which data is sought, AT&T Illinois shall provide the data to CLEC within 30 days of receipt pursuant to mutually acceptable format, protocol, and transmission media. Notwithstanding other provisions of this Agreement, the Parties agree that such records will be deemed Proprietary Information.
- 2.0 AT&T Illinois will use a statistical test, namely the modified "Z-test," for evaluating the difference between two means (AT&T Illinois retail or its affiliate – whichever is better, provided the number of affiliate data points equal or exceed 30 - and CLEC) or percentages, or the difference between two ratios for purposes of this document. AT&T Illinois agrees to use the modified Z-tests as outlined below as the statistical tests for the determination of parity when the results for AT&T Illinois retail or its affiliate (whichever is better, provided the number of affiliate data points equal or exceed 30) and the CLEC are compared. This statistical test will compare the CLEC performance to the AT&T Illinois retail performance or the affiliate performance (whichever is better). If the affiliate data has fewer than 30 observations, the comparison will be to AT&T Illinois' retail performance. The modified Z-tests are applicable if the number of data points are greater than or equal to 30 for a given disaggregation category. In cases where benchmarks are established, the determination of compliance is through a comparison to the applicable Commission-approved benchmark. For testing compliance for measures for which the number of data points is 29 or less, the use of permutation tests as outlined below may be used.
- 3.0 For purposes of this document, performance for the CLEC on a particular sub-measure (disaggregated level) will be considered in compliance with the parity requirement when the measured results in a single month (whether in the form of means, percents, or ratios) for the same sub-measurement, at equivalent disaggregation, for both AT&T Illinois and/or its affiliate (whichever is better, provided the number of affiliate data points exceeds 30) and CLEC are used to calculate a Z-test statistic and the resulting value is no greater than Critical-Z value that would maintain 95% confidence that the difference in results reflects disparity. That Critical-Z value is 1.645.

#### Z-Test:

AT&T Illinois will utilize the following formulae for determining parity using Z-Test:

For Measurement results that are expressed as Averages or Means:

 $Z = (DIFF) / \sigma_{DIFF}$ 

Where:  $DIFF = M_{ILEC} - M_{CLEC}$ 

Miller = ILEC Average M_{CLEC} = CLEC Average  $\sigma_{\text{DIFF}} = \text{SQRT} \cup \sigma^2_{\text{ILEC}} (1/n_{\text{OLEC}} + 1/n_{\text{ILEC}})$ 

 $\sigma^2_{\text{ILEC}}$  = Calculated variance for ILEC

n_{ILEC} = number of observations or samples used in ILEC measurement n_{CLEC} = number of observations or samples used in CLEC measurement

#### For Measurement results that are expressed as Percentages or Proportions:

#### Step 1:

$$\rho III = \frac{(n_{\text{NLEC}} P_{\text{NLEC}} + n_{\text{OLEC}} P_{\text{OLEC}})}{n_{\text{NLEC}} + n_{\text{OLEC}}}$$

#### Step 2:

 $\sigma_{\text{PILEC-POLEC}} = \text{SQRT} \{ [\rho \mathbb{I}(1-\rho)] / n_{\text{ILEC}} + \mathbb{I}[\rho \mathbb{I}(1-\rho)] / n_{\text{CLEC}}$ 

#### Step 3:

 $Z = (P_{LEC} - P_{CLEC}) / \sigma_{PILEC-PCLEC}$ 

Where: n = number of observations P = Percentage or Proportion

#### For Measurement results that are expressed as Rates or Ratios:

$$Z = (DIFF) / \sigma_{DIFF}$$

Where: DIFF =  $R_{ILEC}$  -  $R_{CLEC}$   $R_{ILEC}$  =  $num_{ILEC}$  /  $denom_{ILEC}$   $R_{CLEC}$  =  $num_{CLEC}$  /  $denom_{CLEC}$  $\sigma_{DIFF}$  = SQRT {[(  $num_{CLEC}$  +  $num_{ILEC}$ ) ÷ (  $denom_{CLEC}$  +  $denom_{ILEC}$ )] · ( 1 /  $denom_{CLEC}$  + 1 /  $denom_{ILEC}$ ) }

#### 4.0 Qualifications to use Z-Test:

- 4.1 The proposed Z-tests are applicable to reported measurements that contain 30 or more data points. The Z-test is not applied to measures with benchmark standards.
- 4.2 The minimum sample size for Tier 2 is 10 observations for the aggregate of all CLECs. Sub-measures in Tier 2 with fewer than 10 observations do not have statistical tests conducted on them.
- 4.3 In calculating the difference between the performances, the formulas defined above apply when a larger CLEC value indicates a higher quality of performance. In cases where a smaller CLEC value indicates a higher quality of performance the order of subtraction should be reversed (i.e., MILEC MCLEC, PILEC PCLEC, RILEC RCLEC).
- 4.4 For measurements where the performance delivered to the CLEC is compared to AT&T Illinois performance and for which the number of data points are 29 or less for either the CLEC or AT&T Illinois, AT&T Illinois will apply the following alternatives for compliance.
  - 4.4.1 Alternative 1 (used only in the following situations: 1) for a measure where results for both the CLEC and AT&T Illinois Retail or affiliate (whichever is used) both show perfect compliance (no failures), and 2) where the individual transaction detail required to conduct permutation testing is not available):

AT&T Illinois applies the Z-Test as described in section 3.0.

4.4.2 Alternative 2 (used in all situations except those defined above for Alternative 1):

For Percentages, the Fisher Exact Permutation Test will be used.

For Averages and Ratios, the following Permutation analysis will be applied to calculate the Z-statistic using the following logic:

- Choose a sufficiently large number T.
- (2) Pool and mix the CLEC and ILEC data sets.

- (3) Randomly subdivide the pooled data sets into two pools, one the same size as the original CLEC data set (n_{CLEC}) and one reflecting the remaining data points, (which is equal to the size of the original ILEC data set, or n_{ILEC}).
- (4) Compute and store the Z-test score (Z_S) for this sample.
- (5) Repeat steps 3 and 4 for the remaining T-1 sample pairs to be analyzed. (If the number of possibilities is less than 1 million, include a programmatic check to prevent drawing the same pair of samples more than once).
- (6) Order the Z_S results computed and stored in step 4 from lowest to highest.
- (7) Compute the Z-test score for the original two data sets and find its rank in the ordering determined in step 6.
- (8) To calculate P, divide the rank of the Z-test score as determined in step 7 by the number of total runs executed. (P = rank / T).
- (9) Using a cumulative standard normal distribution table, find the value Z_A such that the probability (or cumulative area under the standard normal curve) is equal to P calculated in step 8.

Compare  $Z_A$  with the Critical Z-value. If  $Z_A$  > the Critical Z-value, then the performance is non-compliant.

4.5 AT&T Illinois and CLECs will provide software and technical support as needed by Commission Staff for purposes of statistical analysis. Any CLEC who opts into this plan agrees to share in providing such support to Commission Staff.

#### 5.0 Overview of Enforcement Structure

AT&T Illinois agrees with the following methodology for developing the liquidated damages and penalty assessment structure for Tier 1 liquidated damages and Tier 2 assessments:

- 5.1 AT&T Illinois will pay Liquidated Damages to the CLEC according to the terms set forth in this document.
- 5.2 Liquidated damages apply to Tier 1 measurements identified as "Remedied" in the Measurement Type section of the performance measurement business rules documented in Appendix 1.
- 5.3 Assessments are applicable to Tier 2 measures identified as "Remedied" in the Measurement Type section of the performance measurement business rules documented in Appendix 1, and are payable to the State Fund designated by the Commission.
- 5.4 Any CLEC wishing to incorporate, substitute or add this Performance Remedy Plan to its existing interconnection agreement, or a new interconnection agreement, must notify AT&T Illinois and the Commission, in writing, of its intent to "opt-in" to a remedy plan. The CLECs "opt-in" becomes effective 20 days from the date of filing said written notice with the Commission, and it supersedes the Performance Remedy Plan previously in effect for that CLEC, if any. Payments shall be calculated in accordance with the Plan beginning with the first full calendar month following the effective date of the "opt-in". An opt-in shall be followed with an amendment to the Interconnection Agreement filed with the Commission. Any notice required above shall be sent to AT&T Illinois' regulatory offices and the Chief Clerk's Office of the Illinois Commerce Commission.
- 5.5 AT&T Illinois will be liable for the payment of Tier 2 assessments upon formal approval of this plan by the Commission in either a generic proceeding or by approving an Interconnection Agreement amendment referencing this plan. Tier 2 assessments will be paid on the aggregate performance for all CLECs that are operating in Illinois as specified in Section 9.0. To the extent that there are one or more other Commission-approved remedy plan(s) in effect that also require AT&T Illinois to make Tier 2 assessments to the State (as opposed to, or in addition to, Tier 1 payments to a CLEC or CLECs), AT&T Illinois will be liable for a single Tier 2 assessment for the applicable time period, which payment to the State shall be equal to either the Tier 2 assessment under such other plan(s) or the Tier 2 assessments payable under this plan, whichever is greater.
- 5.6 In order to receive payment by check CLEC must complete the CLEC Identification and Liquidated Damages Information Form located on the CLEC OnLine website (https://clec.AT&T.com/clec). Otherwise, remedy payment will be made via bill credit.

#### 6.0 Procedural Safeguards and Exclusions

- 6.1 AT&T Illinois agrees that the application of the assessments and damages provided for herein is not intended to foreclose other non-contractual legal and regulatory claims and remedies that may be available to a CLEC. By incorporating these liquidated damages terms into an interconnection agreement, AT&T Illinois and CLEC agree that proof of damages from any "noncompliant" performance measure would be difficult to ascertain and, therefore, liquidated damages are a reasonable approximation of any contractual damage resulting from a noncompliant performance measure. AT&T Illinois and CLEC further agree that liquidated damages payable under this provision are not intended to be a penalty.
- 6.2 AT&T Illinois' agreement to implement these enforcement terms, and specifically its agreement to pay any "liquidated damages" or "assessments" hereunder, will not be considered as an admission against interest or an admission of liability in any legal, regulatory, or other proceeding relating to the same performance. AT&T Illinois and CLEC agree that CLEC may not use: (1) the existence of this enforcement plan; or (2) AT&T Illinois' payment of Tier 1 "liquidated damages" or Tier 2 "assessments" as evidence that AT&T Illinois has discriminated in the provision of any facilities or services under Sections 251 or 252, or has violated any state or federal law or regulation. AT&T Illinois' conduct underlying its performance measures, and the performance data provided under the performance measures, however, are not made inadmissible by these terms. Any CLEC accepting this performance remedy plan agrees that AT&T Illinois' performance with respect to this remedy plan may not be used as an admission of liability or culpability for a violation of any state or federal law or regulation. Further, any liquidated damages payment by AT&T Illinois under these provisions is not hereby made inadmissible in any proceeding relating to the same conduct where AT&T Illinois seeks to offset the payment against any other damages a CLEC might recover. Whether or not the nature of damages sought by the CLEC is such that an offset is appropriate will be determined in the related proceeding. The terms of this paragraph do not apply to any proceeding before the Commission or the FCC to determine whether AT&T Illinois has met or continues to meet the requirements of section 271 of the Act.
- 6.3 AT&T illinois shall not be liable for Tier 2 "assessments" under this remedy plan to the extent they are duplicative of any other assessments or sanctions under the Commission's service quality rules relating to the same performance. This section does not limit the Commission's ability to assess remedies, penalties or fines regarding such performance consistent with their lawful authority.
- 6.4 Every six months, CLEC may participate with AT&T Illinois, other CLECs, and Commission representatives to review the performance measures to determine (a) whether measurements should be added, deleted, or modified; (b) whether the applicable benchmark standards should be modified or replaced by parity standards, or vice versa; and (c) whether to move a classification of a measure, either Tier 1, Tier 2 or both, from Remedied to Diagnostic, or vice versa. Criteria for review of performance measures, other than for possible reclassification, shall be whether there exists an omission or failure to capture intended performance, and whether there is duplication of another measurement. Any changes to existing performance measures and this remedy plan shall be by mutual agreement of the parties and approval of the Commission. Should disputes occur regarding changes, additions and/or deletions to the performance measurements, the dispute shall be referred to the Commission for resolution. The current measurements and benchmarks will be in effect until modified hereunder through this review process or expiration of the interconnection agreement.
- 6.5 CLEC and AT&T Illinois will consult with one another and attempt in good faith to resolve any issues regarding the accuracy or integrity of data collected, generated, and reported pursuant to this document.
  - 6.5.1 AT&T Illinois agrees to an audit of the performance measurements data collection, retention, transformation, result and remedy calculation, and result publication processes and systems. The audit shall commence sixteen months after completion of the performance measurement audit of the OSS Third Party Test conducted by KPMG (a/k/a BearingPoint) under Docket No. 98-0555. Subsequent to that initial audit, additional audits will be scheduled as deemed necessary by the Commission. CLECs and the Commission will have input into the design and schedule of the audit. An independent, third party auditor chosen by AT&T Illinois and approved by the Commission will conduct these audits at AT&T Illinois' expense.

- 6.5.2 Mini Audits. In addition to an annual audit, CLEC may request mini-audits of individual performance measures/submeasures during the year. When a CLEC has reason to believe the data collected for that measure are flawed or the reporting criteria for the measure are not being adhered to, it can request that a mini-audit be performed on the specific measure/submeasure upon written request, which will include the designation of a CLEC representative to engage in discussions with AT&T Illinois about the requested mini-audit. If, thirty (30) days after the CLEC's written request, the CLEC believes that the issues has not been resolved to its satisfaction, the CLEC can commence the mini-audit, after providing AT&T Illinois with written notice five (5) days in advance. Each CLEC is limited to auditing three (3) single measures/submeasures during the audit year. The audit year shall commence with the start of the KPMG OSS test. Mini-audits may not be performed, conducted or requested while the OSS thirdparty test, or an Annual Audit, is being conducted. Mini-audits will be of all systems, processes and procedures associated with the production and reporting of performance measurement results for the audited measure/submeasure. Mini-audits will include two (2) months of data, and all parties agree that raw data supporting the performance measurement results will be made available, on a monthly basis, to the CLECs.
- 6.5.3 A third-party auditor will conduct the mini-audits. AT&T Illinois and the CLECs will jointly select the thirdparty auditor. If the parties cannot agree on the auditor, the auditors selected by each party will jointly determine the auditor. The responsibility for paying the costs of such audits shall be wholly dependent on the result of the audit. A CLEC initiating a mini-audit that finds no culpability or misfeasance on AT&T Illinois' part shall be fully responsible for bearing the cost of the mini-audit. In those instances where a CLEC requests a mini-audit which results in a finding that AT&T Illinois has materially misreported or misrepresented data, or, AT&T Illinois is found to have non-compliance procedures, AT&T Illinois shall bear responsibility for full payment of the costs of the mini-audit. AT&T Illinois is deemed to be materially at fault when a reported successful measure changes as a consequence of the audit to a missed measure, or, when there is an increase in the ranking of the measure as a result of the audit, i.e., from low to medium or from medium to high, as a result of a material misreport or misrepresentation. Each party to the mini-audit shall bear its own internal costs, regardless of which party ultimately bears the cost of the third-party auditor.
- 6.5.4 Each mini-audit shall be submitted to the CLEC involved and to the Commission as a proprietary document. AT&T Illinois shall notify all CLECs of any mini-audit requests, on a monthly basis, within forty-five (45) days of the date of a mini-audit request. All written notices pursuant to this provision include e-mail.
- 6.6 Pursuant to Commission Order in Docket No. 01-0662, the termination of this "Commission Approved Section 271 Plan" shall be addressed in a Commission proceeding, as set forth in the Order.

#### 7.0 Exclusions Limited

7.1 AT&T Illinois shall not be obligated to pay for noncompliance with a performance measure, if, but only to the extent that, such noncompliance could not have been avoided by AT&T Illinois in the exercise of due diligence. AT&T Illinois shall not be excused from payment on any other grounds, except by application of the procedural threshold below. Any dispute regarding whether AT&T Illinois' performance failure is excused under this paragraph shall be resolved with the Commission through a dispute resolution proceeding under the Commission's Procedural Rules, or, if the parties consent, through commercial arbitration with the American Arbitration Association. AT&T !!linois shall have the burden of proof in any such proceeding to demonstrate that its noncompliance with the performance measurement should be excused because it could not have been avoided by AT&T Illinois in the exercise of due diligence. Section 7.1 only suspends AT&T Illinois' ability to timely perform an activity subject to performance measurement, the applicable time frame in which AT&T Illinois' compliance with the parity or benchmark criterion is measured shall be extended on an hour-for-hour or day-forday basis, as applicable, equal to the duration of the excusing event. Upon commencement of the dispute resolution proceeding set forth above, AT&T Illingis shall place the liquidated damages and/or assessments in dispute in an interest-bearing escrow, to be held by a neutral third party. The outcome of the dispute resolution shall determine which party to that proceeding is entitled to the funds held in escrow, and the interest on those funds.

- 7.2 In addition to the provisions set forth herein, AT&T Illinois shall not be obligated to pay liquidated damages or assessments for noncompliance with a performance measure to the extent that such noncompliance was the result of an act or omission by a CLEC that is contrary to any of the CLEC's obligations under its interconnection agreement with AT&T Illinois or under the Act or Illinois law or tariff. An example of a potential act or omission could include, inter alia, unreasonably holding orders and/or applications and "dumping" such orders or applications in unreasonably large batches, at or near the close of a business day, on a Friday evening or prior to a holiday.
- 7.3 In any event where AT&T Illinois believes there has been an act or omission by a CLEC that is contrary to any of the CLEC's obligations under its interconnection agreement with AT&T Illinois or under the Act or Illinois law or tariff and that has caused noncompliance with a performance measurement, and a dispute occurs, AT&T Illinois shall pay one-half of the Tier 1 remedies to the CLEC while disputes are referred to the Commission for resolution, subject to refund, including interest, if AT&T Illinois prevails. If AT&T Illinois does not prevail, the remaining one-half of the Tier 1 remedies will be paid, with interest, within 30 days of a final, non-appealable resolution by the Commission. AT&T Illinois shall pay Tier 2 remedies to the State Fund designated by the Commission after the disputes are resolved. AT&T Illinois will have the burden in any such proceeding to demonstrate that its noncompliance with the performance measurement is due to such acts or omissions by a CLEC.
- 7.4 AT&T Illinois and CLEC agree that a procedural annual threshold will apply to the aggregate total of any Tier 1 liquidated damages (including any such damages paid pursuant to this Agreement or to any other Illinois interconnection agreement with a CLEC) and Tier 2 assessments or voluntary payments made by AT&T Illinois pursuant to any Illinois interconnection agreement with a performance remedy plan for the calendar year. The annual threshold amounts will be determined by AT&T Illinois, based on the formula of 36% of Net Return as set forth at ¶ 436 and footnote 1332 of the FCC's December 22, 1999 Memorandum Opinion and Order in CC Docket No. 99-295. The annual threshold shall be re-calculated on the first business day of the calendar year when updated ARMIS data is made publicly available. For purposes of applying the threshold, the calendar year shall apply. Once the annual threshold is established, a maximum monthly threshold will be determined by dividing the amount of the annual threshold by twelve. CLEC further acknowledges that a maximum monthly threshold of one-twelfth of the annual threshold for Tier 1 liquidated damages and Tier 2 assessments will apply to all performance payments made by AT&T Illinois under all AT&T Illinois interconnection agreements. To the extent in any given month the monthly threshold is not reached, the subsequent month's total threshold will be increased by an amount equal to the unpaid portion of the previous month's threshold. At the end of the year, if the aggregate total of Tier 1 liquidated damages and Tier 2 assessments under all AT&T Illinois interconnection agreements Performance Measurements Remedy Plan equals or exceeds the annual threshold, but AT&T Illinois has paid less than that amount due to the monthly threshold, AT&T Illinois shall be required to pay an amount equal to the difference between the annual threshold and the amount paid. In such event, Tier 1 liquidated damages shall be paid first on a pro rata basis to CLECs, and any remainder within the annual threshold shall be paid as a Tier 2 assessment. In the event the total calculated amount of damages and assessments for the year is less than the annual threshold, AT&T !!linois shall be obligated to pay ONLY the actual calculated amount of damages and assessments.
- 7.5 Whenever AT&T Illinois Tier 1 payments to an individual CLEC in a given month exceed 12.5% of the monthly threshold amount, or the Tier 1 payments to all CLECs in a given month exceed the monthly threshold, then AT&T Illinois may request a hearing before the Commission. Upon timely commencement of this proceeding, AT&T Illinois must pay one-half of the damages owed to the individual CLEC (subject to refund, including interest, if it prevails), and the balance of damages owed into escrow to be held by a third party pending the outcome of the hearing. To invoke these escrow provisions, AT&T Illinois must file with the Commission, not later than the due date of the affected damages payments, an application to show cause why it should not be required to pay any amount in excess of the threshold amount. AT&T Illinois' application will be processed in an expedited manner under the process set forth in the Procedural Rules. AT&T Illinois will have the burden of proof to demonstrate why, under the circumstances, it should not be required to pay liquidated damages in excess of the applicable threshold amount. If AT&T Illinois reports non-compliant performance to the CLEC for three consecutive months on 20% or more of the measures reported to the CLEC, but AT&T Illinois has incurred no more than 4.2% of the monthly threshold amount in liquidated damages obligations to the CLEC for that

period under the enforcement terms set out here, then the CLEC may commence an expedited dispute resolution under this paragraph pursuant to the Commission's Procedural Rules to request that AT&T Illinois should have to pay an amount of damages in excess of the amount calculated under these enforcement terms. In any such proceeding the CLEC will have the burden of proof to demonstrate why AT&T Illinois should have to pay any amount of damages in excess of the amount calculated under these enforcement terms.

- 7.6 AT&T Illinois' Tier 1 remedy liability to any individual CLEC in any month will not exceed (will be capped at) the total billed revenue due AT&T Illinois for services provided to the CLEC in the same month for which the remedy liability was incurred.
- 7.7 AT&T Illinois will post on its Internet website the aggregate payments of any liquidated damages or assessments paid during the current calendar year.
- 7.8 With respect to any interconnection agreement, AT&T Illinois or any CLEC may request an expedited dispute resolution proceeding before the Commission pursuant to sections 7.4 and 7.5 above.
- 8.0 Tier 1 Damages Payable to CLECs:
  - 8.1 Tier 1 liquidated damages apply to measures designated in Appendix 1 as Remedied when AT&T Illinois delivers "non-compliant" performance as defined in Section 3 above.
  - 8.2 Liquidated damages in the amount specified in TABLE 1: Per Occurrence Liquidated Damage Amount Index Table below apply to all "non-compliant" sub-measures subject to remedies. Liquidated damages apply on a per occurrence basis, using the amount per occurrence taken from the table below, based on the number of consecutive months for which AT&T Illinois has reported noncompliance for the sub-measure and on the overall percentage of sub-measures subject to remedies for which AT&T Illinois met or exceeded the performance standard. For those measures listed in Appendix 1 as "Subject to Per Occurrence Damages or Assessments With a Cap," the amount of liquidated damages in a single month for a disaggregation category shall not exceed the amount listed in TABLE 2: Per Measure/Cap Liquidated Damage Amount Index Table. For those measures listed in Appendix 1 as "Subject to Per Measure Damages or Assessments," liquidated damages will apply on a per disaggregation category basis, at the amounts set forth in the TABLE 2: Per Measure/Cap Liquidated Damage Amount Index Table below. The methodology for determining the number of occurrences is addressed in "Methods of Calculating Liquidated Damages and Assessment Amounts," below.
  - 8.3 TABLE 1 and TABLE 2 utilize an Index Value ("IV") that establishes the single level of liquidated damages assessment amount to be paid to all CLECs participating in the Plan in the case of a failure to meet or exceed a performance standard. This Index Value is uniquely established for each month's results based on the overall performance AT&T Illinois provided to the CLECs as a whole on remedied sub-measures. The IV is calculated by (1) determining the number of reported sub-measure results subject to remedies for which performance met or exceeded the standard of comparison; (2) determining the total number of reported sub-measures subject to remedies; and (3) dividing (1) by (2) and multiplying by 100. The number of sub-measures is intended to reflect all CLEC activity within the state that is subject to remedy as defined in the performance measurement user guide. More specifically, a sub-measure is defined as a fully disaggregated (e.g. by product, by geography, by CLEC) performance measurement result. For determining the IV, the denominator is the total number of sub-measures reported, across all CLECs with activity, that are subject to liquidated damages remedy payments payable to CLECs or assessments payable to the State are included. This formula is provided below.

$$IV = (RSM_{passed} \div RSM_{total}) \times 100$$

Where

RSM_{passed} = Total number of Remedied Sub-Measure results where performance met or exceeded the standard of comparison

RSM_{total} = Total count of Remedied Sub-Measure results

8.4 Upon completion of each twelve-month period of performance reporting under this plan beginning June 2003, performance for the previous twelve months in total shall be calculated in the same fashion as defined in Section
8.3. Should the IV result calculated for that entire twelve-month period, by averaging the individual month's IV values, not meet or exceed 92%, the liquidated damages remedy amounts applicable in Tables 1 and 2 will step

back to the previous level for the next twelve months, unless the level of payments is already at the highest payment schedule whereby it would remain at that level for the next twelve months.

- 8.5 Nothing herein precludes AT&T Illinois and a CLEC from agreeing, in a negotiated amendment to the interconnection agreement, to the language of AT&T Illinois' original proposal as it relates to the inclusion of "floors and ceilings" for the determination of a performance shortfall.
- 8.6 Following at least two consecutive months of non-compliance for a given sub-measure, liquidated damages will be subject to a "proof of compliance" period for that individual metric. This process will require AT&T Illinois to return to compliance for a specified number of months, based on the number of consecutive months noncompliant performance, before the liquidated damages amount is reduced to the lowest, or single month of noncompliance, level. For example, if AT&T Illinois was out of compliance for four consecutive months for a given performance measurement reported for a specific CLEC, AT&T Illinois will have to provide this CLEC three consecutive months of compliant performance for this same submeasure before it can begin paying the "Month 1" liquidated damage amount.
- 8.7 During this "proof of compliance" period, AT&T Illinois will make liquidated damages payments only for those months during which the performance result for a specific sub-measure is determined to be "non-compliant" for a CLEC. This remedy payment amount will return to the lowest level of payment when AT&T Illinois provides "compliant" performance for the number of consecutive months identified in TABLE 4: "Step-Down" Table Of Liquidated Damages For Tier 1 Measures where the payment amount is "Month One Amount". Until the performance result has met or exceeded the standard of comparison for three consecutive months, liquidated damages amounts will be determined using the number of months defined in Table 4.
- 8.8 AT&T Illinois is obligated to correctly and completely report performance results for CLEC and the aggregate of all CLECs. On occasion, it may be necessary for AT&T Illinois to restate previously published performance results to comply with this obligation where the originally published results were materially different from actual performance. AT&T Illinois will provide notice, via the CLEC OnLine web site, to CLEC and the Commission of each restatement, indicating the performance measurements restated, which months' performance the measurements were restated for, and why the restatement was necessary.
- 8.9 In the event that performance measurement results need to be restated, AT&T Illinois will restate those results as soon as possible for a period not to exceed the three months prior to the month for which results have most recently been reported at time of the restatement. In a case where restatement is required to address an audit finding, the restatement will be applied for the period of time necessary to resolve the finding.
- 8.10 if it is determined through restatement of performance results or other means that AT&T Illinois underpaid liquidated damages due a CLEC, or assessments due the State, AT&T Illinois will make additional payment/bill credit to the CLEC and/or payments to the State to the extent that it underpaid. All underpayments will be credited with interest. Beginning October 1, 2003, in the event that determination is made through restatement of performance results or other means that AT&T Illinois overpaid, current and/or future monthly liquidated damages remedy payments/bill credits to CLEC and/or assessments to the State will be offset by the amount of overage.
- 8.11AT&T Illinois shall be able to apply any liquidated damages remedy payments due toward those charges that the CLEC owes AT&T Illinois for services rendered (or facilities provided) so long as such charges are undisputed and are past due for not less than 90 days.
- 12If performance for any sub-measure fails to meet the standard of performance (parity or benchmark) defined in Appendix 1 for three consecutive months, AT&T Illinois will, at request of the CLEC, initiate a "gap closure" effort. The "gap closure" effort will (1) identify the root cause for the failure to meet the performance standard, and (2) develop an action plan to improve performance to a level where it is meeting the standard of performance. Documentation of the root cause and the action plan to address it will be provided to the CLEC requesting "gap closure" within 30 days of CLEC request. If requesting CLEC assesses the action plan as inadequate, the issue will be escalated to senior management responsible for the CLEC account and the operational area(s) impacted. A response will be provided to CLEC senior management within 10 business days of receipt of the escalation from the CLEC.

Index Value ("IV")	1: Per Occurrence Liquidated Damage Amount Index Table  Consecutive Months Missed						
	One	Two	Three	Four	Five	Six or More	
IV >= 92.0%	\$25	\$50	\$100	\$200	\$300	\$400	
36.0% <= IV < 92.0%	\$35	\$60	\$125	\$250	\$350	\$450	
80.0% <= IV < 86.0%	\$50	\$75	\$150	\$300	\$400	\$500	
74.0% <= IV < 80.0%	\$100	\$125	\$250	\$500	\$600	\$700	
IV < 74%	\$150	\$175	\$350	\$700	\$800	\$900	

TABLE 2: Per Measure/Cap Liquidated Damage Amount Index Table							
Index Value ("IV")	Consecutive Months Missed						
	One	Two	Three	Four	Five	Six or More	
IV >= 92.0%	\$5,000	\$10,000	\$15,000	\$20,000	\$25,000	\$30,000	
86.0% <= IV < 92.0%	\$7,500	\$15,000	\$22,500	\$30,000	\$37,500	\$45,000	
80.0% <= tV < 86.0%	\$10,000	\$20,000	\$30,000	\$40,000	\$50,000	\$60,000	
74.0% <= IV < 80.0%	\$15,000	\$30,000	\$45,000	\$60,000	\$75,000	\$90,000	
IV < 74%	\$25,000	\$50,000	\$75,000	\$100,000	\$125,000	\$150,000	

TABLE 3: Assessment Amounts For Tier 2 Measures				
Per Occurrence	\$200			
Per Measure / Cap*	\$20,000			

TABLE	4: "Step-Down" Tabl	e Of Liquidated Damag	es For Tier 1 Measure:	3		
	Consecutive Months Non-Compliant Performance Prior to First Month of Compliant Performance					
Consecutive Months Compliant Performance Before Subsequent Non- Compliant Month	Three Months	Four Months	Five Months	Six Months or More		
Per Occurrence and Per Meas	ure/Cap					
One Month	Month Two Amount	Month Three Amount	Month Four Amount	Month Five Amount		
Two Months	Month One Amount	Month Two Amount	Month Two Amount	Month Three Amount		
Three Months or More	Month One Amount	Month One Amount	Month One Amount	Month One Amount		

#### 8.13Example Application of "Step-Down" Table

Assume a measurement result is deemed non-compliant for four consecutive months. Performance is then deemed compliant with the measurement standard in the fifth month. Further assume that in the sixth month performance is again deemed non-compliant, resulting in four consecutive months missed, followed by one month (month five) met and the next month (month six) missed. Using Table 4 above, remedies for performance in month six would be at the level of three consecutive months missed. This can be confirmed by looking at the column for "Consecutive Months Non-Compliant Performance Prior to First Month of Complaint Performance", or the "Four Months" column in this example, then looking at the row for "Consecutive Months Complaint Performance Before Subsequent Non-Compliant Month", or the "One Month" row in this example. The intersecting cell indicates that remedies would be paid at the "Month Three Amount", or the level corresponding to three consecutive months misses for the measure from Table 1 or Table 2 (as applicable to the specific measure).

#### 9.0 Tier 2 Assessments to the State:

9.1 Assessments payable to the State Fund designated by the Commission apply to the Tier 2 measures designated in Appendix 1 as "Remedied" when AT&T Illinois and/or its affiliate (whichever is better, provided the affiliate data points equal or exceed 30) performance is out of parity or does not meet the benchmarks for the aggregate

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of all CLEC data. Specifically, if the Z-test value is greater than the Critical Z, the performance for the reporting category is out of parity or below standard. Assessments will be paid when the aggregate of all CLECs has at least 10 observations.

- 9.2 For those measurements where a per occurrence assessment applies, an assessment as specified in TABLE 3: Assessment Amounts for Tier 2 Measures shown above for each occurrence is payable to the State Fund designated by the Commission for each sub-measure that exceeds the Critical Z-value for three consecutive months. For those measurements listed in Appendix 1 as "Subject to per occurrence with a cap", an assessment as shown in TABLE 3: Assessment Amounts for Tier 2 Measures shown above for each occurrence within the applicable cap is payable to the State Fund designated by the Commission for each sub-measure that exceeds the Critical Z-value for three consecutive months. For those Tier 2 measurements listed in Appendix 1 as "Subject to a per measurement assessment", an assessment amount as shown in TABLE 3: Assessment Amounts for Tier 2 Measures shown above is payable to the State Fund designated by the Commission for each sub-measure that exceeds the Critical Z-value for three consecutive months.
- 10.0Posting of Results and Provision of Liquidated Damages and Assessment Payments:
  - 10.1If AT&T Illinois fails to submit performance reports by the last business day of the month following actual performance, the following assessments payable to the State Fund designated by the Commission apply unless excused for good cause by the Commission:
    - If no reports are filed, \$5,000 per day past due;
    - If incomplete reports are filed, \$1,000 per day for each performance measurement listed in the User Guide for which results are not posted, but not to exceed \$5,000 per day past due.
  - 10.2If AT&T Illinois alters previously reported data for a CLEC, and after discussions with AT&T Illinois the CLEC disputes such alterations, then the CLEC may ask the Commission to review the submissions and the Commission may take appropriate action. This does not apply to the limitation stated under the section titled "Exclusions Limited."
  - 10.3When AT&T Illinois' performance creates an obligation to pay liquidated damages to a CLEC or an assessment to the State under the terms set forth herein, AT&T Illinois shall make payment by check, bill credit or other direct payment method in the required amount on or before the last business day of the month following the due date of the performance measurement report for the month in which the obligation arose (e.g., if AT&T Illinois' performance through March is such that AT&T Illinois owes liquidated damages to CLECs for March performance, or assessments to the State for January March performance, then those payments will be due the last business day of May, the last business day of the month following the month (April) in which results were posted). (In order to receive payment by check CLEC must complete the CLEC identification and liquidated damages Information Form located on the CLEC website.) For each day after the due date that AT&T Illinois fails to pay the required amount, AT&T Illinois will pay interest to the CLEC at the maximum rate permitted by law for a past due liquidated damages obligation and will pay an additional \$3,000 per day to the State Fund designated by the Commission for a past due assessment.
  - 10.4AT&T Illinois may not withhold payment of liquidated damages to a CLEC unless AT&T Illinois has commenced a Commission arbitration proceeding on or before the payment due date, asserting that noncompliance was the result of an act or omission by a CLEC as more fully described in Section 7.2 and 7.3.
  - 10.5CLEC will have access to monthly reports on performance measures and business rules through an Internet website that includes performance results for individual CLECs, the aggregate of all CLECs, and AT&T Illinois.
  - 10.6The thresholds more fully described in Section 7.4. do not apply to assessments under Section 10 of this document.

#### 11.0Methods of Calculating Liquidated Damages and Assessment Amounts

The following methods apply in calculating per occurrence liquidated damage and assessments:

#### 11.1 Calculating Tier 1 Liquidated Damages

- 11.1.1Measures for Which the Reporting Dimensions are Averages or Means
  - Step 1: Calculate the average or the mean for the sub-measure for the CLEC that would yield the Critical Z-value. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
  - Step 2: Calculate the percentage difference between the actual average and the calculated average. For benchmark measures or floors (for measures that have floors and the floor applies to the result), calculate the percentage difference between the actual average and the benchmark. This percentage is capped at 100%.
  - Step 3: Multiply the total number of data points by the percentage calculated in the previous step and round this number up to the next integer. Then multiply the result by the per occurrence dollar amount taken from the Liquidated Damages Table for Tier 1 Measures to determine the applicable liquidated damages for the given month for that sub-measure.

#### 11.1.2Measures for Which the Reporting Dimensions are Percentages

- Step 1: Calculate the percentage for the sub-measure for the CLEC that would yield the Critical Z-value. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
- Step 2: Calculate the difference between the actual percentage for the CLEC and the calculated percentage. For benchmark measures or floors (for measures that have floors and the floor applies to the result), calculate the difference between the actual percentage and the benchmark.
- Step 3: Multiply the total number of data points by the difference in percentage calculated in the previous step and then round this number up to the next integer. Then multiply the result by the per occurrence dollar amount taken from the Liquidated Damages Table to determine the applicable liquidated damages for the given month for that sub-measure.

#### 11.1.3 Measures for Which the Reporting Dimensions are Ratios or Rates

- Step 1: Calculate the ratio for the sub-measure for the CLEC that would yield the Critical Z-value. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
- Step 2: Calculate the difference between the actual ratio for the CLEC and the calculated ratio. For benchmark measures or floors (for measures that have floors and the floor applies to the result) calculate the difference between the actual ratio and the benchmark. This difference is capped at 100%.
- Step 3: Multiply the total number of data points by the percentage calculated in the previous step and then round this number up to the nearest integer. Then multiply the result by the per occurrence dollar amount taken from the Liquidated Damages Table for Tier 1 Measures to determine the applicable liquidated damages for the given month for that sub-measure.

#### 11.2Calculating Tier 2 Assessments

11.2.1 Determine the Tier 2 measurement results that are non-compliant for three consecutive months for the aggregate of all CLECs. If the non-compliant classification continues for three consecutive months, an additional assessment will apply in the third month and in each succeeding month as calculated below, until AT&T Illinois reports performance that meets the applicable criterion. That is, Tier 2 assessments will apply on a "rolling three month" basis, one assessment for the average number of occurrences for months 1-3, one assessment for the average number of occurrences for months 2-4, one assessment for the average number of occurrences for months 3-5, and so forth, until satisfactory performance is established.

#### 11.2.2Measures for Which the Reporting Dimensions are Averages or Means

- Step 1: Calculate the average or the mean for the sub-measure for the CLECs that would yield the Critical Z-value for each of the three non-compliant months. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
- Step 2: Calculate the percentage difference between the actual average and the calculated average for each of the three non-compliant months. For benchmark measures, calculate the percentage difference between the actual average and the benchmark for each of the three non-compliant months. This percentage is capped at 100%.
- Step 3: Multiply the total number of data points for each month by the percentage calculated in the previous step. Calculate the average for three months of these numbers rounding up the result to the next highest integer. Then multiply the result by the per occurrence dollar amount specified in the Assessment Table for Tier 2 Measures to determine the applicable assessment payable to the State Fund designated by the Commission for that sub-measure.

#### 11.2.3 Measures for Which the Reporting Dimensions are Percentages

- Step 1: Calculate the percentage for the sub-measure for the CLECs that would yield the Critical Z-value for each of the three non-compliant months. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
- Step 2: Calculate the difference between the actual percentage for the CLECs and the calculated percentage for each of the three non-compliant months. For benchmark measures, calculate the difference between the actual percentage and the benchmark for the three non-compliant months.
- Step 3: Multiply the total number of data points for each month by the difference in percentage calculated in the previous step. Calculate the average for three months of these numbers rounding up the result to the next highest integer. Then multiply the result by the per occurrence dollar amount specified in the Assessment Table for Tier 2 Measures to determine the applicable assessment payable to the State Fund designated by the Commission for that sub-measure.

#### 11.2.4Measures for Which the Reporting Dimensions are Ratios or Rates

- Step 1: Calculate the ratio for the sub-measure for the CLECs that would yield the Critical Z-value for each of the three non-compliant months. Use the same denominator as the one used in calculating the Z-statistic for the sub-measure. (There are no Critical Z-values calculated for Benchmark measures.)
- Step 2: Calculate the difference between the actual ratio for the CLECs and the calculated ratio for each month of the non-compliant three-month period. For benchmark measures calculate the difference between the actual ratio and the benchmark for the three non-compliant months. This difference is capped at 100%.
- Step 3: Multiply the total number of service orders by the percentage calculated in the previous step for each month. Calculate the average for three months of these numbers rounding up the result to the next highest integer. Then multiply the result by the per occurrence dollar amount specified in the Assessment Table for Tier 2 Measures to determine the applicable assessment payable to the State Fund designated by the Commission for that sub-measure.

In the event of any inconsistency between Appendix 1 and this performance remedy plan, this performance remedy plan shall supercede and control.

## **APPENDIX 1**

## **AT&T Midwest Performance Measurement User Guide**

The Performance Measurement User Guide (Business Rules) are found on the CLEC OnLine website (https://clec.att.com/clec).

APPENDIX PRICING/<u>MICHIGAN BELL TELEPHONE COMPANY</u>
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<u>AT&T MICHIGAN</u>/SIGECOM, LLC
120506

# APPENDIX-PRICING (MICHIGAN)

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# APPENDIX PRICING (MICHIGAN)

#### 1. INTRODUCTION

- 1.1 This Appendix sets forth the pricing terms and conditions only for the applicable AT&T Inc. (AT&T) owned Incumbent Local Exchange Carrier (ILEC) identified in 1.3 below. The rate table included in this Appendix is divided into the following five categories: Unbundled Network Elements (UNEs), Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement, including but not limited to the term "Lawful UNE," as that term is defined and used in this Agreement.
- AT&T Inc. (AT&T) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, Nevada Bell Telephone Company d/b/a AT&T Nevada, The Ohio Bell Telephone Company d/b/a AT&T Ohio, Pacific Bell Telephone Company d/b/a AT&T California, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahorna and/or AT&T Texas and/or Wisconsin Bell, Inc. d/b/a AT&T Wisconsin.
- 1.3 <u>AT&T MICHIGAN</u> As used herein, <u>AT&T MICHIGAN</u> means Michigan Bell Telephone Company d/b/a AT&T Michigan, the applicable AT&T-owned ILEC doing business in Michigan.
- 1.4 Replacement of Non-Interim Rates

Certain of the non-interim rates, prices and charges set forth in this Agreement may have been established by the Commission ("Commission-established Non-Interim Rate(s)"). All rates included in this Agreement that are not specifically excluded from treatment under this Section 1.4, or that are not marked as interim or as "TBD" (To Be Determined) shall be considered Commission-established Non-Interim Rates. If, during the Term of this Agreement the Commission or the FCC modifies a Commission-established Rate(s) in an order or docket that is established by the Commission or FCC to be generally applicable to the Interconnection, Unbundled Network Elements, Collocation, functions, facilities, Resale discounts, or products or services ("Products or Services") available under this Agreement (i.e. not an order or docket relating only to a specific complaint or interconnection agreement arbitration), either Party may provide written notice ("Rate Change Notice") to the other Party, after the effective date of such order, that it wishes for the modified Commission-established Non-Interim Rate(s), ("Modified Rate(s)") to replace and supersede the Commission-established Non-Interim Rate(s) already set forth in this Agreement. Following such Rate Change Notice by either Party, and without the need for any formal amendment or further Commission action, the CLEC's billing tables will be updated to reflect (and CLEC will be charged) the Modified Rate(s), pursuant to timeframes as specifically set forth in Sections 1.4.1 and 1.4.3, below, and the Modified Rate(s) will be deemed effective between the Parties as provided in Sections 1.4.1 and 1.4.3, below. Nonetheless, the Parties shall negotiate a conforming amendment which shall reflect that the Commission-established Non-Interim Rate(s) were replaced by the Modified Rate(s), and shall submit such Amendment to the state commission for approval. In addition, as soon as is reasonably practicable after such Rate Change Notice, each Party shall issue to the other Party any adjustments that are necessary to reflect that the Modified Rate(s) became effective between the Parties as provided below:

1.4.1 If the Rate Change Notice is issued by a Party within ninety (90) days after the effective date of any such order, the Modified Rate(s) will be deemed effective between the Parties as of the effective date of the order, and <u>AT&T MICHIGAN</u> will issue any adjustments that are appropriate (e.g., billing of additional charges, billing credit adjustments) to retroactively true-up the Modified Rate(s) with the Commission-established Non-Interim Rate(s) for the period after the effective date of the order, in accordance herewith.

- 1.4.2 In the event that neither Party issues a Rate Change Notice to the other Party with respect to an order, the Commission-established Non-Interim Rate(s) set forth in the Agreement shall continue to apply, notwithstanding the issuance of that order.
- 1.4.3 In the event that a Party issues a Rate Change Notice under this Section 1.4, but not within ninety (90) days after the effective date of the order, then the Modified Rate(s) will be deemed effective between the Parties as of the date the amendment incorporating such Modified Rate(s) into the Agreement is effective between the Parties (following the date the amendment is approved or is deemed to have been approved by the state commission), and shall apply, upon the amendment effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Commission-established Non-Interim Rate(s) with the Modified Rate(s) for any period prior to the effective date of such amendment.
- 1.4.4 In the event the terms and conditions of this Section 1.4 was not part of an approved and effective agreement between the Parties at the time the order became effective, either Party may still give a Rate Change Notice, and the Modified Rate(s) shall be effective as of the date the Parties' Agreement (the Agreement containing this Section 1.4) becomes effective (following the date the Agreement is approved or deemed to have been approved by the Commission) and shall apply, beginning on the Agreement's effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Commission-established Non-Interim Rate(s) with the Modified Rate(s) for any period prior to the effective date of the Agreement containing this Section 1.4.
- 1.5 The Parties understand and agree that on May 9, 2003, the Public Utilities Act of Illinois was amended to add Sections 13-408 and 13-409, 220 ILCS 5/13-408 and 13-409, and enacted into law ("Illinois Law"). The Illinois Law establishes a specific method for setting certain UNE rates in Illinois, mandates that the Illinois Commerce Commission ("ICC") apply the method and determine the rates ("ICC Rates"), and expressly deems all interconnection agreements to be amended to contain the ICC Rates immediately upon the ICC's announcement of such adjusted rates, without further action. The Parties understand and agree that the rates in the attached Pricing Schedule are based upon AT&T Illinois' obligations under FCC rules and regulations, and applicable ICC orders as they existed prior to the ICC's promulgation of rates, terms and conditions pursuant to the Illinois Law. The Parties understand and agree that the ICC Rates shall automatically apply to this Agreement, and shall replace and supersede any corresponding rates currently contained in this Agreement (for the state of Illinois only) as of the effective date of any such ICC order(s) upon the written request of either Party ("Written Notice"). As soon as practical following the Written Notice, AT&T Illinois shall begin billing CLEC the ICC Rates; provided, however, the Parties acknowledge and agree that no later than sixty (60) days from the Written Notice, the Parties will execute a conforming Amendment to this Agreement so that the Agreement accurately reflects the ICC Rates, and AT&T Illinois will issue any adjustments, as needed (e.g., billing of additional charges, billing credit adjustments), to reflect that the ICC Rates became effective between the Parties as of the effective date of the applicable ICC order(s) and to retroactively true-up the ICC Rates with the corresponding rates currently contained in this Agreement (for the state of Illinois only) for the period after the effective date of the applicable ICC order(s), in accordance herewith.

#### 1.6 Replacement of Interim Rates

Certain of the rates, prices and charges set forth in this Agreement may be denoted as interim rates ("Current Interim Rates"). Upon the effective date of a Commission Order establishing non-interim rates for any rates, prices, charges, Products or Services specifically identified herein as interim, either Party may, within ninety (90) days after the effective date of such Commission order, provide written notice ("Replacement Rate Notice") to the other Party that it wishes to obtain the non-interim Commission-established rate(s) ("Replacement Rates") to replace and supersede the Current Interim Rate counterpart(s) in this Agreement. Following such Replacement Rate Notice, and without the need for any formal amendment or further Commission action, AT&T MICHIGAN will update CLEC's billing tables to replace the Current Interim Rates with their Replacement Rate(s) counterpart(s), as specified in the

Replacement Rate Notice. Nonetheless, the Parties shall negotiate a conforming amendment to reflect such Replacement Rates and shall submit such amendment to the Commission for approval.

- 1.6.1 If the Replacement Rate Notice is given within 90 days after the effective date of such order, then the Replacement Rate(s) shall apply as of the effective date of the order and <u>AT&T MICHIGAN</u> will issue any adjustments that are appropriate (e.g., billing of additional charges, billing credit adjustments) to retroactively true-up the Replacement Rates with the Current Interim Rates for the period after the effective date of this Agreement, in accordance herewith.
- 1.6.2 In the event that neither Party issues a Rate Notice to the other Party with respect to an order, the Current Interim Rate(s) set forth in the Agreement shall continue to apply, notwithstanding the issuance of that order.
- 1.6.3 In the event that a Party issues a Rate Notice under this Section 1.6, but not within ninety (90) days after the effective date of the order, then the Replacement Rate(s) will be deemed effective between the Parties as of the date the amendment incorporating such Replacement Rate(s) into the Agreement is effective between the Parties (following the date the amendment is approved or is deemed to have been approved by the Commission), and shall apply, upon the amendment effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Current Interim Rate(s) with the Replacement Rate(s) for any period prior to the effective date of such amendment.
- 1.6.4 In the event the terms and conditions of this Section 1.6 was not part of an approved and effective agreement between the Parties at the time the order became effective, either Party may still give a Replacement Rate Notice, and the Replacement Rate(s) shall be effective as of the date the Parties' Agreement (the Agreement containing this Section 1.6) becomes effective (following the date the Agreement is approved or deemed to have been approved by the Commission) and shall apply, beginning on the Agreement's effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Current Interim Rate(s) with the Replacement Rate(s) for any period prior to the effective date of the Agreement containing this Section 1.6.

### 1.7 Notice to Adopting CLECs

Notwithstanding anything to the contrary in this Appendix and Agreement, in the event that any other telecommunications carrier should adopt provisions in the Agreement pursuant to Section 252(i) of the Act ("Adopting CLEC"), the Adopting CLEC would only be entitled to the non-interim and/or interim rates set forth in this Agreement as of the date that the MFN'd Agreement provisions become effective between **AT&T MICHIGAN** and the Adopting CLEC (i.e., following the date the Commission approves or is deemed to have approved the Adopting CLEC's Section 252(i) adoption ("MFN Effective Date")) and on a prospective basis only. Nothing in this Agreement shall entitle an Adopting CLEC to any retroactive application of any rates under this Agreement to any date prior to the MFN Effective Date and any Adopting CLEC is foreclosed from making any such claim hereunder.

1.8 The following defines the zones found in this Appendix Pricing:

For Loops:

Rate Zone:Total Access Lines:Zone ASee: Tariff 20, Part 4, Section 2, Sheets 7-34Zone BSee: Tariff 20, Part 4, Section 2, Sheets 7-34Zone CSee: Tariff 20, Part 4, Section 2, Sheets 7-34

1.9 AT&T MICHIGAN's obligation to provide Interconnection, Lawful Unbundled Network Elements, Collocation, Resale discounts, functions, facilities, products or services ("Products or Services") under this Agreement does not extend to Products or Services for which rates, terms and conditions are not contained in this Agreement. Accordingly, to the extent a CLEC orders a Product or Service for which there are not rates, terms and conditions contained in this Agreement, AT&T MICHIGAN may reject the order. In the

event such an order is rejected, and the Product or Service is appropriate for BFR treatment under the BFR provisions set forth in Appendix Lawful UNEs of this Agreement, the CLEC may submit a BFR, which will be evaluated pursuant to such BFR provisions. Atternatively, if the Product or Service is available in a state commission approved Agreement in the state in which the CLEC is seeking to order the Product or Service, the CLEC may seek to amend this Agreement to incorporate rates, terms and conditions for the Product or Service into this Agreement, to the extent such Product or Service is still available at the time of the request. In the event that CLEC orders, and <u>AT&T MICHIGAN</u> provisions, a Product or Service to CLEC for which there are not rates, terms and conditions in this Agreement, then CLEC understands and agrees that one of the following will occur:

- 1.9.1 CLEC shall pay for the Product or Service provisioned to CLEC at the rates set forth in <u>AT&T MICHIGAN</u>'s applicable intrastate tariff(s) for the Product or Service or, to the extent there are no tariff rates, terms or conditions available for the Product or Service in the applicable state, then CLEC shall pay for the Product or Service at <u>AT&T MICHIGAN</u>'s current generic contract rate for the Product or Service set forth in <u>AT&T MICHIGAN</u>'s applicable state-specific generic pricing schedule as published on <u>AT&T MICHIGAN</u>'s CLEC website; or
- 1.9.2 CLEC will be billed and shall pay for the product or service as provided in Section 1.9.1, above, and <u>AT&T MICHIGAN</u> may, without further obligation, reject future orders and further provisioning of the product or service until such time as applicable rates, terms and conditions are incorporated into this Agreement as set forth in this Section 1.9.
- 1.9.3 <u>AT&T MICHIGAN</u>'s provisioning of orders for such Products or Services is expressly subject to this Section 1.9 and in no way constitutes a waiver of <u>AT&T MICHIGAN</u>'s right to charge and collect payment for such Products and/or Services.

### 1.10 Establishment of "TBD" Rates

- 1.10.1 When a rate, price or charge in this Agreement is noted as "To Be Determined" or "TBD" or is blank, the Parties understand and agree that when a rate, price or charge is established by AT&T MICHIGAN for that Product or Service and incorporated into AT&T MICHIGAN's current statespecific generic pricing schedule as published on **AT&T MICHIGAN**'s CLEC website, that rate(s) ("Established Rate") shall automatically apply to the Product or Service provided under this Agreement back to the effective date of this Agreement as to any orders CLEC submitted and AT&T MICHIGAN provisioned for that Product or Service without the need for any additional modification(s) to this Agreement or further Commission action. AT&T MICHIGAN shall provide written notice to CLEC of the application of the rate, price or charge that has been established, and the CLEC's billing tables will be updated to reflect (and CLEC will be charged) the Established Rate, and the Established Rate will be deemed effective between the Parties as of the effective date of the Agreement. The Parties shall negotiate a conforming amendment which shall reflect the Established Rate to ensure that the Agreement accurately reflects the specific Established Rate(s) that apply to such Product or Service pursuant to this Section 1.10, and shall submit such Amendment to the state commission for approval. In addition, as soon as is reasonably practicable after such Established Rate begins to apply, AT&T MICHIGAN shall bill CLEC to reflect the application of the Established Rate retroactively to the effective date of the Agreement between the Parties.
- 1.10.2 <u>AT&T MICHIGAN</u>'s provisioning of such orders for such Products or Services is expressly subject to this Section 1.10 and in no way constitutes a waiver of <u>AT&T MICHIGAN</u>'s right to charge and collect payment for such Products and/or Services.

### 2. RECURRING CHARGES

2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a 30 day calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum term for non-monthly rated UNEs, if applicable, will be specified in the rate table included in this Appendix.

A longer minimum service period may apply for Lawful UNEs provided under the BFR process, as set forth in the Lawful UNEs Appendix of this Agreement.

- 2.2 For purposes of reciprocal compensation only, measurement of minutes of use over Local Interconnection Trunk Groups shall be in actual conversation seconds. The total conversation seconds over each individual Local Interconnection Trunk Group will be totaled for the entire monthly bill and then rounded to the next whole minute.
- 2.2 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed AT&T MICHIGAN will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, AT&T MICHIGAN will round up to the next whole mile before determining the mileage and applying rates.

#### 3. NON-RECURRING CHARGES

- Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "non-recurring charges".
- 3.2 Nonrecurring Charges may be applicable for all five (5) categories of rates.
- 3.3 Consistent with FCC Rule 51.307(d), there may be non-recurring charges for each Lawful UNE.
- 3.4 For Resale, when a CLEC converts an End User currently receiving non-complex service from the AT&T MICHIGAN network, without any changes to AT&T MICHIGAN's network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- CLEC shall pay a non-recurring charge when a CLEC adds a signaling point code. The rates and charges for signaling point code(s) are identified in the applicable access tariffs. This charge also applies to point code information provided by CLEC allowing others to use CLEC's SS7 signaling network.
- CLEC shall pay a service order processing/administration charge for each service order submitted by CLEC to AT&T MICHIGAN to process a request for installation, disconnection, rearrangement, changes to or record orders for Lawful UNEs and Resale.
- 3.7 Some items, which must be individually charged (e.g., extraordinary charges, CLEC Changes and etc.), are billed as nonrecurring charges.
- 3.8 Time and Material charges (a.k.a. additional labor charges) are defined in the Pricing Tables.

### 4. **BILLING**

For information regarding billing, non-payment, disconnects and dispute resolution, see the General Terms and Conditions of this Agreement.

_	CHIGAN - Generic Pricing Schedule /1/		AT&T RECURRING	
ne		USQC	Monthly	Initial Additions
	ETWORK ELEMENTS			
Lo	ops .			
	Loops 2-Wire Analog - Rural (Zone C)	U2HC1-C5	\$ 14.20	See NRC prices below
	2-Wire Analog - Suburban (Zone B)	U2HB1-B3	\$ 10.77	See NRC prices below
	2-Wire Analog - Metro (ZoneA)	U2HAA	\$ 9.13	See NRC prices below
	Conditioning for dB Loss			
	2-Wire Analog - Ground Start, Analog DID/Reverse Battery - Rural (Zone C)	U2WC1-C5	\$ 14,47	See NRC prices below
	2-Wire Analog - Ground Start, Analog DID/Reverse Battery - Suburban (Zone B)     2-Wire Analog - Ground Start, Analog DID/Reverse Battery - Metro (ZoneA)	U2WB1-B3 U2WAA	\$ 11.05	See NRC prices below See NRC prices below
	2-Wire Analog - Ground Start, PBX - Rural (Zone C)	U2JC1-C5	\$ 9.28 \$ 14.47	See NRC prices below
	2-Wire Analog - Ground Start, PBX - Suburban (Zone 8)	U2JB1-B3	\$ 11.05	See NRC prices below
	2-Wire Analog - Ground Start, PBX - Metro (Zone A)	U2JAA	\$ 9.26	See NRC prices below
	2-Wire Analog - COPTS Coin - Rural (Zone C)	U2CC1-C5	\$ 14.72	See NRC prices below
	2-Wire Analog - COPTS Coin - Suburban (Zone B)	U2CB1-B3	\$ 11.32	See NRC prices below
	2-Wire Analog - COPTS Coln - Metro (Zone A) 2-Wire Analog - EKL - Rural (Zone C)	U2CAA U2KC1-C5	\$ 9.45 \$ 15.88	See NRC prices below See NRC prices below
	2-Wire Analog - EKL - Suburban (Zone 8)	U2KB1-B3	\$ 12.57	See NRC prices below
	2-Wire Analog - EKL - Metrc (ZoneA)	U2KAA	\$ 10.35	See NRC prices below
	4-Wire Analog - Rural (Zone C)	U4HC1-C5	\$ 33.16	See NRC prices below
	4-Wire Analog - Suburban (Zone B)	U4HB1-B3	\$ 26.66	See NRC prices below
Ц.,	4-Wire Analog - Metro (Zone A)	U4HAA	\$ 21.83	See NRC prices below
-	2-Wire Digital - Rural (Zone C) 2-Wire Digital - Suburban (Zone B)	U2QC1-C5 U2QB1-B3	\$ 19.93 \$ 16.22	See NRC prices below See NRC prices below
$\pm$	2-Wire Digital - Metro (Zone A)	U2Q61-63 U2QAA	\$ 10.22 \$ 12.66	See NRC prices below
-	DS1 Loop - Rural ( Zone C)	4U1C1-C5	\$ 51.71	See NRC prices below
	DS1 Loop - Suburban ( Zone B)	4U1B1-B3	\$ 44.01	See NRC prices below
	DS1 Loop - Metro ( Zone A)	4U1AA	\$ 40.65	See NRC prices below
+-	DS3 Loop - Rural ( Zone C)	U4D3C	\$ 479.37	See NRC prices below
	DS3 Loop - Suburban ( Zone B) DS3 Loop - Metro ( Zone A)	U4D3B U4D3A	\$ 379.38 \$ 321.94	See NRC prices below See NRC prices below
<del>-</del>	DOS COOK - MARG / Spring M	U+D3A	a 321.94	oee Artu prices below
	DSL Capable Loops			
	2-Wire xDSL Loop		<u></u>	
	PSD #1 - 2-Wire xDSL Loop Access Area C- Rural	2SLA3 2SLA2	\$ <u>17.02</u> 5 <u>11.42</u>	TBD N/A
-	PSD #1 - 2-Wire xDSL Loop Access Area B- Suburban PSD #1 - 2-Wire xDSL Loop Access Area A- Metro	2SLA2 2SLA1	\$ 9.51	TBD N/A
	1 00 81 - 2 8 FRO ADGL CHOP AGGGS AT GU A - INGGS	EULHI	\$ 5.51	100
	PSD #2 - 2-Wire xDSL Loop Access Area C- Rural	2SLC3	\$ 17.02	TBD N/A
	PSD #2 - 2-Wire xDSL Loop Access Area B- Suburban	2SLC2	5 11.42	TBD N/A
	PSD #2 - 2-Wire xDSL Loop Access Area A- Metro	2SLC1	\$ 9.51	TBD N/A
	PSD #3 - 2-Wire xDSL Loop Access Area C- Rural	2SLB3	\$ 17.02	See NRC prices below
	PSD #3 - 2-Wire xDSL Loop Access Area C- Rural PSD #3 - 2-Wire xDSL Loop Access Area B- Suburban	2SLB3	5 11.42	See NRC prices below
	PSD#3 - 2-Wire xDSL Loop Access Area A- Metro	2SLB1	\$ 9.51	See NRC prices below
	PSD #4 - 2-Wire xDSL Loop Access Area C- Rural	2SLD3 2SLD2	\$ 17.02	TBD N/A
-	PSD #4 - 2-Wire xDSL Loop Access Area B- Suburban PSD #4 - 2-Wire xDSL Loop Access Area A- Metro	2SLD2 2SLD1	5 11.42 5 9.51	TBD NVA
	TOO NO E THOUSE EAST MANDE IN THOUSE	EULD I		
	PSD #5 - 2-Wire xDSL Loop Access Area C- Rural	UWRA3	5 17.02	See NRC prices below
1	PSD #5 - 2-Wire xDSL Loop Access Area B- Suburban	UWRA2	5 11.42	See NRC prices below
-	PSD #5 - 2-Wire xDSL Loop Access Area A- Metro	UWRA1	\$ 9.51	See NRC prices below
	PSD #7 - 2-Wire xDSL Loop Access Area C- Rural	2SLF3	5 17.02	TED N/A
	PSD #7 - 2-Wire xDSL Loop Access Area B- Suburban	2SLF2	5 11.42	TBD N/A
	PSD #7 - 2-Wire xDSL Loop Access Area A- Matro	2SLF1	\$ 9.51	TBD N/A
	4-Wire xDSL Loop		L	
	PSD #3 - 4-Wire xDSL Loop Access Area C- Rural	4SL13	\$ 32.35	See NRC prices below
+	PSD #3 - 4-Wire xDSL Loop Access Area B- Suburban PSD #3 - 4-Wire xDSL Loop Access Area A- Matro	4SL12 4SL11	\$ 20.96 \$ 17.51	See NRC prices below See NRC prices below
	SL Capable Loop	43L11	w (7.39)	OSE NICO PINOS DEIOW
	IDSL Loop Access Area C - Rural	UY5FC	\$ 19.93	See NRC prices below
	IDSL Loop Access Area B - Suburban	UY5FB	\$ 16.22	See NRC prices below
	IDSL Loop Access Area A - Metro	UY5FA	\$ 12.66	See NRC prices below
	op Non-Recurring Charges		<b> </b>	
Loc	Service Order- Initial /2//5/ /7/ /8/	SEPUP	N/A	\$ 3.62 N/A
+	Service Order- Disconnect	NR9OE	N/A	\$ 1.77 N/A
	Service Order- Subsequent	REAH9	N/A	\$ 3.46 N/A
	Loop Connection /2/ /5/ /7/ /8/	SEPUC	N/A	\$ 20.43 N/A
	Loop Disconnect	NR90G	N/A	\$ 6.71 N/A
	Loop - Record Work Only	NR9UP	N/A	\$ 2.13 N/A
-	DS0 - Service Non-Recurring  Administration Charge, per order - Install 1/2/15/17/1/8/	NR9OH	N/A	\$0.00 N/A
+	Design and CO Connection Charge, per circuit - Install /2//5//7//8/	NR9OK	N/A	\$ 74.94 N/A
	Carrier Connection Charge per Termination - Install /2/15/17/18/	NR9ON	N/A	\$ 239.23 N/A
	Administration Charge, per order - Disconnect	NR9OJ	N/A	\$0.00 N/A
	Design and CO Connection Charge, per circuit - Disconnect	NR9OM	N/A	\$ 56.56 N/A
1	Carrier Connection Charge per Termination - Disconnect	NR90Q	N/A	\$ 82,32 N/A
4	Cancellation or Change Service Charge Analog Loop, per last critical date reached	NKCU1	N/A	\$ 0.36 N/A
+	Design Layout Report Date /7/ Records Issue Date /7/	NR950 NR95P	N/A N/A	\$0.00 N/A \$0.00 N/A
-	Designed, Verified, and Assigned Date /7/	NR95Q	N/A	\$ 7.76 N/A
, ,				

IMICHIO	GAN - Generic Pricing Schedule /1/	1	AT&T RECURRING	AT&T NON-F	ECURRING
Line		USOC	Monthly	initial	Additional
	Cancellation or Change Service Charge-DS0 Loop, per last critical date reached	NKCUA	N/A	\$0.36	N/A
86	Design Layout Report Date 17/	NR96S	N/A	\$0.00	N/A
87	Records Issue Date 771	NR95T	N/A	\$0.00	N/A
88	Designed, Verified, and Assigned Date 771	NR95U	N/A	\$0.00	N/A
89	Plant Test Date ///	NR95V	N/A	\$0.00	N/A
90 (	Due Dale Change Charge, per Order, per Occasion Analog Loop /7/	NR955	N/A	\$ 3.62	N/A
92	DS0 Loop ///	NR956	N/A	\$ 0.26	N/A
	DS1 - Service Non-Recurring Charges		730-	T	
94	Administration Charge, per order - Install 12/15/17/18/	NR9OR		\$ 3.54	
	Service Provisioning Charge, per circuit, Install	NKCU2		\$ 63.95	
	Administration Charge, per order - Disconnect	NR9OT		\$ 2.13	
97 : 98 (	Service Provisioning Charge, per circuit, Disconnect	NKCU3 NKCU4	<del> </del>	\$ 41.42 \$ 2.38	
99 (	Cancellation or Change Service Charge-DS1 Loop, per last critical date reached  [Digital DS1 Loops - Design Layout Report Date	NRCU4 NR96W		\$ 2.38 \$ 15.04	· · · · · · · · · · · · · · · · · · ·
100	Digital DS1 Loops - Record Issue Date	NR95X		\$ 15.04	
01	Digital DS1 Loops - Designed, Verified & Assigned Date	NR95Y		\$ 45.33	
02	Digital DS1 Loops - Plant Test Date	NR95Z		\$ 65.75	
	DS3 - Service Non-Recurring Charges				
	Administration Charge, per order - Install /2/ /5/ /7/ /8/	NR90Y		\$ 3.54	
	Service Provisioning Charge, per circuit, Install	NKCU5	<del>                                     </del>	\$ 91.29	
06 / 07 :	Administration Charge, per order - Disconnect	NR90Z NKCU6	<del> </del>	\$ 2.13 \$ 31.48	
08 (	Service Provisioning Charge, per circuit, Disconnect Cancellation or Charge Service Charge-DS3 Loop, per last critical date reached	NKCU5 NKCU7	<del>                                     </del>	\$ 2.38	
09	Digital DS3 Loops - Design Layout Report Date	NR951	<del> </del>	\$ 16.05	
10	Digital DS3 Loops - Record Issue Date	NR952	1		
17	Digital DS3 Loops - Designed, Verified & Assigned Date	NR953	1	\$ 43.27	
12	Ditigal DS3 Loops - Plant Test Date	NR954		\$ 66.14	
13					
	ce Coordination Fee, per central office /4/	UFE .	\$ 5.39	N/A	NVA
15 16	LST	<del>                                     </del>		1	
	Line & Station Transfer(LST) performed on CODSLAM Loop	URCLD	N/A	\$ 151,21	
8	Line & Station Transfer(LST) performed on Sub Loop	URCLB	N/A	5 133.44	
9	The state of the s	L			
	Qualification Process	<b>.</b>			
	Loop Qualification Process - Mechanized	NR98U	N/A	\$0.00	N/A
	Loop Qualification Process - Manual	NRBXU	N/A	\$0.00	ŊVĄ
23	Conditioning		<del>                                     </del>		
	DSL Conditioning Options - >12KFT and < 17.5KFT	-	<del>                                     </del>	<del></del>	
26	Removal of Repeater Options	NRBXV	N/A	\$0.00	N/A
27	Removal Bridged Tap Option	NRBXW	N/A	\$0.00	N/A
28	Removal of Load Coll	NRBXZ	N/A	\$0.00	N/A
	DSL Conditioning Options - >17.5KFT in addition to the rates for > 12KFT and				
30	Removal of Repeater Options	NRBNL	N/A	\$0.00	N/A
31	Removal Bridged Tap Option Removal of Load Coil	NRBNK NRBNJ	N/A N/A	\$0.00 \$0.00	N/A N/A
32 Remo	ve All or NON-Excessive Bridged Tap ( RABT) - MMF	INKBINJ	N/A	\$0.00	IWA
34	Removal of non - excessive bridged tap DSL Loops > 0kft and < 17.5 Kft	NRMRJ	<u> </u>	\$ 552.22	
	Removal of All bridged tap DSL Loops > 12 Kft to 17.5 Kft	NRMRP		\$ 936.67	
36	Removal of non - excessive bridged tap DSL Loops > 17.5 Kft DSL Loops -				
	per element incremental	NRMRS		\$ 552.22	
	Removal of All bridged tap DSL Loops > 17.5 Kft -per element incremental	NRMRM		\$ 552.22	
39 SUD	00000				
	LOOPS ECS to SAI sub-loop		· · · · · · · · · · · · · · · · · · ·	1	
42	2 Wire Analog - area A	PENDING	5 1.10	See NRC p	rices below
13	2 Wire Analog - area B	PENDING	5 1.04	See NRC p	
4	2 Wire Analog - area C	PENDING	\$ 1.10	See NRC p	rices below
15	4 Wire Analog - area A	PENDING	\$ 2.11	See NRC p	
В	4 Wire Analog - area B	PENDING	\$ 2.00	See NRC p	
7	4 Wire Analog - area C	PENDING	\$ 2.11	See NRC p	
9	2 Wire DSL - area A 2 Wire DSL - area B	PENDING PENDING	\$ 1.07 \$ 0.99	See NRC p See NRC p	
0	2 Wire DSL - area C	PENDING	\$ 0.99 \$ 1.04	See NRC p	
51	4 Wire DSL - area A	PENDING	5 2.12	See NRC p	
2	4 Wire DSL - area B	PENDING	5 1.96	See NRC p	
3	4 Wire DSL - area C	PENDING	\$ 2.05	See NRC p	
	ECS to Terminal sub-loop				
5	2 Wire Analog - area A	PENDING	\$ 3.50	See NRC p	
56	2 Wire Analog - area B	PENDING PENDING	\$ 4.14   \$ 7.17	See NRC p	
8	2 Wire Analog - area C 4 Wire Analog - area A	PENDING	\$ 6.33	See NRC p	
9	4 Wire Analog - area B	PENDING	\$ 7.50	See NRC p	
50	4 Wire Analog - area C	PENDING	\$ 13.39	See NRC p	
51	2 Wire DSL - area A	PENDING	\$ 3.55	See NRC p	ices below
52	2 Wire DSL - area B	PENDING	\$ 4,21	See NRC p	
53	2 Wire DSL - area C	PENDING	\$ 6.96	See NRC pr	
4	4 Wire DSL - area A	PENDING	\$ 6.82	See NRC p	
65 66	4 Wire DSL - area B	PENDING	\$ 6.06	See NRC p	
66 67	4 Wire DSL - area C ECS to NID sub-loop	PENDING	\$ 13.69	See NRC p	MES DEIOM
68	2 Wire Analog - area A	PENDING	\$ 5.17	See NRC p	ices below
69	2 Wire Analog - area B	PENDING	\$ 5.95	See NRC p	
70	2 Wire Analog - area C	PENDING	\$ 9.21	See NRC p	
71	4 Wire Analog - area A	PENDING	\$ 7.97		rices below

TBD - To be determined NRO - Nonrecurring only ICB - Individal Case Basis NA - Not Applicable

MICHIGAN - (	Generic Pricing Schedule /1/		AT&T RECURRING	AT&T NON-RECURRING
10		USOC	Monthly	Initial Additions
2	4 Wire Analog - area B	PENDING	\$ 9.12	See NRC prices below
3	4 Wire Analog - area C	PENDING	\$ 15.47	See NRC prices below
5	2 Wire DSL - area A 2 Wire DSL - area B	PENDING PENDING	\$ 5.27 \$ 6.07	See NRC prices below See NRC prices below
6	2 Wire DSL - area C	PENDING	\$ 8.95	See NRC prices below
<del>7</del>	4 Wire DSL - area A	PENDING	\$ 8.65	See NRC prices below
8	4 Wire DSL - area B	PENDING	\$ 9.86	See NRC prices below
9	4 Wire DSL - area C	PENDING	\$ 15.84	See NRC prices below
	Terminal sub-loop	BENDING		5 NDC
12	2 Wire Analog - area A 2 Wire Analog - area B	PENDING PENDING	\$ 2.90 \$ 3.55	See NRC prices below See NRC prices below
3	2 Wire Analog - area C	PENDING	\$ 6.55	See NRC prices below
4	4 Wire Analog - area A	PENDING	\$ 5.17	See NRC prices below
5	4 Wire Analog - area B	PENDING	\$ 6.36	See NRC prices below
6	4 Wire Analog - area C	PENDING	\$ 12.19	See NRC prices below
7	2 Wire DSL - area A	PENDING	\$ 2.95	See NRC prices below
9	2 Wire DSL - area B 2 Wire DSL - area C	PENDING PENDING	\$ 3.61 \$ 6.34	See NRC prices below See NRC prices below
o l	4 Wire DSL - area A	PENDING	\$ 5.66	See NRC prices below
1	4 Wire DSL - area B	PENDING	\$ 6.92	See NRC prices below
2	4 Wire DSL - ares C	PENDING	\$ 12.49	See NRC prices below
	NID sub-loop			
4	2 Wire Analog - area A	PENDING	\$ 4.57	See NRC prices below
5	2 Wire Analog - area B	PENDING PENDING	\$ 5.35	See NRC prices below
7	2 Wire Analog - area C 4 Wire Analog - area A	PENDING PENDING	\$ 8.59 \$ 6.81	See NRC prices below See NRC prices below
3	4 Wire Analog - area B	PENDING	\$ 7.98	See NRC prices below
ě	4 Wire Analog - area C	PENDING	\$ 14.27	See NRC prices below
0	2 Wire DSL - area A	PENDING	5 4.67	See NRC prices below
1	2 Wire DSL - area B	PENDING	5 5.48	See NRC prices below
2	2 Wire DSL - area C	PENDING	\$ 8.33	See NRC prices below
3 4	4 Wire DSL - area A 4 Wire DSL - area B	PENDING PENDING	\$ 7.49 \$ 8.72	See NRC prices below See NRC prices below
5	4 Wire DSL - area C	PENDING	\$ 14.64	See NRC prices below
	nal to NID sub-loop			
7	2 Wire Analog - area A	PENDING	\$ 2.13	See NRC prices below
8	2 Wire Analog - area B	PENDING	\$ 2.28	See NRC prices below
9	2 Wire Analog - area C	PENDING	\$ 2.56 \$ 2.13	See NRC prices below
1	4 Wire Analog - area A 4 Wire Analog - area B	PENDING PENDING	\$ 2.13 \$ 2.07	See NRC prices below See NRC prices below
2	4 Wire Analog - area C	PENDING	\$ 2.69	See NRC prices below
3	2 Wire DSL - area A	PENDING	\$ 2.20	See NRC prices below
4	2 Wire DSL - area B	PENDING	\$ 2.36	See NRC prices below
5	2 Wire DSL - area C	PENDING	\$ 2.50	See NRC prices below
6	4 Wire DSL - area A	PENDING	\$ 2.37 \$ 2.29	See NRC prices below See NRC prices below
7	4 Wire DSL - area B 4 Wire DSL - area C	PENDING PENDING	\$ 2.29 \$ 2.78	See NRC prices below
	np-loop element	( CHOING	· · · · · · · · · · · · · · · · · · ·	See Hite phose peron
0	2 Wire Analog - area A	PENDING	\$ 0.16	See NRC prices below
1	2 Wire Analog - area B	PENDING	\$ 0.15	See NRC prices below
2	2 Wire Analog - area C	PENDING	\$ 0.15	See NRC prices below
3	4 Wire Analog - area A	PENDING	\$ 0.33	See NRC prices below
5	4 Wire Analog - area B 4 Wire Analog - area C	PENDING PENDING	\$ 0.31 \$ 0.32	See NRC prices below See NRC prices below
6	2 Wire DSL - area A	PENDING	\$ 0.16	See NRC prices below
7	2 Wire DSL - area B	PENDING	\$ 0.15	See NRC prices below
В	2 Wire DSL - area C	PENDING	\$ 0.15	See NRC prices below
9	4 Wire DSL - area A	PENDING	\$ 0.33	See NRC prices below
0	4 Wire DSL - area B	PENDING	\$ 0.31	See NRC prices below
1 2	4 Wire DSL - area C 2 Wire ISDN Compatible - area A	PENDING PENDING	\$ 0.32 \$ 0.16	See NRC prices below See NRC prices below
3	2 Wire ISDN Compatible - area B	PENDING	\$ 0.15	See NRC prices below
4	2 Wire ISDN Compatible - area C	PENDING	\$ 0.15	See NRC prices below
5	4Wire DS1 Compatible - area A	PENDING	TBD	See NRC prices below
6	4Wire DS1 Compatible - area B	PENDING	TBD	See NRC prices below
7	4Wire DS1 Compatible - area C	PÉNDING	T8D	See NRC prices below
8 Sub-Loop N	ion-Recurring Charges		<del></del>	<b></b>
Analog Sub			<del></del>	<del>-  </del>
	e Ordering Charges			
2	Installation, per occasion per location	PENDING	N/A	\$ 3.62 N/A
3	Disconnect, per occasion per location	PENDING	N/A	\$ 2.13 N/A
4	Subsequent, per occasion	PENDING	N/A	\$ 3.02 N/A
5	Record Work, per occasion Add or Change, per occasion	PENDING PENDING	N/A N/A	\$ 1.86 N/A \$ 3.54 N/A
7 Sub-Le	oop Connection Charge, per termination	PENDING	N/A	\$ 17.82 N/A
B Sub-Le	oop Disconnection Charge, per termination	PENDING	N/A	\$ 5.85 N/A
9 Sub L	cop Previsioning Connect			
0	2-Wire Analog	PENDING		\$ 20.20 N/A
1	4-Wire Analog	PENDING		\$ 20.20 N/A
2	2-Wire DSL	PENDING		\$ 20.20 N/A
4	4-Wire DSL 2-Wire ISDL	PENDING PENDING		\$ 20.20 N/A \$ 20.20 N/A
5	4-Wire DS1	PENDING		\$ 20.20 N/A \$ 146.76 N/A
	oop Provisioning Disconnect	, caping		170.70
7	2-Wire Analog	PËNDING		\$ 6.71 N/A
В	4-Wire Analog	PENDING		\$ 6.71 N/A

TBD - To be determined NRO - Nonrecurring only ICB - Individal Case Basis NA - Not Applicable

2-Wire DSL 4-Wire DSL 2-Wire ISDL 4-Wire DS1 Sub Loop Conditioning For Sub Loop Facilities > 12Kft. And < 17.5Kft. Remove Load Coils Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Load Coils Remove Bridged Tap Remove Bridged Tap Remove Bridged Tap Remove Repeater se Connects 2-Wire IA/ 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile Zone 1	PENDING CXCT2 CXCT4 CXCDX CXCEX CXCEX CXCBX  CZ4X1 CZ4X2 CZ4X3 CZ4X3 CZ4X3	\$ 0.13 \$ 0.27 \$ 16.46 N/A \$ 27.86		\$ 6.71 \$ 6.71 \$ 6.71 \$ 52.02 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Additiona N/A
4-Wire DSL 2-Wire ISDL 4-Wire DS1 Sub Loop Conditioning For Sub Loop Facilities > 12Kit. And < 17.5Kit. Remove Load Coils Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5Kit. In addition to the rates for >12Kit. < Remove Load Coils Remove Bridged Tap Remove Bridged Tap Remove Bridged Tap Remove Bridged Tap Remove Repeater  S Connects 2-Wire /4/ 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	PENDING CXCT2 CXCT4 CXCDX CXCEX CXCEX CXCBX CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$ 6.71 \$ 6.71 \$ 52.02 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A
2-Wire ISDL 4-Wire DS1 Sub Loop Conditioning For Sub Loop Facilities > 12Kit. And < 17.5Kit. Remove Load Coils Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5Kit. In addition to the rates for >12Kit. < Remove Bridged Tap Remove Bridged Tap Remove Bridged Tap Remove Repeater ss Connects 2-Wire IAV 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	PENDING CXGT2 CXCT4 CXCDX CXCEX CXCEX CXCBX	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$ 6.71 \$ 52.02 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
4-Wire DS1 Sub Loop Conditioning For Sub Loop Facilities > 12Kft. And < 17.5Kft. Remove Load Coils Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Load Coils Remove Bridged Tap Remove Bridged Tap Remove Repeater se Connects Se Connects Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Remove Bridged Tap Remove Repeater Se Connects Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Bridged Tap Remove Repeater Se Connects Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Bridged Tap	PENDING PENDING PENDING PENDING PENDING 17KR. PENDING PENDING PENDING CXCT2 CXCT4 CXCDX CXCEX CXCBX  CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$ 52.02 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A
Sub Loop Conditioning For Sub Loop Facilities > 12Kit. And < 17.5Kit. Remove Load Coils Remove Bridged Tap Remove Repeater For Sub Loop Facilities > 17.5Kit. in addition to the rates for >12Kit. < Remove Load Coils Remove Bridged Tap Remove Bridged Tap Remove Repeater  S Connects 2-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	PENDING PENDING PENDING PENDING 17KR. PENDING PENDING PENDING PENDING CXGT2 CXGT4 CXCDX CXCEX CXCBX CXCBX CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A N/A N/A N/A N/A N/A N/A N/A N/A
For Sub Loop Facilities > 12Kft. And < 17.5Kft. Remove Load Coils Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Load Coils Remove Bridged Tap Remove Repeater  Se Connects 2-Wire US3/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	PENDING PENDING 17KR. PENDING PENDING PENDING PENDING CXGT2 CXCT4 CXCDX CXCEX CXCBX CXCBX	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A N/A N/A N/A N/A N/A N/A N/A
Remove Load Coils Remove Bridged Tap Remove Repeater For Sub Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Load Coils Remove Bridged Tap Remove Repeater ss Connects 2-Wire /// 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	PENDING PENDING 17KR. PENDING PENDING PENDING PENDING CXGT2 CXCT4 CXCDX CXCEX CXCBX CXCBX	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A N/A N/A N/A N/A N/A N/A N/A
Remove Bridged Tap Ramove Repeater For Sub Loop Facilities > 17.5kft. In addition to the rates for > 12kft. < Remove Load Coils Remove Bridged Tap Remove Repeater  sc Connects 2-Wire /4/ 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	PENDING PENDING 17KR. PENDING PENDING PENDING PENDING CXGT2 CXCT4 CXCDX CXCEX CXCBX CXCBX	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	N/A N/A N/A N/A N/A N/A N/A
For Sub Loop Facilities > 17.5Kft. In addition to the rates for >12Kft. < Remove Load Coils Remove Bridged Tap Remove Repeater  ss Connects  2-Wire /4/ 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	PENDING PENDING PENDING PENDING CXGT2 GXGT4 CXCDX CXCEX CXCEX CXCBX CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 \$0.00 \$1.00 N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A
Remove Load Coils Remove Bridged Tap Remove Repeater ss Connects Sconnects S	PENDING PENDING PENDING PENDING  CXGT2 CXCT4 CXCDX CXCEX CXCBX  CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Remove Bridged Tap Remove Repeater  ss Connects 2-Wire /4/ 4-Wire DS1/L.T1 DS3/L.T3 DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	PENDING PENDING CXGT2 CXGT4 CXCDX CXCEX CXCBX CXCBX CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 \$0.00 N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Remove Repeater  se Connects  2-Wire IAI  4-Wire  DS3/LT1  DS3/LT3  DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination  Zone 1  Zone 2  Zone 3  Intercone  Interoffice Milage Per Mile	CXGT2 CXGT4 CXGDX CXCEX CXCEX CXCBX  CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		\$0.00 N/A N/A N/A N/A	N/A N/A N/A N/A
ss Connects  2-Wire /4/  4-Wire  DS1/L T1  DS3/L T3  DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination  Zone 1  Zone 2  Zone 3  Interoffice Mileage Per Mile  Interoffice Mileage Per Mile	CXGT2 CXGT4 CXCDX CXCEX CXCBX CXCBX CZ4X1 CZ4X1 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		N/A N/A N/A N/A	N/A N/A N/A N/A
2-Wire /4/ 4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	CXCT4 CXCDX CXCEX CXCBX  CXCBX  CZ4X1 CZ4X2 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		N/A N/A N/A	N/A N/A N/A
4-Wire DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	CXCT4 CXCDX CXCEX CXCBX  CXCBX  CZ4X1 CZ4X2 CZ4X3	\$ 0.27 \$ 16.46 N/A \$ 27.86 \$ 12.39		N/A N/A N/A	N/A N/A N/A
DS1/LT1 DS3/LT3 DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interoffice Milage Per Mile	CXCDX CXCEX CXCBX CXCBX CZ4X1 CZ4X2 CZ4X3	\$ 16.46 N/A \$ 27.86 \$ 12.39		N/A N/A	N/A N/A
DS3/LT3 DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interzone Interzone Intercoffice Milage Per Mile	CXCEX CXCBX CZ4X1 CZ4X2 CZ4X3	N/A \$ 27.86 \$ 12.39		N/A	N/A
DS3 C.O. Cross-Connect to Collocation  Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Intercone Interoffice Milage Per Mile	CXCBX  CZ4X1  CZ4X2  CZ4X3	\$ 27.86 \$ 12.39			
Interoffice Mileage Per Point of Termination Zone 1 Zone 2 Zone 3 Interoffice Mileage Per Mile	CZ4X1 CZ4X2 CZ4X3	\$ 12.39			N/A
Zone 1 Zone 2 Zone 3 Interzone Intercoffice Milage Per Mile	CZ4X2 CZ4X3			•	1977
Zone 1 Zone 2 Zone 3 Interzone Intercoffice Milage Per Mile	CZ4X2 CZ4X3				
Zone 3 Interzona Interoffice Milage Per Mile	CZ4X3	\$ 12.28			
Interzona Interoffice Milage Per Mile				<b></b>	
Interoffice Milage Per Mile	i GZ4XZ	\$ 13.17			
	<del>                                      </del>	\$ 13.36	<del>'</del>	ļ	
(section )	1YZX1	\$ 0.69		<del> </del>	
Zone 2	1YZX2	\$ 0.00			<u> </u>
Zone 3	1YZX3	\$ 0.50			i ·
Interzone	IYZXZ	\$ 0.20			
Clear Channel Capability - Per DS1 Circuit Arranged					
All Zones Connect	CLYX1-X3	1		<b>\$</b> 75.28	
All Zones Disconnect	Pending	-	<del> </del>	\$0.00	<del>                                     </del>
Interoffice NRC (Connect + Disconnect)	+	1	<del> </del>	<del></del>	<del> </del>
Connect Zone 1 per circuit	NKCU8		+	\$ 57.80	
Connect Zone 2 per circuit	NKCU8		1	\$ 57.80	
Connect Zone 3 per circuit	NKCU8	1	1	\$ 57.80	
Disconnect Zone 1 per circuit	NKCU9			\$ 22.70	
Disconnect Zone 2 per circuit	NKCU9			\$ 22.70	
Disconnect Zone 3 per circuit	NKCU9			\$ 22.70	
LIGIT Installation of Branch State Co.	200144	1			
UDT Installation and Rearrangement - Admin Charge Connect, Per Order  EELS Installation and Rearrangement - Admin Charge Disconnect, per Order	ORCMX NR9OT	1	+	\$ 3.14 \$ 2.13	<u> </u>
LECTO INSTANTANION OF A CONTROL	IMEGUI		1	Z. 13	<del>                                     </del>
Interoffice Milage Termination - Per Point of Termination		<b>†</b>	1		
Zone 1	CZ4W1	\$ 129.82			
Zone 2	CZ4W2	\$ 114.98			
Zone 3	CZ4W3	\$ 110.02			
Interzone	CZ4WZ	\$ 121.50	!	<b></b>	
Interoffice Mileage - Per Mile	1YZB1	\$ 6.20	+	<del> </del>	
Zone 1 Zone 2	1YZB1 1YZB2	\$ 6.20		<del>                                     </del>	<del>                                     </del>
Zone 3	1YZB3	\$ 9.52			<b></b>
Interzone	1YZBZ	\$ 3.73			
			1		
Interoffice NRC (Connect + Disconnect)				<u> </u>	
Connect Zone 1 per circuit	NKCUE			\$ 74.59 \$ 74.59	
O17 B11		<del>                                     </del>			
Connect Zone 2 per circuit		1	+		
Connect Zone 3 per dircuit			1-	\$ 22.70	
Connect Zone 2 per circuit Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit	I MACUE	<u> </u>	1	\$ 22.70	
Connect Zone 3 per circuit Disconnect Zone 1 per circuit	NKCUF		1		
Connect Zone 3 per dreuit Disconnect Zone 1 per direuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit	NKCUF				ļ
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Reamangement - Admin Charge, Connect, Per Order	NKCUF			s 2.13	ļ
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Connect Zone 3 per dreuit Disconnect Zone 1 per direuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order	ORCMX NRBCL	\$ 290.24		N/A	N/Δ
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation Disconnect - Per Order Installation - Disconnect - Per Order	ORCMX ORCMX NRBCL QMVX1-X3	\$ 280.24 \$ 414.55		N/A N/A	N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect	ORCMX NRBCL				
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Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Connects DS1 to Voice Grade All Zones, Per Arrangement Icated Transport Cross Connects DS1	ORCMX NRBCL  OMVX1-X3 QM3X1-X3	\$ 414.55 \$ 0.54		N/A N/A	N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Reamangement - Admin Charge Connect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect, Per Order Installation and Reamangement - Admin Charge Disconnect - Per Order Installation and Reamangement - Admin Charge Disconnect - Per Order Installation and Reamangement - Admin Charge Disconnect - Per Order Installation and Reamangement - Admin Charge Disconnect - Per Order Installation - Per Order Instal	ORCMX NRBCL CMVX1-X3 QM3X1-X3	\$ 414.55		N/A	N/A
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Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Orde	NKCUF ORCMX NRBCL  GMVX1-X3 QM3X1-X3  CXCDX CXCEX  NKCUL NR95W NR95X	\$ 414.55 \$ 0.54		N/A N/A N/A \$ 2.07 \$ 21.09 \$ 21.09	N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Orde	NKCUF ORCMX NRBCL ORVX1-X3 QM3X1-X3 QM3X1-X3 CXCDX CXCEX NKCUL NR96W NR96X NR96X NR96Y	\$ 414.55 \$ 0.54		N/A N/A N/A \$ 2.07 \$ 21.09 \$ 21.09 \$ 31.63	N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Orde	NKCUF ORCMX NRBCL  GMVX1-X3 QM3X1-X3  CXCDX CXCEX  NKCUL NR95W NR95X	\$ 414.55 \$ 0.54		N/A N/A N/A \$ 2.07 \$ 21.09 \$ 21.09 \$ 31.63 \$ 59.16 \$ 2.07	N/A N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement Issated Transport Cross Connects ISS3 cellation or Charge Service Charge, per Last Critical Date Reached IDS1 Service Order Portion to be applied to each critical date below Designed Verified and Assigned Date Plant Test Date ISSA Service Order Portion to be applied to each critical date below Designe Lay Out Report Date	NKCUF  ORCMX NRBCL  ORCMX1-X3  QM3X1-X3  CXCDX CXCEX  NKCUL NR96W NR96X NR95Y NR96Z NKCUM NR961	\$ 414.55 \$ 0.54 \$ 16.46 N/A N/A		N/A N/A N/A N/A \$ 2.07 \$ 21.09 \$ 21.09 \$ 31.63 \$ 59.16 \$ 2.07 \$ 20.38	N/A N/A N/A N/A
Connect Zone 3 per circuit Disconnect Zone 1 per circuit Disconnect Zone 2 per circuit Disconnect Zone 3 per circuit Disconnect Zone 3 per circuit Installation and Rearrangement - Admin Charge Connect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order Installation and Rearrangement - Admin Charge Disconnect, Per Order DS3 to DS1 All Zones, Per Arrangement Icated Transport Cross Connects DS1 DS3 Service Order Portion to be applied to each critical date below Designed Verified and Assigned Date Pitent Test Date DS3 Service Order Portion to be applied to each critical date below	NKCUF  ORCMX NRBCL  ORCMX NRBCL  OMVX1-X3  QM3X1-X3  CXCDX CXCEX  NKCUL NR96W NR95X NR95Y NR96Z NR96Z NKCUM	\$ 0.54 \$ 0.54 \$ 16.46		N/A N/A N/A \$ 2.07 \$ 21.09 \$ 21.09 \$ 31.63 \$ 59.16 \$ 2.07	N/A N/A N/A
_	Connect Zone 3 per circuit Disconnect Zone 1 per circuit	Connect Zone 3 per circuit NKCUE Disconnect Zone 1 per circuit NKCUF Disconnect Zone 2 per circuit NKCUF	Connect Zone 3 per circuit  Disconnect Zone 1 per circuit  Disconnect Zone 2 per circuit  NKCUF  Disconnect Zone 3 per circuit  NKCUF  NKCUF  NKCUF	Connect Zone 3 per circuit  Disconnect Zone 1 per circuit  Disconnect Zone 2 per circuit  NKCUF  Disconnect Zone 3 per circuit  NKCUF  Installation and Rearrangement - Admin Charge Connect, Per Order  ORCMX	Connect Zone 3 per circuit  Disconnect Zone 1 per circuit  NKCUF  S 22.70  Disconnect Zone 2 per circuit  NKCUF  S 22.70  Disconnect Zone 3 per circuit  NKCUF  S 22.70  NKCUF  S 22.70  Installation and Rearrangement - Admin Charge, Connect, Per Order  Installation and Rearrangement - Admin Charge, Disconnect, Per Order  NRBCL  S 2.13

MICH	IGAN - Gener	ric Pricing Schedule /1/		AT&T RECURRI	NG	AT&T NON-	RECURRING
	].		USOC	Monthly		Initial	Additiona
uue	DS1	e Charge Per Order or Occasion	NR957	N/A	\$	0.43	N/A
	DS3		NR957	N/A	\$	0.43	N/A
Spec		o UNE Conversion	11/0111				
	Channelize	d DS1 without mileage design and coordination d DS1 - Design and Coordination (with Mileage)	NKCUU	N/A N/A	\$	4.34 4.34	N/A N/A
		alized DS1 without mileage design and coordination	NKCUR	N/A	-   -	1.13	N/A
	Non-channe	elized DS1 facility with mileage design and coordination	NKCUR	N/A	\$	1.13	N/A
		d DS3 with mileage design and coordination	NKCUO	N/A	\$	4.42	N/A
<u> </u>	Non-channe	elized DS3 facility with mileage design and coordination elized DS3 Design and Coordination without mileage	NKCUQ	N/A N/A	\$	1.13 1.13	N/A N/A
<del> </del>	Chaggelize	d DS3 without mileage design and coordination	NKCUT	N/A	-   -	4.52	N/A
		ninistration charge per service order	NKCUY	N/A	Ť	4.30	NVA
DSUK	Fiber Dark Fiber I	Interoffice		<del></del>			
	Durk House	Dark Fiber Interoffice Termination (Per Termination per Fiber)	ULYCX	\$ 25.34		N/A	N/A
		Dark Fiber Interoffice Mileage (Per Fiber per Foot)	ULNCF	\$ 0.002196		N/A	N/A
		Dark Fiber Interoffice Cross Connect (Per Termination per Fiber)	UKCJX	\$ 2.11		N/A	N/A
	Inquiry (Per		NIDDO	N/A		330 03	B1/B
		Dark Fiber Interoffice Transport - NRC Interoffice inquiry (Service Order) Charge, per request	NR9D6 NKCUN	N/A N/A	\$ \$	338.03 2.33	N/A N/A
		ER (Per Fiber Strand)		<u> </u>		2.00	107
	Installation			ļ			
		ive per Order	NRB51	N/A	\$	14.35	N/A
	Dark Fiber I Disconnect	nterofcfice Transport - NRC	NRB54	N/A	\$	466.62	N/A
		ive per Order	NR9H2	N/A	-   5	14.12	N/A
		Interoffice Transport - NRC	NR9H5	N/A	Š	137.30	N/A
B	ina \$4- ace						
Kout	Ine Modifica	difications of Existing Facilities Charge	N3RUE	N/A		ICB	N/A
	TODALIO IVIO	difficulties of Existing Facilities Change	NONOL	1970		100	
LNP							
Loca	Number Po	rtability /9/	NSR	\$0.00		N/A	
Main	tenance of S	ervice Charge	VRP	N/A	\$	71.00	
ОТН	ER		<b>†</b>				· · · · · ·
	tory Assist						
Direc	tory Assist						11/4
		ssistance, per call rectory Assistance (NDA), per call	OPEN OPEN	\$ 0.40 \$ 0.65		N/A N/A	N/A
		ectory Assistance (RDA), per call	OPEN	\$ 0.65		N/A	
	Business C	ategory Search (BCS) where applicable, per call	OPEN	\$ 0.65		N/A	
	Directory As	ssistance Call Completion (DACC), per call	OPEN :	\$ 0.15		<b>N</b> /A	
	OS/DA Aut	omated Call Greeting and References/Rates		<del> </del>		N/A	
		Other - Initial/Subsequent Load, per switch, per CCN	OPEN	· · · · · · · · · · · · · · · · · · ·	5	1,800.00	\$ 1.80
	Branding ar	nd Reference/Rate Look Up, per OS/DA call	OPEN	\$ 0.03			N/A
		Facility Based - Initial/Subsequent Load					
		inding, per trunk group ence - Initial Load, per state, per OCN	OPEN OPEN		\$	800.00 5,000.00	\$ 80
		ence - Subsequent Load, per state, per OCN	OPEN			N/A	\$ 1,50
			1				.,
Oper	ator Service						
		nomed Call Processing, per call ssisted Call Processing - All Types (including Busy Line Venty (BLV)	OPEN	\$ 0.15		NVA	N/A
		ine Verification/interrupt (BLVI)) per work second	OPEN OPEN	\$ 0.03	-+	N/A	N/A
				· · · · · · · · · · · · · · · · · · ·		,	, 4/1 4
	OA Listing						
		uti File (all states inclusive) Non-Billable Release (no query charges)	OPEN	N/A	-   3	0.040	N/A
		or initial load for subsequent updates	OPEN	N/A N/A		0.040	N/A
		uli File (ali states inclusive) Billable Release	1	· · · · · · · · · · · · · · · · · ·		0.000	
	- per listing	g for initial load	OPEN	N/A	3	0.020	N/A
		for subsequent updates	OPEN	N/A	\$	0.030	N/A
-	- per usag	e/query lick & Choose (by state) Non-billable Release (no query charges)	OPEN	N/A	\$	0.020	-N/A
		a for initial load	ÖPEN	N/A	\$	0.050	N/A
	- per listing	for subsequent updates	OPEN	N/A	\$	0.060	N/A
		ick & Choose (by state) Billable Release					
		g for mittel load	OPEN OPEN	N/A N/A	\$	0.020 0.030	N/A N/A
	- per usag	g for subsequent updates e/opery	OPEN OPEN	N/A	\$	0.030	N/A N/A
	- Par Madil				_ <del>_  </del> *		
	.L	ge Compensation (per message)	OPEN	\$ 0.03		N/A	N/A
Anci	llary Messag		1				
Anci	<u>.                                    </u>	CALL CAMPS BULL OL. 15 44	Mark A.	A			
Anci	<u>.                                    </u>	mpay Settlement (NICS) Billing Charge (Per Message)	Not Applicable	\$ 0.05	-+		
	Non interco	s - Poles & Ducts	Not Applicable		=		
	Non interco	s - Poles & Ducts achment/yr.)* ##	OPEN	\$ 0.05 Annually \$ 1.57			
	Non interco	s - Poles & Ducts		Annually			

	MICH	GAN - Generic Pricing Schedule /1/		AT&T RECU	RRING	AT&T NON-	RECURRING
е			USOC	Monthly		Initial	Additional
ī	_	Application fee	OPEN	10.010.03		\$ 200.00	
žΤ		Unauthorized Attachment Fce	0, 2,	<del>                                     </del>			Per Pole
3		Unauthorized Occupancy Fee		<del>                                     </del>			Per Conduit F
4						1	
5		*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each					
3		additional one foot of space, or fraction thereof, rendered unusable by the attachme	nt's presence	<b>f</b> i			
7							
3		## Note: All pole and conduit license fees are for a period of one year from January 1 thru					, i
•							
7	Emer	rgency Number Service Access					
1		911 Selective Router Interconnection					
2		-Each DSO installed					
3		-Analog Chennel Interface	EVG9X	\$ 19.81			\$ 496
4		ANI/ALVSR and Database Management					
5		- Per 100 records, rounded up to nearest 100	9589X	\$ 3.93			\$0
6	_	911 Selective Router Switch Administration					
7		-Per Selective Router		<u> </u>			
<u> </u>	DITE	RCARRIER COMPENSATION		<del></del>			
9	INIE	End Office Local Termination					
			LICAGE	6 000000			
1 2		Set up charge, per call	USAGE	\$ 0.000622		1	<u> </u>
3		Duration charge, per MOU Tandem Switching	USAGE	\$ 0.000521			
3			USAGE	\$ 0.000322		1	
5		Set up charge, per call Duralion charge, per MOU	USAGE	\$ 0.000322 \$ 0.000337		1	<b> </b>
8		Tandem Transport Termination	USAGE	9 0.000337		<b></b>	· · ·
7	<b>—</b> —	Set up charge, per call	USAGE	\$ 0.000077		1	<del> </del>
6		Duration charge, per MOU	USAGE	\$ 0.000081			<del> </del>
9		Tandem Transport Facility Mileage, per MOU per mile	USAGE	\$ 0.000001		+	<del> </del>
5		I were to transfer to a manual to trade find the total to the	JUNUE	0.00001		1	<del> </del>
ĭ		Rate for Presumed ISP-bound Traffic as per FCC 01-131		0,0007		1	<del> </del>
	RES			RESALE DISCOU	NTS		
<del>-</del> 3		BUSINESS		RECURRING	7713	NON-RECURRING	<u></u>
4		LOCAL EXCHANGE SERVICE		INECONATIO		1	ŕ——
5		Business 1 Party	RESALE	16.62%		16,62%	
6	-	Business - Measured	RESALE	16.62%		16.62%	
7		Customer Operated Pay Telephone (COPT)	RESALE	N/A		16.62%	
B		Surfaced by Tonger and Court	TALOF ILL	14// 3		10.02.0	
ē		EXPANDED LOCAL CALLING		<del></del>			-
Š		Interzone	RESALE	16.62%		16.62%	
i			TALOT ALL	10.02,0		10,00.0	
žΙ		VERTICAL SERVICES					
3		Ananymous Call Rejection	RESALE	16,62%		16.62%	
4		Repeat Dialing (Auto Redial)	RESALE	16.62%		16.62%	
5		Repeat Dialing-Per Use (Auto Redial - Usage Sensitive)	RESALE	16.62%		16.62%	_
3		Call Blocker	RESALE	16.62%		16,62%	-
7		Call Forwarding	RESALE	16.62%		16,62%	
3		Call Forwarding - Busy Line	RESALE	16.62%		16.62%	
3		Call Forwarding - Busy Line/Don't Answer	RESALE	16.62%		16.62%	
)		Call Forwarding - Don't Answer	RESALE	16.62%		16.62%	
П		Automatic CallBack (Call Return)	RESALE	16.62%		16.62%	
2		Automatic CallBack-Per Use (Call Return - Usage Sensitive)	RESALE	16.62%		16.62%	
3		Call Trace	RESALE	16.62%		16.62%	
4		Call Waiting	RESALE	16.62%		16.62%	
5		Caller ID With Name (Calling Name)	RESALE	16.62%	•	16.62%	
3		Caller ID (Calling Number)	RESALE	16.62%		16.62%	
7		MultiRing Service -1 (Personalized Ring -1 Dependent Number)	RESALE	16.62%		16.62%	
3		MultiRing Service -2 (Personalized Ring - 2 Dependent Numbers)	RESALE	16.62%		16.62%	
9		Remote Access to Call Forwarding (Grandfathered)	RESALE	0%		0%	
2		Selective Call Forwarding	RESALE	0%		0%	
1		Multi-Path Call Forwarding (Simultaneous Call Forwarding)	RESALE	16.62%		16.62%	
2		Remote Call Forwarding-Per Feature	RESALE	16.62%		16.62%	
3		RCF, Interstate, Interexchange	RESALE	16.62%		16.62%	
1		RCF, Intrastate	RESALE	16.62%		16.62%	L
5		RCF, Interstate, International	RESALE	16.62%		18.62%	
<u>;</u>		RCF, Intrestate, Interexchange RCF to 800	RESALE	16.62%		16.62%	
7		RCF (6 800)	RESALE RESALE	16.62%		15.62%	
3		Speed Calling 8	RESALE	16.62% 16.62%		16.62% 16.62%	
5		Speed Calling 30	RESALE	16.62%		16.62%	
1		Three Way Calling	RESALE	16.62%		16.62%	
2		Call Screening	RESALE	16.62%		16.62%	
3	<b>—</b>	Busy Line Transfer	RESALE	16.62%		16.62%	
Ĭ	<del>                                     </del>	Allemate Answer	RESALE	16.62%		16.62%	
5		Message Walting - Tone	RESALE	16.62%		16.62%	
Ħ		Easy Call	RESALE	16.62%		16.62%	
7		Prime Number Service	RESALE	16.62%		16.62%	
3		AT&T Michigan Privacy Manager	RESALE	16.62%		16.62%	
á		Name and Number Delivery Service	RESALE	16.62%	•	16.62%	
5			1 -rand/ No in	,0.0£ /6		10.02.0	
1		DIQ		<b>1</b>		1	
2		DID	RESALE	16.62%		16.62%	
3						1	
		TRUNKS				1	
\$ 5		Trunk	RESALE	16.62%		16.62%	

	MICH	IIGAN - Generia Pricing Schedule /1/	<u> </u>	AT&T RECI	JRRING	AT&T NON-I	RECURRING
Line	WII O I II	NOW TO CHIEF PRINTY SCHOOL PT	USOC	Monthly	J. 1.1.1.1.0	Initial	Additional
517		AIN					
518		Area Wide Networking	RESALE	16.62%		16.62%	
519 520		AT&T Michigan Switch Alternate Routing (ANSAR)  AT&T Michigan Customer Location Alternate Routing (ACLAR)	RESALE RESALE	16.62% 16.62%		16.62% 16.62%	
521			THE OF REC	10.0270			
522		OTHER	750415	A A44/		0.00%	
523 524		Grandfathered Services Promotions (Greater than 90 days)	RÉSALE RESALE	0.00% 16.62%		16.62%	
525		TouchTone (Business)	RESALE	16.62%		16.62%	
526		TouchTone (Trunk)	RESALE	16.62%		16.62%	
527 528		900/976 Call Blocking (900/976 Call Restriction) 976 (978 Information Delivery Service)	RÉSALE RESALE	0% 0%		0% 0%	
529		Access Services (See Access Tariff)	RESALE	0%		0%	
530		Additional Directory Listings	RESALE	16.62%	Ī	16.62%	
531 532		Carrier Disconnect Service (Company Initiated Suspension Service) Connection Services	RESALE RESALE	16.62%		0% 16.62%	
533		Premise Services/Line Backer (Maintenance of Service Charges)	RESALE	0%		0%	
534		Shared Tenant Service	RÉSALÉ	0%		0%	
535 536		Data Services					-
537		Gigabit Ethernet Metropolitan Area Network (GigaMAN )	RESALE	16.62%		16.62%	
538		PBX Trunks	RESALE	16.62%		16.62%	
539 540	<u> </u>	Mulit-Service Optical Network (MON ) OCn-PTP	RESALE RESALE	16.62% 16.62%	<b>  </b>	16.62% 16.62%	
541	l	ADTS-E	RESALE	16.62%	- <u>-</u>	16.62%	
542		D\$0	RESALE	16.62%		16.62%	
543 544		D\$1 D\$3	RESALE RESALE	16.62% 16.62%	<b>├</b>	16.62% 16.62%	
545			NEDALE	10.0276		10.9270	
546		ISDN					
547 548		ISDN	RESALE	15.62%	<b></b>	16.62%	
549		DIRECTORY ASSISTANCE SERVICES		1	<b> </b>		
550		Directory Assistance Services	RESALE	16.62%		N/A	
551 552		Local Operator Assistance Service	RESALE	16.62%	<b>-</b>	N/A	ļ
553		National Directory Assistance (NDA), per call	OPEN	\$ 0.65	<b>-</b>	N/A	
554		National Directory Assistance (RDA), per call	OPEN	\$ 0.65		N/A	
555 556		Business Category Search (BCS) where applicable, per call Directory Assistance Call Completion (DACC), per call	OPEN OPEN	\$ 0.65 \$ 0.15	L	N/A N/A	
557		Officially Assistance Call Completion (DACC), per call	OFEN	0.13		10/5	
558		Branding - Other - Initial/Subsequent Load, per switch, per OCN	OPEN			\$ 1,800.00	
559 560		Branding and Reference/Rate Look Up, per OS/DA call Rate Reference - Initial Load, per state, per OCN	OPEN OPEN	\$ 0.03	<u> </u>	\$ 5,000.00	N/A
561		Rate Reference - Subsequent Load, per state, per OCN	OPEN		<u> </u>	N/A	\$ 1,500.00
562							
563 564		TOLL					
			DESAIS	16 62%		16 62%	
565		TOLL	RESALE	16.62%		16.62%	
565 566		TOLE OPTIONAL TOLL CALLING PLANS					
565 566 567		TOLL	RESALE	16.62% 16.62%		16.62% 16.62%	
565 566 567 568 569		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR)	RESALE	16.62%		16.82%	
565 566 567 568 569 570		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS	RESALE	16.62% 16.62%		16.62%	
565 566 567 568 569	-	TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR)	RESALE	16.62%		16.82%	
565 566 567 568 569 570 571 572 573	-	TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE	RESALE RESALE RESALE	16.62% 16.62% 0%		16.62% 16.62% 0%	
565 566 567 568 569 570 571 572 573		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR)  AT&T Michigan Centrex Service ACS  AT&T Michigan Centrex Network Manager  PRIVATE LINE  Analog Private Lines	RESALE RESALE RESALE	16.62% 16.62% 0% 16.62%		16.62% 16.62% 0%	
565 566 567 568 569 570 571 572 573 574 675		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE	RESALE RESALE RESALE	16.62% 16.62% 0%		16.62% 16.62% 0%	
565 566 567 568 569 570 571 572 573 574 675 576		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services RESIDENCE	RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62%	75	16.62% 16.62% 0% 16.62% 16.62%	
565 566 567 568 569 570 571 572 573 574 675 576 577		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE	RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% 16.62% RESALE DISCOUN	TS	16.62% 16.62% 0% 16.62% 16.62%	
565 566 567 568 569 570 571 572 573 574 675 576		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services RESIDENCE	RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0% 16.62%	TS.	16.62% 16.62% 0% 16.62% 16.62% ION-RECURRING 0% 16.62%	
565 566 567 568 569 570 571 572 573 574 675 576 576 577 578 580 580		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans GENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services RESIDENCE LOCAL EXCHANGE SERVICE Life Line	RESALE RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0%	TS.	16.62% 16.62% 0% 16.62% 16.62%	
565 566 567 568 569 570 571 572 573 674 676 577 578 578 580 680 681 582		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager  PRIVATE LINE Anelog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured	RESALE RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0% 16.62%	TS.	16.62% 16.62% 0% 16.62% 16.62% ION-RECURRING 0% 16.62%	
565 566 567 568 569 570 571 573 674 675 576 576 577 578 580 681 583 584		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party	RESALE RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0% 16.62%	TS	16.62% 16.62% 0% 16.62% 16.62% ION-RECURRING 0% 16.62%	
565 566 567 568 569 570 571 572 573 674 676 576 576 578 580 681 582 583 584 585		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR)  AT&T Michigan Centrex Service ACS  AT&T Michigan Centrex Network Manager  PRIVATE LINE  Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone	RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0% 16.62% 15.62%	TS	16.62% 16.62% 0% 16.62% 16.62% 10N-RECURRING 0% 16.62%	
565 566 567 568 569 570 571 572 573 574 676 576 576 579 580 581 582 583 585 586		TOLL OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE LIFE Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES	RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE	16.62% 16.62% 0% 16.62% 16.62% RESALE DISCOUN RECURRING 0% 16.62% 15.62%	5	16.62% 16.62% 0% 16.62% 16.62% 10N-RECURRING 0% 16.62%	
566 566 567 568 569 570 571 572 573 574 676 577 578 580 681 582 583 584 585 586		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Rediat)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  RECURRING  16.62%  16.62%  16.62%	TS .	16.62% 16.62% 0% 16.62% 16.62% 16.62% 16.62% 16.62%	
566 566 567 568 569 570 571 572 573 674 676 576 576 579 581 582 583 584 585 586 587 588		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR)  AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Cell Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	75	16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62%	
566 566 567 568 569 570 571 572 573 574 676 577 578 580 681 582 583 584 585 586		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Rediat)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  RECURRING  16.62%  16.62%  16.62%	75	16.62% 16.62% 0% 16.62% 16.62% 16.62% 16.62% 16.62%	
566 566 567 568 569 571 572 573 674 675 576 577 578 581 582 583 684 585 586 589 590 590		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR)  AT&T Michigan Centrex Service ACS  AT&T Michigan Centrex Network Manager  PRIVATE LINE  Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES  Anonymous Cell Rejection Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Blocker Call Forwarding - Busy Line	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	TS.	16.62% 16.62% 0% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62%	
566 566 567 568 569 570 571 572 573 674 676 576 577 578 580 681 582 583 584 585 586 587 589 590 591 592 593		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Call Florwarding - Busy Line Call Forwarding - Busy Line	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  RESALE DISCOUN  RECURRING  0%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	7S	16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62%	
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566 566 567 568 569 571 572 573 674 675 576 576 577 578 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 595 595 595 596		OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager PRIVATE LINE Analog Private Lines Private Line Channel Services RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured EXPANDED LOCAL CALLING Interzone VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Repeat Dialing - Per Use (Auto Redial - Usage Sensitive) Call Forwarding - Busy Line/Don't Answer Call Forwarding - Busy Line/Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Call Return)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	TS .	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	
566 5666 5677 568 5690 571 572 573 574 675 576 577 578 577 580 581 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Florwarding Call Forwarding - Busy Line Call Forwarding - Busy Line Call Forwarding - Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Per Use (Call Return - Usage Sensitive)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  RECURRING  0%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	T\$	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	
566 566 567 568 569 571 572 573 574 675 576 577 578 581 582 583 584 585 586 589 590 591 592 593 594 595 596		OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Forwarding Call Forwarding - Busy Line Call Forwarding - Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Automatic Call-Back Per Use (Call Return - Usage Sensitive) Call Trace Call Trace	RESALE	16.62% 16.62% 0% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62%	7.5	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	
566 566 567 568 569 571 572 573 674 675 577 578 577 580 681 582 583 584 583 584 585 585 586 587 588 589 590 591 592 593 594 596 597 598		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Forwarding - Busy Line Call Forwarding - Busy Line Call Forwarding - Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Call Trace Call Trace Call For ID with Name (Calling Name) Caller ID with Name (Calling Name) Caller ID with Name (Calling Name)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	T\$	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	
566 566 567 568 569 571 572 573 574 675 576 577 578 680 681 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 601		OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans Optional Toll Calling Plans CENTREX (PLEXAR) AT&T Michigen Centrex Service ACS AT&T Michigen Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Flocker Call Forwarding Call Forwarding - Busy Line Call Forwarding - Busy Line Call Forwarding - Busy Line Call Forwarding - Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Automatic Call-Back Per Use (Call Return - Usage Sensitive) Call Trace Call Waiting Caller ID with Name (Calling Name) Caller ID (Calling Number) Multi-Ring Service - 1 (Personalized Ring- 1 dependent number)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	75	16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62% 16.62%	
566 566 567 568 569 571 572 573 674 675 577 578 577 580 681 582 583 584 583 584 585 585 586 587 588 589 590 591 592 593 594 596 597 598		TOLL  OPTIONAL TOLL CALLING PLANS Optional Toll Calling Plans  CENTREX (PLEXAR) AT&T Michigan Centrex Service ACS AT&T Michigan Centrex Network Manager  PRIVATE LINE Analog Private Lines Private Line Channel Services  RESIDENCE LOCAL EXCHANGE SERVICE Life Line Residence 1 Party Residence Measured  EXPANDED LOCAL CALLING Interzone  VERTICAL SERVICES Anonymous Call Rejection Repeat Dialing (Auto Redial) Repeat Dialing (Auto Redial) Repeat Dialing -Per Use (Auto Redial - Usage Sensitive) Call Forwarding - Busy Line Call Forwarding - Busy Line Call Forwarding - Don't Answer Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Automatic Call-Back (Call Return) Call Trace Call Trace Call For ID with Name (Calling Name) Caller ID with Name (Calling Name) Caller ID with Name (Calling Name)	RESALE	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	TS .	16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%  16.62%	

TBD - To be determined NRQ - Nonrecurring only ICB - Individul Case Basis NA - Not Applicable

	MICH	IGAN - Generic Pricing Schedule (1)	I I	AT&T RECURRING	AT&T NON-RECURRING
Line			USOC	Monthly	Initial Additional
605		RCF, interstate, interexchange	RESALE	16.62%	16.62%
606		RCF, Intrastate	RESALE	16.62%	16.62%
607		RCF, Interstate, International	RESALE	16.62%	16.62%
608		RCF, Intrastate, Interexchange	RESALE	16.62%	16.62%
609		RCF to 800	RESALE	16.62%	16.62%
610		RCF Additional	RESALE	16.62%	16.62%
611		Selective Call Forwarding	RESALE	16.62%	16.62%
612		Speed Calling 8	RESALE	16.62%	16.62%
613		Three Way Calling	RESALE	16.62%	16.62%
614		Call Screening	RESALE	16.62%	16.62%
615		Busy Line Transfer	RESALE	16.62%	16.62%
816		Alternate Answer	RESALE	16.52%	16.62%
617		Message Weiting - Tone	RESALE	16.62%	16.62%
618	- :	Easy Call	RESALE	16.62%	16.62%
619		AT&T Michigan Privacy Manager	RESALE	16.62%	16.62%
520		Name and Number Delivery Senice	RESALE	16.62%	16.52%
521 522		ISDN	1 1		<b></b>
623		ISDN	RESALE	16.62%	16.62%
624		ISUN	KESALE	10.0270	10.0270
625		OTHER			<del></del>
626	_	Grandfathered Services	RESALE	0%	0%
627		Promotions (Greater than 90 Days)	RESALE	16.62%	16.62%
628		TouchTone	RESALE	16.62%	16.62%
629		Home Services Packages	RESALE	16.62%	16.62%
630		900/976 Call Blocking (900/976 Call Restriction)	RESALE	0%	0%
331		976 (976 Information Delivery Service)	RESALE	0%	0%
332		Access Services (See Access Tariff)	RESALE	0%	0%
633		Additional Directory Listings	RESALE	16.62%	16.62%
634		Carrier Disconnect Service (Company Initiated Suspension Service)	RESALE	0%	0%
635		Connection Services	RESALE	16.62%	16.62%
636		Premise Services/Line Backer (Maintenance of Service Charges)	RESALE	0%	0%
637		Shared Tenant Service	RESALE	0%	0%
638		Restoral of Service Charge	RESALE		Tariff 20 Part 22 Section 2
639					
640		TOLL		i	
641		Toli	RESALE	16.62%	16.62%
642					
643		Electronic Billing information Data (daily usage)	RESALE	\$0.00	
644		per message		<u> </u>	
645	Ь—		<b></b>		
646	<b>-</b>	Lins Connection Charge	1 5553.5		T- 45 00 Cost 22 Cost 2
647	<b></b>	Residence	RESALE		Tariff 20 Part 22 Section 2
648 649		Business Service Order/Service Request Charge	RESALE		Tariff 20 Part 22 Section 2
650		Residence	RESALE		Tariff 20 Part 22 Section 2
651		Business	RESALE		Tariff 20 Part 22 Section 2
652		Non-Electronic (Manual) Service Order Charge	REJALE		Taiti to Lair 55 decitors 5
653		Residence	RESALE		Tariff 20 Part 22 Section 2
654	$\vdash$	Business	RESALE		Tariff 20 Part 22 Section 2
355			7120742	<u> </u>	THE TOTAL COUNTY
556	Notes		1		1 1
357			1		<del>                                     </del>
558	121	Does not apply to pre-existing UNE-P Currently Combined Installations.	1	†	
559	/3/	Only applies to pre-existing UNE-P Migrations.		1	
60	141	Applies only once per UNE-P Combination.	1	<u> </u>	
661		Does not apply to Special Access to UNE conversions.			
662	/6/	Does not apply to new UNE-P installations.		1	
663	171	Does not apply to new EEL Installations.			
664	181	Oces not apply to pre-existing UNE-P Migrations.			
365	19/	Pursuant to FCC Tariff #2, Section 4 effective from June 1, 2004 and shall ce	ase billing effective	October 1, 2004.	
366	* The	Parties acknowledge and agree that the rates set forth are interim and subje	ct to true-up pendi	ng state established rates.	
			1		

	Α	В В	Т	D	E	F
					Current Monthly Recurring	Current Non- Recurring Rate
_1_	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
3	1 2	CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGED REAL ESTATE				
4	3	Site Conditioning	Per Sq. Ft. of space used by CLEC	S8FWB		\$9.28
5		Safety & Security	Per Sq. Ft. of space used by CLEC	S8F4N	45.03	\$19.56
7		Floor Space Usage COMMON SYSTEMS	Per Sq. Ft. of space used by CLEC	S8F4L	\$5.97	
8	7	Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.44	\$59.86
8		PLANNING		55001	40.00	87.55
10 11		Planning - Central Office Planning	Per Sq. Ft. of space used by CLEC Per Request	S8GCA NRFCD	\$0.09	\$7.55 \$5,244.43
12		Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
13		Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10
14 15		Planning - Subs. Inter./Power Cabling Planning - Non-Standard	Per Request Per Request	NRFCG NRFCH	<del> </del>	\$2,884.60 \$1,436.00
16		POWER PROVISIONING	I o Madnost			<b>41,154.84</b>
17		Power Panel:				
18		50 Amp 200 Amp	Per Power Panel (CLEC Provided)  Per Power Panel (CLEC Provided)	NONE		
20		Power Cable and Infrastructure:	I SI I SWEI FEIRI (SECO FISHING)	HONE		
21	20	Power Cable Rack	Per Four Power Cables or Quad	NONE		
22		2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F31	\$0.25	
23 24		2-20 Amp Feeds 2-30 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)  Per 2-30 Amp Power Feeds (CLEC Provided)	\$8GF1 C1F32	\$0.25 \$0.25	
25	24	2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F33	\$0.25	\$48.23
26		2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	88GF2	\$0.25	
27 28		2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds (CLEC Provided)	S&GF3	\$0.25	\$48.23
29		Ground Cable Placement	Per Sq. Ft. of space used by CLEC	SSFCR	\$0.03	\$0.92
30		DC POWER AMPERAGE CHARGE				
31		HVAC	Per 10 Amps	SSGCS	\$14.62 \$10.61	
32 33		Per Amp FIBER CABLE PLACEMENT	Per Amp	SEGCR	\$10.61	
34		Central Office:				
35		Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pults Cable)	S8FQ9	\$4.85	
36 37		Entrance Conduit MISCELLANEOUS & OPTIONAL COST:	Per Fiber Cable Sheath	\$8FW5	\$8.76	
38		MISCELLANEOUS COSTS				
39	38	Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F45	\$0.08	
40		Bits Timing Space Availability Report	Based on two (2) leads per circuit  Per Premise	S8FQT NRFCQ	\$3.58	\$698.82 \$168.04
42		Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
43	42	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
44		CAGE COMMON COSTS		N24.60		\$5.29
45 46		AC Circuit Placement INTERCONNECTION COSTS:	Per Sq. Ft. (CLEC provides cage)	NRL60	<del> </del>	\$3.28
47	46	ILEC TO GLEC CONNECTION				
48		Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	58F48	\$3.86	
49 50		Voice Grade Arrangement DS1 Arrangement - DCS	100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable)	\$8FWU \$8FQM	\$3.86 \$295.42	
51		DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	S8F46	\$6.07	\$486.89
52		DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	38F47	\$115.30	
53 54		DS3 Arrangement - DSX Fiber Arrangement	1 DS3 (CLEC provides cable) 12 Fiber Pairs (CLEC provides cable)	S8FQN S8FQR	\$5.69 \$3.76	
55	54	CLEC TO CLEC CONNECTION	12 Finds Lass (Orco higasing)	- ANL AN		
56	55	Cable Racking and Hole for Optical	Per Cable	SAGFE	\$0.82	
57 58		Cable Racking and Hote for DS1  Cable Racking and Hote for DS3	Per Cable	S8GFF S8GFG	\$0.57 \$0.50	
59		Route Design	Per Cable	NRFCX	30.50	\$424.88
60	59	Connection for DS1	Per 28 Circuits (CLEC provides cable)	SSGFH	\$0.18	
61		Connection for DS3	Per Circuit (CLEC provides cable)	SEGFJ	\$0.12	
62 63		Connection for Optical TIME SENSITIVE ACTIVITIES	Per Cable (CLEC provides cable)	Sagrk	\$0.31	
64	63	PRE-VISITS				<u></u>
65	64	Collac. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23
66 67		Comm. Tech - Creft CO Manager - 1st Level	Per 1/4 Hour Per 1/4 Hour	NRFCS NRFCT	1	\$19.60 \$19.72
68		Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU	<del></del>	\$19.72 \$19.24
69	68	CONSTRUCTION VISITS				
70 71		Project Manager - 1st Level Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCV NRFCZ		\$19.24 \$23.23
72		Conce. Dat. High. * CHU ESYRI	Per 1/4 Hour	MKFUZ		323.23
73	72	AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED				]
74	73	REAL ESTATE				
75		Site Conditioning	Per Sq. Ft. of space used by CLEC	58GCE		\$9.28
76 77		Safety & Security Floor Space Usage	Per Sq. Ft. of space used by CLEC Per Sq. Ft. of space used by CLEC	SSGCF	\$5.97	519.56
78	77	COMMON SYSTEMS			T	
79		Common Systems - Cage	Per Sq. Ft. of space used by CLEC	SEGCG	\$0.44	559.86
80	/9	PLANNING				L

	Α	8	c	D	E	l F
					Current Monthly Recurring	Current Non- Recurring Rate
۱, ا	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
51		Planning - Central Office	Per Sq. Ft. of space used by CLEC	SSGCA	\$0.09	
82		Planning	Per Request	NRFCD	† <u></u>	\$5,244.43
83		Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
84		Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10
85		Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60
86		Planning - Non-Standard	Per Request	NRFCH	<u> </u>	\$1,436.00
87 88		POWER PROVISIONING Power Panel:			<u> </u>	
89		50 Amp	Per Power Panel	Sagca	\$15.77	\$3,079.47
90		200 Amp	Per Power Panel	Sagca	\$18.75	
91		Power Cable and Infrastructure:				
92		2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3A	\$5.83	
93		2-20 Amp Feeds	Per 2-20 Amp Power Feeds	58GCU	\$7.74	
94		2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3B	\$8.35	
95		2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3C	\$8.96	
96		2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8GCV	\$9.57	
97		2-100 Amp Feeds	Per 2-100 Amp Power Feeds	88GCW	\$11.39	\$2,344.44
98 99		Equipment Grounding: Ground Cable Placement	Per Sq. Ft. of space used by CLEC	SSGDA	\$0.03	\$0,92
100		DC POWER AMPERAGE CHARGE	in all 3d, nt. or space uses by other	AUDOC	av.u.s	<b>\$11.52</b>
101		HVAC	Per 10 Amps	SEGCS	\$14.62	
102		Per Amp	Per Amp	SEGCR	\$10.61	
103		FIBER CABLE PLACEMENT			1	
104		Central Office:				<u> </u>
105	104	Fiber Cable	Per Fiber Cable Sheath	SSGDE	\$4.85	
106		Entrance Conduit to Veuit	Per Fiber Cable Sheath	\$8GDD	\$8.76	3
107	106	MISCELLANEOUS & OPTIONAL COST:				
108		MISCELLANEOUS COSTS				
109		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SAGEK	\$0.08	
110		Bits Timing	Based on two (2) leads per circuit	S8GEJ NRFCQ	\$3.56	\$698.82 \$168.04
111 112		Space Availability Report Security Access / ID Cards	Per Premise Per Five Cards	NRFCM	<del> </del>	\$123.35
113		Security Access / ID Cards/Expedite	Per Five Cards	NRFCN	<del>                                     </del>	\$203.35
114		CAGE COMMON COSTS	FOI FIVE DEUG			
115	114	Cage Preparation	Per Sq. Ft. of space used by CLEC	SSGCH	\$0.27	\$19.70
116	115	INTERCONNECTION COSTS:				*****
117	116	ILEC TO CLEC CONNECTION				
118		Voice Grade Arrangement	100 Copper Pairs	\$8GD4	\$4.92	\$1,027.16
119		Voice Grade Arrangement	100 Shielded Pairs	S8GD5	\$4.92	
120		DS1 Arrangement - DCS	26 DS1	S8GDK	\$297.44	
121		DS1 Arrangement - DSX	28 DS1	SSGDP	\$9.79	
122		D83 Arrangement - DCS	1 DS3	S8GDV	\$115.58	
123		DS3 Arrangement - DSX	1 083	S8GDZ S8GED	\$7.14 \$6.55	
124 125		Fiber Arrangement CLEC TO CLEC CONNECTION	12 Fiber Pairs (24 Fiber strands)	SOCIED	<b>40.3</b> C	41,779.76
126	125	Cable Racking and Hole for Optical	Per Cable	SAGFE	\$0.82	
127		Cable Racking and Hole for DS1	Per Cable	SIGFF	\$0.57	
128		Cable Racking and Hole for DS3	Per Cable	SBGFG	\$0.50	
129		Route Design		NRFCX		\$424 B8
130		Connection for DS1	Per 28 Circuits	S8GFC	\$1,41	
131		Connection for DS3	Per Circuit	S8GFD	\$1.30	
132		Connection for Optical (Fiber)	Per Cable	SEGFB	\$1.38	\$1,404.07
		TIME SENSITIVE ACTIVITIES		ļ	+	1
134		PRE-VISITS	D 1/4 H	NRFCR	+	\$23.23
		Colloc, Ser. Mgr 2nd Level Comm. Tech - Craft	Per 1/4 Hour	NRFCS	+	\$19.60
137		CO Manager - 1st Level	Per 1/4 Hour Per 1/4 Hour	NRFCT	<del> </del>	\$19.72
138		Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU	<del>                                     </del>	\$19.24
139		CONSTRUCTION VISITS		1		
140	139	Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24
141	140	Collec. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ	I	\$23.23
142	141					
L .		CLEC-PROVISIONED FACILITIES & EQUIPMENT:			1	
143		CAGELESS				
144		REAL ESTATE	Don France (Otendard Sa) 40 as 40	9=5540	<del> </del>	\$92.81
145 146		Site Conditioning Safety & Security	Per Frame (Standard Bay=10 sq ft) Per Frame (Standard Bay=10 sq ft)	S8FWG S8FWG	<del> </del>	\$195.57
147		Floor Space Usage	Per Frame (Standard Say=10 sq ft)	SBF9C	\$64.21	
148		COMMON SYSTEMS	Section (Section 2017)		#P1\E1	
149		Common Systems - Cageless	Per Frame (Standard Bay=10 sq ft)	Safwe	\$9.35	\$750.45
150		PLANNING				1
151		Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	SAGCE	\$1.13	
152	151	Planning	Per Request	NRFCJ		\$4,601.93
153	152	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
154	153	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,308.10
155		Planning - Subs. Inter / Power Cabling	Per Request	NRFCG	<u> </u>	\$2,884.60
156		Planning - Non-Standard	Per Request	NRFCH		\$1,436.00
157		POWER PROVISIONING		<del> </del>	1	ļ
158		Power Panel:	Das Berries Base (CLEC Brooklast)	HOME		<del> </del>
159		50 Amp 200 Amp	Per Power Panel (CLEC Provided) Per Power Panel (CLEC Provided)	NONE	+	<del> </del>
160						

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1	Line	Sandari Tura	But Florent Burneletter	usoc	Current Monthly Recurring Rate	Current Non- Recurring Rate (Initial)
161		Product Type Power Cable and Infrastructure:	Rate Element Description	0300	Rate	(IIII)
162	161	Power Cable Rack	Per Four Power Cables or Quad	NONE		
163		2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F34	\$0.25	
164 165		2-20 Amp Feeds 2-30 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)  Per 2-30 Amp Power Feeds (CLEC Provided)	\$8GF1 C1F36	\$0.25 \$0.25	
166		2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F36	\$0.25	
167		2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25	
168		2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	
169		Equipment Grounding:				
170		Ground Cable Placement	Per Frame	58GDB	\$0.33	\$15.32
171		DC POWER AMPERAGE CHARGE	D40 A	00000	#44.00	· · · · · · · · · · · · · · · · · · ·
172 173		Per Amp	Per 10 Amps Per Amp	SAGCS SAGCR	\$14.62 \$10.61	
174		CEV, HUT & Cabineta	Per 2 inch mounting space	SAGCT	\$1.27	
175		FIBER CABLE PLACEMENT		13307	1 112	
176		Central Office:				
177		Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	\$8FQ9	\$4.85	
178		Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$8.76	ļ
179		CEV, HUT & Cabinets:	Our Eiber Cobis Cheeth	COCCH	<del>                                     </del>	\$53.58
180 181		Fiber Cable Placement Entrance Conduit	Per Fiber Cable Sheath Per Fiber Cable Sheath	S8GDJ	\$2,51	\$53.58
182		MISCELLANEOUS & OPTIONAL COST:	1 OF FREE CARREST	26303	92.91	
183		MISCELLANEOUS COSTS		1		
184	183	Tirning Lead (1 pair per circuit)	Per Linear Foot, Per pair	S8F46	\$0.08	
185		Bits Timing	Based on two (2) leads per circuit	SBFQT	\$3.58	
186	185	Space Availability Report	Per Premise	NRFCQ		\$168.04
187	186	Security Access / ID Cards	Per Five Cards Per Five Cards	NRFCM		\$123.35 \$203.35
188 189		Security Access / ID Cards/Expedite CAGELESS / POT BAY OPTIONS	Per rive Cards	NRFCN	-	\$203.30
190		Standard Equipment Bay	Each (CLEC Provided)	NONE	-	
191		Non-Standard Cabinet Bay	Each (CLEC Provided)	NONE		
192	191	VF/DS0 Termination Panel	Each (CLEC Provided)	NONE		
193		VF/DS0 Termination Module	Each (CLEC Provided)	NONE		
194		DDP-1 Panel	Each (CLEC Provided)	NONE		
195 196		DDP-1 Jack Access Card DS3/STS-1 Interconnect Panel	Each (CLEC Provided)	NONE	<del></del>	
197		DS3 Interconnect Module	Each (CLEC Provided)  Each (CLEC Provided)	NONE	+	· · · · · · · · · · · · · · · · · · ·
198		Fiber Optic Splitter Panel	Each (CLEC Provided)	NONE	-	
199		Fiber Termination Dual Module	Each (CLEC Provided)	NONE		
200		CEV, HUT, CABINET				
201		24 Foot CEV	2 Inch Mounting Space	SBGE3	\$1.64	
202		16 Foot CEV	2 Inch Mounting Space	SBGE4	\$1.77	
203 204		Maxi-Hut Mini-Hut	2 Inch Mounting Space 2 Inch Mounting Space	SBGE1 SBGE2	\$0.77 \$1.33	
205		Large Cabinet	2 Inch Mounting Space	SAGEX	\$1.63	
206		Medium Cabinat	2 Inch Mounting Space	Sagey	\$2.19	
207		Small Cabinet	2 Inch Mounting Space	SäGEZ	\$3.29	
208		INTERCONNECTION COSTS:				
209		ILEG TO CLEC CONNECTION				
210		Voics Grade Arrangement	100 Copper Pairs (CLEC provides cable)	\$8F3E	\$3.86	
211 212		Voice Grade Arrangement DS1 Arrangement - DCS	100 Shielded Pairs (CLEC provides cable) 28 DS1 (CLEC provides cable)	S8FWV S8F2J	\$3.86 \$295.42	
		DS1 Arrangement - DSX	28 DS1 (CLEC provides cable)	\$8F2P	\$6.07	
		DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	\$8F21	\$115.30	
215	214	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	\$8F25	\$5.69	\$116.67
		Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	\$8F49	\$3.76	\$495.49
		CLEC TO CLEC CONNECTION				
		Cable Racking and Hote for Optical	Per Cable	SAGFE	\$0.52	
		Cable Racking and Hote for DS1	Per Cable	SAGFF	\$0.57	
		Cable Racking and Hote for DS3 Route Design	Per Cable	88GFG NRFCX	\$0.50	\$424.88
		Connection for DS1	Per 28 Circuits (CLEC provides cable)	S8GFL	\$0.18	
		Connection for DS3	Per Circuit (CLEC provides cable)	SSGFM	\$0.12	
224	223	Connection for Optical	Per Cable (CLEC provides cable)	Sagfn	\$0.31	
		PROJECT MANAGEMENT				
		CEV, HUT & CABINET	Dec Of EG A Parties	NE BALL		2021
		Project Coordination	Per CLEC Application	NRFCK	<del></del>	9631.17
		TIME SENSITIVE ACTIVITIES PRE-VISITS		<b> </b>	-	
		Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR	+	\$23.23
		Comm. Tech - Craft	Per 1/4 Hour	NRFCS	1	\$19.60
232	231	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.72
233	232	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24
234		CONSTRUCTION VISITS				
		Project Manager - 1st Level	Per 1/4 Hour	NRFCV	+	\$19.24
		Colloc. Ser. Mgr 2nd Level	Fer 1/4 Hour	NRFCZ	<del></del>	\$23.23
231	236	L				<u> </u>

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	+	^	B			Current	
	ı					Monthly	Current Non-
	ì				}	1 - 1	Recurring Rate
1	$\perp$	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
	Τ		AT&T-PROVISIONED FACILITIES & EQUIPMENT:				
23			CAGELESS				
23			REAL ESTATE Site Conditioning	Pos Coops (Observed Posset) no (t)	SEGCL	<u> </u>	\$92.81
24 24			Safety & Security	Per Frame (Standard Bay=10 sq ft) Per Frame (Standard Bay=10 sq ft)	SEGCN		\$195.57
24			Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	SAGCK	\$64.21	₩10d.b1
24			COMMON SYSTEMS	Totalio (occidendos) io salio			
24			Common Systems - Cageless	Per Frame (Standard Bay=10 sq ft)	SSGCM	\$9.35	\$780.48
24			PLANNING				
24	6	245	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	SAGCE	\$1.13	\$75.54
24			Planning	Per Request	NRFCJ		\$4,601.93
24			Planning - Subsequent Inter, Cabling	Per Request	NRFCE		\$2,267.04
24			Planning - Subsequent Power Cabling	Per Request	NRFCF NRFCG		\$2,306.10 \$2,884.60
25			Planning - Subs. Inter /Power Cabling	Per Request	NRFCH	<u> </u>	\$1,436.00
25			Planning - Non-Standard POWER PROVISIONING	Per Request	MICH	<del></del>	41,400.00
25: 25:	4		Power Panel:			<del></del>	
25	ă		50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079.47
25			200 Amp	Per Fower Panel	S8GC9	\$18.75	
25	ā		Power Cable and Infrastructure:				
25	7		2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3D	\$5.83	\$2,100.33
25			2-20 Amp Feeds	Per 2-20 Amp Power Feeds	88GCX	\$7.74	
25			2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3E	\$8.35	
26			2-40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3F	\$8.96	
26			2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SSGCY	\$9.57 \$11.39	\$2,749.10 \$3,238.32
26			2-100 Amp Feeds	Per 2-100 Amp Power Feeds	Sagcz	\$11.39	<b>\$3,230.32</b>
25 26			Equipment Grounding: Ground Cable Placement	Per Frame	SEGDB	\$0.33	\$15.32
26 25			DC POWER AMPERAGE CHARGE	Parriane	30300	40.00	415.61
26			HVAC	Per 10 Amps	88GC8	\$14.62	
26			Per Amp	Per Amp	SEGCR	\$10.61	
26			CEV, HUT & Cabinets	Per 2 inch mounting space	SSGCT	\$1.27	
26	ġ†	268	FIBER CABLE PLACEMENT				
27			Central Office:				
27			Fiber Cable	Per Fiber Cable Sheath	88GDE	\$4.85	
27			Entrance Conduit	Per Fiber Cable Sheath	S8GDD	\$8.76	
27			CEV, HUT & Cabinets:				
27	_		Fiber Cable Placement	Per Fiber Cable Sheath	88GDH	-	\$53.56
27			Entrance Conduit	Per Fiber Cable Sheath	SBGDJ	\$2.61	
27			MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS		<del>-  </del>		
27 27			Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SSGEK	\$0.08	\$14.81
27			Bits Timing	Based on two (2) leads per circuit	SAGEJ	\$3,58	
28			Space Availability Report	Per Premise	NRFCQ		\$168.04
28			Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
28		261	Security Access / ID Cards/Expedite	Par Five Cards	NRFGN		\$203.35
28	3		CAGELESS / POT BAY OPTIONS				
8			Standard Equipment Bay	Each	NRFCO	\$8.89	
8			Non-Standard Cabinet Bay	Each	NRFCP	\$17.78	
818			VF/DS0 Termination Panel/Module	Each	S6GE5	\$3,10 \$8,08	
28			DDP-1 Panel/Jack Access Card DS3/STS-1 Interconnect Panel	Each Each	\$8GE6 \$8GE7	\$2.38	
28 28			DS3 Interconnect Module	Each Each	SEGES	\$0.45	
29			Fiber Optic Splitter Panel	Each	\$8GE9	\$1.52	
28			Fiber Termination Dual Module	Each	SAGFA	81.37	
29			CEV, HUT, CABINET				
29	13		24 Foot CEV	2 inch Mounting Space	S8GE3	\$1.64	
29	14	293	16 Foot CEV	2 Inch Mounting Space	SSGE4	\$1.77	
29			Maxi-Hut	2 Inch Mounting Space	58GE1	\$0.77	
29			Mins-Hut	2 Inch Mounting Space	\$8GE2	\$1.33	
श्र			Large Cabinet	2 Inch Mounting Space	SSGEX	\$1.63	
22			Medium Cabinel	2 Inch Mounting Space	SRGEY	\$2.19	
29			Small Cabinet INTERCONNECTION COSTS:	2 Inch Mounting Space	SBGEZ	\$3.29	<u>'</u>
88			ILEC TO CLEC CONNECTION	-		<del>                                     </del>	<del> </del>
			Voice Grade Arrangement	100 Copper Pairs	SegD6	\$4.92	\$1,027.16
			Voice Grade Arrangement	100 Shielded Pairs	\$8GD7	\$4.92	
8	31	302 I			SEGDL	\$297.44	\$3,613.00
	14	303	DS1 Arrangement - DCS	28 DS1			\$1,346.45
30 30	)4 )5	303 304	DS1 Arrangement - DSX	28 D\$1	Sagdq	\$9.79	
88888	)4 )5 )6	303 304 305	DS1 Arrangement - DSX DS3 Arrangement - DCS	28 OS1 1 DS3	S8GDQ S8GDW	\$115.58	\$2,181.56
30 30 30 30 30	)4 )5 )6	303 304 305 306	DS1 Arrangement - DSX DS3 Arrangement - DC8 DS3 Arrangement - DSX	28 D\$1 1 D\$3 1 D\$3	S8GDQ S8GDW S8GD1	\$115.58 \$7.14	\$2,181.56 \$603.86
30 30 30 30 30	)4 )5 )6 )7	303 304 305 306 307	DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement	28 OS1 1 DS3	S8GDQ S8GDW	\$115.58	\$2,181.56 \$603.86
30 30 30 30 30 30	)4 )5 )6 )7 )8	303 304 305 306 307 308	DS1 Arrangement - DSX DS3 Arrangement - DC8 DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION	28 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands)	S8GDQ S8GDW S8GD1 S8GEE	\$115.58 \$7.14 \$6.55	\$2,181.56 \$603.86 \$1,779.76
30 30 30 30 30 30 30 31	)4 )5 )6 )7 )8 )9	303 304 305 306 307 308 309	DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hole for Optical	28 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands) Per Cable	S8GDQ S8GDW S8GD1 S8GEE	\$115.58 \$7.14 \$6.55 \$0.82	\$2,181.5i \$603.8i \$1,779.7i
30 30 30 30 30 30 31 31	)4 )5 )6 )7 )8 )9 ,0	303 304 305 306 307 308 309 310	DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hote for Optical Cable Racking and Hote for DS1	28 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands)  Per Cable Per Cable	S8GDQ S8GDW S8GD1 S8GEE S8GFE S8GFF	\$115.58 \$7.14 \$6.55 \$0.82 \$0.57	\$2,181.5 \$603.86 \$1,779.76
30 30 30 30 30 30 30 31 31 31	)4 )5 )6 )7 )8 )9 0	303 304 305 306 307 306 309 310 311	DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hote for Optical Cable Racking and Hote for DS1 Cable Racking and Hote for DS3	28 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands) Per Cable	S8GDQ S8GDW S8GD1 S8GEE S8GFE S8GFF S8GFG	\$115.58 \$7.14 \$6.55 \$0.82	\$2,181.5/ \$603.8/ \$1,779.7/
30 30 30 30 30 30 31 31 31	)4 )5 )6 )7 )8 )9 0 1	303 304 305 306 307 308 309 310 311 312	DS1 Arrangement - DSX DS3 Arrangement - DC8 DS3 Arrangement - DC8 DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hote for Optical Cable Racking and Hote for DS1 Cable Racking and Hote for DS3 Route Design	26 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands)  Per Cable Per Cable Per Cable	S8GDQ S8GDW S8GD1 S8GEE S8GFE S8GFF S8GFG NRFCX	\$115.58 \$7.14 \$6.55 \$0.82 \$0.57 \$0.50	\$2,181.5/ \$603.8/ \$1,779.7/
30 30 30 30 30 30 31 31	)4 )5 )6 )7 )8 )9 )0 1	303 304 305 306 307 308 309 310 311 312 313	DS1 Arrangement - DSX DS3 Arrangement - DCS DS3 Arrangement - DSX Fiber Arrangement CLEC TO CLEC CONNECTION Cable Racking and Hote for Optical Cable Racking and Hote for DS1 Cable Racking and Hote for DS3	28 DS1 1 DS3 1 DS3 12 Fiber Pairs (24 Fiber Strands)  Per Cable Per Cable	S8GDQ S8GDW S8GD1 S8GEE S8GFE S8GFF S8GFG	\$115.58 \$7.14 \$6.55 \$0.82 \$0.57	\$2,181.5 \$603.8 \$1,779.7 \$424.9 \$982.3

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						Monthly	Current Non-
	١		A-1-18			Recurring	Recurring Rate
1 317		ine	Product Type PROJECT MANAGEMENT	Rate Element Description	USOC	Rate	(Initial)
316			CEV, HUT & CABINET	· · · · · · · · · · · · · · · · · · ·		1	
319			Project Coordination	Per CLEC Application	NRFCK		\$631.17
320			TIME SENSITIVE ACTIVITIES				
321			PRE-VISITS		<u> </u>		000.00
323 323			Coffice. Ser. Mgr 2nd Level Comm. Tech - Craft	Per 1/4 Hour	NRFCR NRFCS	<del></del>	\$23.23 \$19.60
324			CO Manager - 1st Level	Per 1/4 Hour	NRFCT	<u> </u>	\$19.72
325	3	24	Floor Space Planning - 1st Level	Per 1/4 Hour	NRFCU		\$19.24
326			CONSTRUCTION VISITS			<b> </b>	
327			Project Manager - 1st Level Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour Per 1/4 Hour	NRFCV NRFCZ	<del>_</del>	\$19.24 \$23.23
328		28	Colloc, Ser. Mgr 2110 Level	rer i/4 nour	NAFOE		423.23
	†÷		CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGED				-
330			COMMON				
331			REAL ESTATE	5 5 40 1 10 40 40			400.04
332			Site Conditioning Safety & Security	Per Frame (Standard Bay=10 sq ft) Per Frame (Standard Bay=10 sq ft)	S8FWC S8FWG	-	\$92.81 \$195.57
33-			Floor Space Usage	Per Linear Foot	SEGCO	\$24.87	
33	3	34	COMMON SYSTEMS	: 1			
336			Common Systems - Common	Per Linear Foot	SSGCP	\$3.62	\$294.37
337			PLANNING Planning Control Office	Englished Fact	B0000	\$0.44	#00.04
338			Planning - Central Office Planning	Per Linear Foot Per Request	S8GCC NRFCJ	\$0.44	\$29.24 \$4,601.93
34		339	Planning - Subsequent Inter. Cabling	Per Request	NRFCE	1	\$2,267.04
341	3	40 I	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.10
342			Planning - Subs. tater./Power Cabling	Per Request	NRFCG		\$2,884.60
343			Planning - Non-Standard POWER PROVISIONING	Per Request	NRFCH		\$1,436.00
345			Power Panel:		<del>                                     </del>		
340			50 Amp	Per Power Panel (CLEC provides)	NONE		
34.			200 Amp	Per Power Panel (CLEC provides)	NONE		
34			Power Cable and Infrastructure:				
349 350			Power Cable Rack 2-10 Amp Feeds	Per Four Power Cables or Quad Per 2-10 Amp Power Feeds (CLEC Provided)	NONE C1F31	\$0.25	\$48.23
35			2-10 Amp Feeds 2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	S8GF1	\$0.25	\$48.23
35.			2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F32	\$0.25	
35			2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F33	\$0.25	
35			2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S8GF2	\$0.25	
359 356			2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	\$48.23
35			Ground Cable Placement	Per Linear Foot	Sagoc	50.13	\$5.93
350			DC POWER AMPERAGE CHARGE				
35			HVAC	Per 10 Amps	Sages	\$14.62	
360 36			Per Amp FIBER CABLE PLACEMENT	Per Amp	SBGCR	\$10.61	
362			Central Office:		<del> </del>		
363			Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	SSFQ9	\$4.85	\$809.13
364			Entrance Conduit	Per Fiber Cable Sheath	S8FW5	\$8.76	
36			MISCELLANEOUS & OPTIONAL COST:		-		
367			MISCELLANEOUS COSTS Timing Lead (1 pair par circult)	Per Linear Foot, Per pair	S8F45	\$0.08	\$14.81
368			Bits Timing	Based on two (2) leads per circuit	SSFQT	\$3.58	
36	3	68	Space Availability Report	Per Premise	NRFCQ		\$168.04
370			Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
371 372			Security Access / ID Cards/Expedite CAGE COMMON COSTS	Per Five Cards	NRFCN	+	\$203.35
37°			Cage Preparation	Per Linear Foot	Sagcu	\$1.00	\$157.00
374			INTERCONNECTION COSTS:	7 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	111111	- +	3,3, 3
375	3	374	ILEC TO CLEC CONNECTION				
			Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	Safae	\$3.86	
			Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWV	\$3.86 \$295.42	
			DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	S8F2J S8F2P	\$295.42	
			DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	S8F21	\$115.30	
38	3	380	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F25	\$5.69	\$116.67
38:	3		Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	\$8F49	\$3.76	\$495.49
383	1 3	382	AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED		1	+	
384	3		COMMON		1		
38:			REAL ESTATE				
386			Site Conditioning	Per Bay	SEGCL		\$92.81
387			Safety & Security	Per Frame	SSGCN	45.4	\$195.57
389			Floor Space Usage COMMON SYSTEMS	Per Linear Foot	38GCO	\$24.87	
390			Common Systems - Common	Per Linear Foot	SSGCP	\$3.62	\$294.37
39	3	390 I	PLANNING			1	
392	3	391 I	Planning - Central Office	Per Linear Foot	Segcc	\$0.44	\$29.24
393	3	92	Planning	Per Request	NRFCJ	<u> </u>	\$4,601.93
394 391			Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.04
		ж4 П	Planning - Subsequent Power Cabling	Per Request	NRFCF	1	\$2,306.10

	Α	В	C	D	E	F
					Current Monthly Recurring	Current Non- Recurring Rate
1	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
396 397		Planning - Subs. inter /Power Cabling Planning - Non-Standard	Per Request Per Request	NRFCG NRFCH	· · · · · · · · · · · · · · · · · · ·	\$2,884.60 \$1,436.00
398		POWER PROVISIONING	I et Madreau	HRECH		\$1,430.0
399		Power Panel:				
100		50 Amp	Per Power Panel	S8GC8	\$15.77	
101		200 Amp	Per Power Panel	S8GC9	\$18.75	\$3,659.4
102		Power Cable and Infrastructure: 2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3A	\$5.83	\$1,378.8
403 404		2-20 Amp Feeds	Per 2-20 Amp Power Feeds	58GC1	\$7.74	
405		2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3B	\$8.35	
406	405	2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3C	\$8.96	
407		2-50 Amp Feeds	Per 2-50 Amp Power Feeds	58GC2	\$9.57	
408 409		2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds	S8GC3	\$11.39	\$2,344.4
410		Ground Cable Placement	Per Linear Foot	Sagoc	\$0.13	\$5.9
411		DC POWER AMPERAGE CHARGE	I di diriodi i Dui			
412		HVAC	Per 10 Amps	SBGCS	\$14.62	
413		Per Amp	Per Amp	SAGCR	\$10.61	
414		FIBER CABLE PLACEMENT			<del> </del>	
415 416		Central Office:	Per Fiber Cable Sheath	SBGDE	\$4.85	\$1,619.8
417		Entrance Conduit	Per Fiber Cable Sheath	SSGDD	\$8.76	
418		MISCELLANEDUS & OPTIONAL COST:				
419		MISCELLANEOUS COSTS				
420		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SBGEK	\$0.08	
421 422		Bits Timing Space Availability Report	Based on two (2) leads per circuit Per Premise	S8GEJ NRFCQ	\$3.58	\$698.83 \$168.04
423		Security Access / ID Cards	Per Five Cards	NRFGM	+	\$123.35
424		Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.36
425		CAGE COMMON COSTS				
426		Cage Preparation	Per Linear Foot	SSGCJ	\$1.00	\$157.00
427		INTERCONNECTION COSTS:				
428 429		ILEC TO CLEC CONNECTION	100 Copper Pairs	SSQD8	\$4.92	\$1,027.16
430		Voice Grade Arrangement Voice Grade Arrangement	100 Shielded Pairs	88GD9	\$4.92	
431		DS1 Arrangement - DCS	28 DS1	SSGDM	\$297.44	
432	431	DS1 Arrangement - DSX	28 DS1	Sagdr	\$9.79	
433		DS3 Arrangement - DC9	1 D83	SBGDX	\$115.58	
434		DS3 Arrangement - DSX	1 D\$3	S8GD2	\$7.14 \$6.55	
435 436		Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	88GEF	90.00	\$1,779.78
437 438		CLEC-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL REAL ESTATE			-	
439		Site Conditioning	Per Frame	S8FX5		\$92.8
440		Safety & Security	Per Frame	S8FX6	***	\$195.57
441 442		Floor Space Usage COMMON SYSTEMS	Per Frame	S8F62	\$28.91	<del> </del>
443		Common Systems - Standard	Per Frame	SBF64	\$10.75	
444		Common Systems - Non-Standard	Per Cabinet	\$8F65	\$19.38	
445		PLANNING				
446		Planning	Per Request	NRM99		\$5,555.70
447 448		Planning - Subsequent Inter Cabling	Per Request	NRMA3 NRMAA	+	\$2,224.49 \$2,303.84
449		Planning - Subsequent Power Cabling Planning - Subs. Inter/Power Cabling	Per Request Per Request	NRMAX	+	\$2,882.6
450		POWER PROVISIONING			<u> </u>	, , , , , , , , , , , , , , , , , , ,
451	450	Power Cable and Infrastructure:				
452		Power Cable Rack	Per Four Power Cables or Quad	NONE		ļ
453		2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F37	\$0.52	
454 455		2-20 Amp Feeds 2-30 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided) Per 2-30 Amp Power Feeds (CLEC Provided)	SagFO C1F38	\$0.52 \$0.52	
456		2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F38	\$0.52	
457		2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	SSGFP	\$0.52	
458	457	Equipment Grounding:				
		Ground Cable Placement	Per Frame	S8F69	\$0.36	
460		DC POWER AMPERAGE CHARGE	Por 10 Amer	geru A	\$14.52	
461 462		HVAC Per Amp	Per 10 Amps Per Amp	S8FXO S8FXN	\$14.52 \$10.61	
463		CEV, HUT & Cabinets	Per 2 inch mounting space	SBFXP	\$1.27	
464		FIBER CABLE PLACEMENT				L
465	464	Central Office:				
468		Fiber Cable	Per Fiber Cable Sheath	SaraF	\$11.01	
467 468		Entrance Conduit CEV, HUT & Cabinets:	Per Fiber Cable Sheath	S8F8G	\$8.17	<del>                                     </del>
469		Fiber Cable Placement	Per Fiber Cable Sheath	SSFXQ		\$53.5
		Entrance Conduit	Per Fiber Cable Sheath	S8FXR	\$2.81	
471	470	MISCELLANEOUS & OPTIONAL COST:				
472	471	MISCELLANEOUS COSTS				
		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SSFXT	\$0.08	
4/4	4/3	Bits Timing	Based on two (2) feads per circuit	S8FXS	\$3,58	\$698.82

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$\vdash$	-^-	<u> </u>	<u> </u>	<del></del>	Current	F
					Monthly	Current Non-
i I					Recurring	Recurring Rate
1	Line	Product Type	Rate Element Description	USOC	Rate	(initial)
475 476		VIRTUAL FRAME OPTIONS Standard Equipment Bay	Each (CLEC Provided)	NONE		
477		CEV, HUT, CABINET	Escri(CLEC Provided)	NONE	+	
478		24 Foot CEV	2 Inch Mounting Space	SSFXZ	\$1.64	
479	478	16 Foot CEV	2 Inch Mounting Space	SSFY6	\$1.77	
480		Maxi-Hut	2 Inch Mounting Space	68FXX	\$0.77	
481		Mini-Hut	2 Inch Mounting Space	S8FXY	\$1.33	
482 483		Large Cabinet Medium Cabinet	2 Inch Mounting Space 2 Inch Mounting Space	S8FXU S8FXV	\$1.63 \$2.19	
484		Small Cabinet	2 Inch Mounting Space	SAFXW	\$3.29	
485		INTERCONNECTION COSTS:	z tro mouring opoco		95.25	
486		ILEC TO CLEC CONNECTION				
487		Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F82	\$3.86	
488		Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	SBFB3	\$3.86	
489		DS1 Arrangement - DCS	28 DS1 (CLEC provides cable)	S8F8X	\$295.42	
490 491		DS1 Arrangement - DSX DS3 Arrangement - DCS	28 DS1 (CLEC provides cable) 1 DS3 (CLEC provides cable)	\$8F8Y \$6F8Z	\$6.07 \$115.30	\$651.13 \$2,186.12
492		DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F81	\$5.69	\$204.42
493		Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F84	\$10.47	\$152.71
494	493	VIRTUAL TO VIRTUAL CONNECTION			7.5.4.	¥188.71
495	494	Cable Racking and Hole for Optical	Per Cable	S8FY7	\$0.90	
496		Cable Racking and Hole for DS1	Per Cable	SBFYB	\$0.49	
497		Cable Racking and Hole for D\$3	Per Cable	SBFY9	\$0.35	
498		Route Design		NRLWF	<del> </del>	\$463.36
499 500		Connection for DS3	Per 28 Circuits (CLEC provides cable) Per Circuit (CLEC provides cable)	S8GFQ SBGFR	\$0.41 \$0.27	\$0.00 \$0.00
501		Connection for Optical	Per Cable (CLEC provides cable)	SSGFS	\$0.81	\$0.00
502		PROJECT MANAGEMENT	r ai Cable (GEEO province Cable)		40.01	40.00
503		CEV, HUT & CABINET				
504		Project Coordination	Per CLEC Application Augment	NRFCK		\$631.17
505		EQUIPMENT MAINTENANCE AND SECURITY ESCORT				
506		CENTRAL OFFICE TYPE				
507		Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK		\$15.15
508 509	507	Staffed CO During Outside Normal Business Hours Staffed CO During Outside Normal Business Hours	4 Hour Minimum - Initial Per 1/4 Hour - Additional	NRMHN NRMJ?	<del></del> -	\$242.35 \$15.15
510	500	Not Staffed CO/RT During Name Business Hours	Per 1/4 Hour	NRMJ8	+	\$15.15
511	510	Not Staffed CO/RT During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMJ9	<del>- </del>	\$242.35
512	511	Not Staffed CO/RT During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRML7	<del></del>	\$15.15
513	512	CEV, HUT & CABINEY				
514	513	Per Visit	4 Hour Minimum - Initial	NRMJ9		\$242.35
515		Per Visit	Per 1/4 Hour - Additional	NRML7		\$15.15
516		ADDITIONAL LABOR ELEMENTS			<del>                                      </del>	
517 518		TRAINING Communications Tech	Per 1/2 Hour	HRMCD	<del></del>	\$39.21
519		CO Manager	Per 1/2 Hour	NRMES	<del></del>	\$39.45
520		Power Engineer	Per 1/2 Hour	NRMF9	<del></del>	\$38.47
521		Equipment Engineer	Per 1/2 Hour	NRMHJ		\$38.47
522	521	EQUIPMENT EVALUATION COST				
523		Equipment Engineer	Per 1/2 Hour	NRMO9		\$38.47
524	523	TEST AND ACCEPTANCE		NIE I DO		****
525 526	525	Communications Tech	Per 1/2 Hour	NRMP2		\$39.21
720	UEO		·	-	<del>- </del>	
527	526	AT&T-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL		1	1	
		REAL ESTATE				
529		Site Conditioning	Per Frame	88FX6		\$92.81
530		Safety & Security	Per Frame	SBFX6		\$195.67
531		Floor Space Usage	Per Frame	SBFX1	\$28.91	
532 533		COMMON SYSTEMS Common Systems - Standard	Per Frame	\$BFX3	<del></del>	
534		Common Systems - Standard Common Systems - Non-Standard	Per Frame	SBFX4	\$10.75 \$19.36	
535		PLANNING	· OFFERING	QDF AN	918.30	
536		Planning	Per Request	NRM99	1	\$5,555.76
537	536	Planning - Subsequent Inter. Cabling	Per Request	NRMA3		\$2,224.49
		Planning - Subsequent Power Cabling	Per Request	NRMAA		\$2,303.84
539		Ptenning - Subs. Inter/Power Cabling	Per Request	NRMAX		\$2,882.61
540 541		POWER PROVISIONING			<del> </del>	
542		Power Cable and Infrastructure: 2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3G	\$5.83	\$1,378.63
543		2-10 Amp Feeds	Per 2-10 Amp Power Feeds Per 2-20 Amp Power Feeds	SBFX7	\$7.74	
544		2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3H	\$8.35	
		2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3J	\$8.96	
545	545	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SBFX8	\$9.57	
546						
546 547	546	Equipment Grounding:				
546 547 548	546 547	Ground Cable Placement	Per Frame	SBFX9	\$0.36	
546 547 548 549	546 547 548	Ground Cable Placement DC POWER AMPERAGE CHARGE				
546 547 548 549 550	546 547 548 549	Ground Cable Placement	Per Frame Per 10 Amps Per Amp	SBFX9 S8FXO S8FXN	\$0.36 \$14.62 \$10.61	

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	- A	В	С	<u>D</u>	Current	F
					Monthly	Current Non-
					Recurring	Recurring Rate
<u>1</u> 553	Line	Product Type FIBER CABLE PLACEMENT	Rate Element Description	USOC	Rate	(Initial)
554		Central Office:			<del>- </del>	· · · · · · · · · · · · · · · · · · ·
<b>55</b> 5		Fiber Cable	Per Fiber Cable Sheath	S8F8F	\$11.01	\$1,971.42
556		Entrance Conduit	Per Fiber Cable Sheath	S8F8G	\$8.17	
557 558		CEV, HUT & Cabinets: Fiber Cable Placement	Per Fiber Cable Sheath	S8FXQ		\$53.58
559		Entrance Conduit	Per Fiber Cable Sheath	SSFXR	\$2.61	403.50
560	559	MISCELLANEOUS & OPTIONAL COST:				
561		MISCELLANEOUS COSTS		00000	00.00	014.04
562 563		Timing Lead (1 pair per dircuit) Bits Timing	Per Linear Fool, Per pair Based on two (2) leads per circuit	S8FXT SBFXS	\$0.08 \$3.58	\$14.81 \$698.82
564		VIRTUAL FRAME OPTIONS	Dased Off (WO (2) Reads per circuit	301 70	40.00	4000.02
585		Standard Equipment Bay	Each	\$8FX2	\$22.19	
566		CEV, HUT, CABINET		Annua	0.04	
567 568		24 Foot CEV	2 Inch Mounting Space 2 Inch Mounting Space	S8FXZ S8FY6	\$1.84 \$1.77	
569		Maxi-Hut	2 Inch Mounting Space	SSFXX	\$0.77	
570	569	Mini-Hut	2 Inch Mounting Space	S8FXY	\$1.33	
571		Large Cabinet	2 Inch Mounting Space	S8FXU	\$1.63	
572 573		Medium Cabinet Small Cabinet	2 Inch Mounting Space	98FXV S8FXW	\$2.19 \$3.29	
573 574		INTERCONNECTION COSTS:	2 Inch Mounting Space	SOLVAN	\$3.29	
575		ILEC TO CLEC CONNECTION				
576		Voice Grade Arrangement	100 Copper Pairs	S8FXC	\$4.94	\$1,481.37
577	576	Voice Grade Arrangement	100 Shielded Pairs	\$8FXD	\$4.94 \$297.44	
578 579	578	DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1	\$8FXE \$8FXF	\$207.44	
580		DS3 Arrangement - DCS	1 D\$3	\$8FXG	\$115.59	
581		DS3 Arrangement - DSX	1 DS3	SSFXH	\$7.14	\$1,058.10
582		Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	S8FXJ	\$6.55	\$1,996.19
583		VIRTUAL TO VIRTUAL CONNECTION	B. G.L.	CATU/T	\$0.90	
584 585		Cable Racking and Hole for Optical Cable Racking and Hole for QS1	Per Cable Per Cable	S8FY7 S8FY8	\$0.49	
586		Cable Racking and Hole for D83	Per Cable	SSFY9	\$0.35	
587		Route Design		NRML9		\$463.36
588	587	Connection for DS1	Per 28 Circuits	SSFXL	\$3.34	\$930.53
589 590	588 589	Connection for DS3 Connection for Optical	Per Cable	S8FXM SBFXK	\$3.26 \$3.32	
591		PROJECT MANAGEMENT	I SI CALIS	GOLAR	40.02	<b>\$7,000.50</b>
592		CEV, HUT & CABINET				
593		Project Coordination	Per CLEC Application Augment	NRFCK		\$631.17
594 595		EQUIPMENT MAINTENANCE AND SECURITY ESCORT CENTRAL OFFICE TYPE			<del>                                     </del>	
596	595	Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK		\$15.15
597	596	Staffed CO During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMHN		\$242.35
598		Staffed CO During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRMJ7		\$15.15
599 600		Not Staffed CO/RT During Normal Business Hours Not Staffed CO/RT During Outside Normal Business Hours	Per 1/4 Hour  4 Hour Minimum - Initial	NRMJ8 NRMJ8		\$15.15 \$242.35
601		Not Staffed CO/RT During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRML7		\$15.15
602	501	CEV, HUT & CABINET				
603		Per Visit	4 Hour Minimum - Initial	NRMJ9		\$242.35
604		Par Visit ADDITIONAL LABOR ELEMENTS	Per 1/4 Hour - Additional	NRML7		\$15.15
605 606		TRAINING				<u> </u>
607	606	Communications Tech	Per 1/2 Hour	NRMCD		\$39.21
808	607	CO Manager	Per 1/2 Hour	NRME9		\$39.45
609		Power Engineer Equipment Engineer	Per 1/2 Hour	NRMF9	<del>                                     </del>	\$38.47 \$38.47
610 611		EQUIPMENT EVALUATION COST	Per 1/2 Hour	NRMHJ		930.47
612		Equipment Engineer	Per 1/2 Hour	NRMO9		\$38.47
613	612	TEST AND ACCEPTANCE				
614		Communications Tech	Per 1/2 Hour	NRMP2		\$39.21
615	614	CLEC-PROVISIONED FACILITIES & EQUIPMENT:				
616	615	ADJACENT ON-SITE				
617	616	PLANNING				
618		Planning - Initial	Per Request	NRFA1		\$9,268.73
619 620		Planning - Subsequent REAL ESTATE	Per Request	NRFA2		\$1,606.77
620 621		Land Rental	Per Square Foot	SAGEN	\$0.44	
622	621	POWER PROVISIONING				
623		Power Cable and Infrastructure:				
624 625		2-100 Amp Feeds 2-200 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC provides cable) Per 2-200 Amp Power Feeds (CLEC provides cable)	NONE		<del> </del>
626		2-300 Amp Feeds	Per 2-300 Amp Power Feeds (CLEC provides cable)	NONE		
627	626	2-400 Amp Feeds	Per 2-400 Amp Power Feeds (CLEC provides cable)	NONE		
628		AC Service:				ma 147 -
629 630		Extension of 100 Amp AC Service (Opt.) AC Usage	Per Request Per KWH	NRFCW 58GEO	\$0.05	\$6,447.00
631		DC POWER AMPERAGE CHARGE	I O NIM	30000	<b>QU.U</b> 0	
632		Per Amp	Per Amp	Sagcr	\$10.61	<u> </u>

	A	В	C	D	l E	l F
					Current Monthly Recurring	Current Non- Recurring Rate
1 633	Line	Product Type FIBER CABLE PLACEMENT	Rate Element Description	USOC	Rate	(Initial)
634 634		Fiber Installation	Per Fiber Cabte Sheeth (CLEC Vendor Pulls Cable)	S8GF4	\$2.13	\$488.48
635		Entrance Fiber Racking	Per Rack/Conduit Duct	Sagdg	\$1.55	·
636 637		CABLE RACK DC Power Cable Rack	Per Rack	SSGEP	\$13.64	\$2,687.22
338		Fiber Cable Rack	Per Rack	SSGEQ	\$20.63	
639	638	Interconnection Arrangement (Copper) Racking	Per Rack	SBGER	\$30.63	
640 641		CONDUIT PLACEMENT DC Power Cable Rack	Per Rack	SEGES		\$7,386.71
642		Fiber Cable Rack	Per Rack	\$8GET	+	\$4,711.89
643		Interconnection Arrangement (Copper) Racking	Per Rack	SBGEU		\$5,545.50
644 645		INTERCONNECTION COSTS:				
646	645	Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F3G	\$3.86	\$156.02
647	646	Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	S8FWW	\$3 86	
648 649		DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	\$8F2L \$8F2R	\$295,42 \$6,07	
650	549	DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	58F23	\$115.30	
651	650	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	S8F27	\$5.69	\$116.67
652 653		Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	SBF3N	\$3.76	\$495. <b>4</b> 9
654		AT&T-PROVISIONED FACILITIES & EQUIPMENT: ADJACENT ON-SITE				
655		PLANNING				
656 657		Planning - Initial Planning - Subsequent	Per Request Per Request	NRFA1 NRFA2		\$9,268.73 \$1,606.77
658		REAL ESTATE	Pel request	NRFA2		<b>Φ1,000.1</b> 1
659	658	Land Rental	Per Square Foot	SEGEN	\$0.44	
660		POWER PROVISIONING Power Cable and Infrastructure:			<del>-</del>	
661 652		2-100 Amp Feeds	Per 2-100 Amp Power Feeds	88GC4	\$13.84	\$7,853.86
663	662	2-200 Amp Feeds	Per 2-200 Amp Power Feeds	S8GC5	\$13.84	\$14,584.00
684		2-300 Amp Feeds	Per 2-300 Amp Power Feeds	SSGC6	\$13.84	
665 666		2-400 Amp Feeds AC Service:	Per 2-400 Amp Power Feeds	SSGC7	\$13.84	\$28,143.00
667		Extension of 100 Amp AC Service (Opt.)	Per Request	NRFCW		\$6,447.00
668		AC Usage	Per KWH	SEGEO	\$0.05	
669 670		DC POWER AMPERAGE CHARGE Per Amp	Per Amp	SEGCR	\$10.61	
671		FIBER CABLE PLACEMENT	ra Anp	30001	<del>Ψ10.01</del>	
672		Fiber Installation	Per Fiber Cable Sheath	88GDF	\$2.13	
673 674		Entrance Fiber Racking CABLE RACK	Per Rack/Conduit Duct	SAGDG	\$1.55	
675	674	DC Power Cable Rack	Per Rack	S8GEP	\$13.64	\$2,667.22
676		Fiber Cable Rack	Per Rack	SEGEO	\$20.63	
677 678		Interconnection Arrangement (Copper) Racking CONDUIT PLACEMENT	Per Rack	58GER	\$30.63	
679		DC Power Cable Rack	Per 2-Duct	Sages	-	\$7,386.71
680		Fiber Cable Rack	Per 1-Duct	\$8GET		\$4,711.89
681 682 683	681	Interconnection Arrangement (Copper) Racking INTERCONNECTION COSTS: ILEC TO CLEC CONNECTION	Per 2-Duct	58GEU		<b>\$5,545 50</b>
		Voice Grade Arrangement	100 Copper Pairs	SSGEA	\$6.19	\$1,371.93
685		Voice Grade Arrangement	100 Shielded Pairs	S8GEB	\$6.19	
686 687		DS1 Arrangement - DC5 DS1 Arrangement - DSX	28 DS1 28 DS1	SBGDN SBGDS	\$439.98 \$35.04	
688	687	DS3 Arrangement - DCS	1 D\$3	SSGDY	\$242.36	
689		DS3 Arrangement - DSX	1 DS3	S8GD3	\$12.36	
690 691		Fiber Arrangement  CLEC-PROVISIONED FACILITIES & EQUIPMENT:	12 Fiber Pairs(24 Fiber Strands)	SEGEG	\$8.25	\$3,751.22
692	691	ADJACENT OFF-BITE		}	1	
693	692	PLANNING				
694 695		Planning CONDUIT	Per Request	NRFA3	1	\$1,254.32
696		Conduit Space	Per innerduct	\$8GEW	\$1.17	
597	696	INTERCONNECTION COSTS:				
698 698		ILEC TO CLEC COMMECTION  Voice Grade/DSO Arrangement	900 DS0 (Hole, Racking, MDF) (CLEC Vendor Pulls and Installs Cable)	S8GF5	\$311.43	
			28 DS1 (Hole, Racking, DCS) (CLEC Vendor Pulls and			
700		DS1 Arrangement - DCS	Installs Cable) 28 DS1 (Hole, Racking, DSX) (CLEC Vendor Pulls and	S8GF6	\$439.96	
701		DS1 Arrangement - DSX	Instalts Cable) 450 DS1 (Hole, Racking, MDF) (CLEC Vendor Pulls and	\$8GF7	\$35.03	
702	701	DS1 Arrangement - MDF	Installs Cable) 12 Fiber Pairs (Hole, Racking, FDF) (CLEC Vendor Pulls	S8GF8	\$311.43	
	702 703	Fiber Arrangement	and Installs Cable)	S8GF9	\$9.02	

	A	8	C	D	E	F
1	Lin	Product Type	Rate Element Description	usoc	Current Monthly Recurring Rate	Current Non- Recurring Rate (initial)
705		AT&T-PROVISIONED FACILITIES & EQUIPMENT:				, , , , , , , , , , , , , , , , , , ,
706		PLANNING		APPEAR		P4 05 4 00
707 708		Planning CONDUIT	Per Request	NRFA3		\$1,254.32
709	70	Conduit Space	Per Innerduct	58GEW	\$1.17	
710 711		INTERCONNECTION COSTS:			<del> </del>	
712		Voice Grade/DSO Arrangement	900 D\$0	SAGEC	<b>\$3</b> 11.43	\$485.31
713	71	DS1 Arrangement - DCS	28 DS1	Ségdo	\$439.96	
714 715		DS1 Arrangement - DSX DS1 Arrangement - MDF	28 DS1 450 DS1	S8GDT S8GDU	\$35.03 \$311.43	
716		Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	SAGEH	\$9.02	
717	71					
718 719		RATES AND CHARGES FOR COMPLETE SPACE DISCONTINUANCE				
720		Application Fee	Per Request	NRFX1		\$503.95
721		Project Management Fee - Complete Space Discontinuance	Per Request	NRFX2		\$2,883.10
722 723		Remove Fiber Jumpers Remove Fiber Cables	Per linear foot Per linear foot	NRFX3 NRFX4	<u> </u>	\$18.79 \$14.43
724		Remove VF/DS0 Cable	Per linear foot	NRFX6		\$2.60
725	72	Remove DS1 Cable	Per linear foot	NRFX6		\$4.89
726 727		Remove DS3 Cable (Coax)	Per linear foot Per Request	NRFX7 NRFX8	1	\$3.57 \$9.64
726		Remove Power Cable-50AMP feed & below	Per linear foot	NRFXS		\$24.76
729	72	Remove Power Cable-100AMP feed & above	Per linear foot	NRFXA		\$22.73
730 731		Remove Cage Grounding Material  Remove Fiber Entrance Cable	Each grounding lead & ground bar Per cable removal job	NRFXB NRFXC	+	\$1,462.65 \$1,664.00
732			Per cable removal job	NRFXO		\$104.00
733	73		Per cable ramoval job	NRFXE		\$104.00
734 735		Work Group Information Distribution Restore Floor Tile - per Standard Bay	Per cable removal job Per Standard Bay	NRFXF NRFXG	+	\$104.00 \$71.79
735			Per trip	NRFXH		\$144.63
737	73	Restore Floor Tile	Per Non-Standard Bay	NRFXJ		\$81.53
738 739		RATES AND CHARGES FOR		<del>  </del>	<del>                                     </del>	
740		SPACE REASSIGNMENT/RESTENCILING				
741		Application Fee	Per Request	NRFXK		\$503.95
742 743		Project Management Fee – Space Reassignment Restencil DS0/DSL Block	Per 100 pair block	NRFXL NRFXM	ļ	\$2,883.10 \$15.33
744		Restencii DS1 Block	Per 28 DS1s	NRFXN	1.	\$6.02
745		Restencii DS3 Coax Çable	Per cable	NRFXO		\$4.90
746 747		5 Restencil Fiber Cable Block 5 Restencil Fiber Jumper Block	Per 12 pair cable Per 4 jumpers	NRFXP NRFXQ		\$91.95 \$61.30
748	74	Restencil Power and tag cables	Per 1-4 feeds	NRFXR		\$107.28
749		Restencil Timing Source and tag cable	Per cable	NRFXS NRFXT		\$122.60 \$45.98
750 751		Timing Record Book Update Interconnection Records Update	Par element Per element	NRFXU		\$296.61
752	75	Power Records Update	Par element	NRFXV		\$355.94
753 754		2 Vendor Engineering	Per Space Reassignment job	NRFXW		\$711.68
755		RATES AND CHARGES FOR		<del>-   ,</del>		
756	75	POWER REDUCTION (CABLE REMOVAL)				
	75	Application Fee Project Management Fee - Power Reduction(cable removal)	Per Request Per Request	NRFXX NRFXY		\$503.95 \$2,220.45
		Remove Power Cable-50AMP feed & below	Per Integrated	NRFXZ		\$24.76
760	75	Remove Power Cable-100AMP feed & above	Per linear foot	NRFY1		\$22.73
761 7 <b>6</b> 2		RATES AND CHARGES FOR				
763		POWER REDUCTION (REFUSING ONLY)		<u>- 1 </u>	1	<u> </u>
764		3 Application Fee	Per Request	NRFY2		\$503.95
765 766		Project Management Fee - Power Refusing Only Project Management Fee - Power Refusing Only	50AMP A&B feeds & below 100AMP A&B feeds & above	NRFY3	1	\$1,562.80 \$2,004.57
767	76	Power Fuse Reductions on Company BDFB	50AMP A&B feeds & below	NRFY5		\$367.B1
768			Per 1-4 feeds	NRFY6 NRFY7	+	\$107.25 \$355.94
769 770			Per element Per Space Resssignment job	NRFY8	+	\$711.88
771	77	Power Fuse Reductions on Power Board	100AMP A&B feeds & above	NRFY9	1	\$490.41
772 773			Per 1-4 feeds Per element	NRFYA NRFYB	+	\$107.28 \$355.94
774			Per Space Reassignment job	NRFYC	<u> </u>	\$711.B8
775	77	1				
776 777		RATES AND CHARGES FOR INTERCONNECTION TERMINATION REDUCTION			<del> </del>	
778		Application Fee	Par Request	NRFYD		\$603.95
779	77	Project Management Fee - Interconnection Cable Reduction	Per Request	NRFYE		\$2,441.33
780 781		Remove VF/DS0 Cable  Remove DS1 Cable	Per linear foot Per linear foot	NRFYF NRFYG	<del></del>	\$2.60 \$4.89
782		Remove DS3 Cable (Coax)	Per linear foot	NRFYH	1	\$3,57
783	78	Remove Fiber Cables	Per linear foot	NRFYJ		\$14.43
784	ı 78	Remove Fiber Jumpers	Per linear foot	NRFYK		\$18.79

APPENDIX PERFORMANCE MEASUREMENTS/<u>MICHIGAN BELL TELEPHONE COMPANY</u>
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ATET MICHIGAN/SIGECOM, LLC
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# APPENDIX PERFORMANCE MEASUREMENTS

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### APPENDIX PERFORMANCE MEASUREMENTS

### INTRODUCTION 1.

- AT&T Inc. (AT&T) means the holding company which owns the following ILECs: Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, Nevada Bell Telephone Company d/b/a AT&T Nevada, The Ohio Bell Telephone Company d/b/a AT&T Ohio, Pacific Bell Telephone Company d/b/a AT&T California, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahoma, AT&T Texas and/or Wisconsin Bell, Inc. d/b/a AT&T Wisconsin.
- 1.2 As used herein, AT&T MI means the applicable above listed ILEC doing business in Michigan.
- As used herein, Collaborative Process shall mean the OSS and performance measurement collaborative process established pursuant to Michigan Public Service Commission ("MPSC") Case number U11830.
- 1.4 As used herein, Remedy Plan shall mean the performance measurement remedy plan approved by the MPSC in Case number U11830.
- 1.5 As used herein, Service Bureau Provider means a company which has been engaged by CLEC to act as its agent for purposes of accessing AT&T-LEC's OSS application-to-application interfaces.
- 1.6 The performance measurements contained herein, notwithstanding any provisions in any other appendix in this Agreement, are not intended to create, modify or otherwise affect parties' rights and obligations with respect to OSS access. The existence of any particular performance measure, or the language describing that measure, is not evidence that CLEC is entitled to any particular manner of access, nor is it evidence that AT&T MI is limited to providing any particular manner of access. The parties' rights and obligations to such access are defined elsewhere, including the relevant laws, FCC and PUC decisions/regulations, tariffs, and within this interconnection agreement.
- 1.7 In addition to the exclusions described in the performance measures and Remedy Plan developed within the Collaborative Process, and unless otherwise ordered by the MPSC, AT&T MI shall not be obligated to pay liquidated damages or assessments for noncompliance with a performance measurement to the extent that such noncompliance was the result of delays or other problems resulting from actions of a Service Bureau Provider acting as CLEC's agent for connection to AT&T-LEC's OSS, including Service Bureau Provider provided processes, services, systems or connectivity.

#### 2. RESULTS OF COLLABORATIVE PROCESS

- The parties agree that the performance measurements, Remedy Plan and Business Rules developed under the Collaborative Process, shall be incorporated, when finalized, into this Agreement by reference. The parties agree to accept and abide by the Remedy Plan and Schedule, and the state-specific Business Rules, including, without limitation, any AT&T MI obligation to pay remedies pursuant to the Remedy Plan and Schedule which will be posted on AT&T's Internet website. AT&T MI agrees to post the Business Rules on AT&T's internet website in accordance with the final resolutions achieved in the Collaborative Process.
- The parties agree that performance measurements, Remedy Plan and Business Rules may be revised through the Collaborative Process, and the parties agree to incorporate such changes that are voluntarily agreed to by all parties to the Collaborative Process when finalized and on a going forward basis. In the event a party disputes the adoption of a proposed revision from the Collaborative Process, the party seeking such adoption may raise the issue with the state Commission for resolution. Until a final state Commission order resolving the issue is effective, the parties agree to abide by the performance measures, Remedy Plan and Business Rules adopted in the Collaborative Process. Each party reserves its rights, notwithstanding anything to the contrary, to seek appropriate legal and/or equitable review and relief from

such state Commission order, and compliance with and implementation of any such order shall not represent voluntary agreement to pay liquidated damages nor a voluntary or negotiated agreement under Section 252 of the Act or otherwise, and does not in any way constitute a waiver by such party of its position with respect to such order, or of any rights and remedies it may have to seek review of such order or otherwise contest the applicability of the performance measures and remedy plan.

2.3 Any payment by AT&T MI pursuant to the Remedy Plan may be by either direct payment (such as a check) or by bill credit. If CLEC selects the direct payment option, CLEC shall submit the attached form. If CLEC does not submit the attached form, any payment shall be by bill credit.

# AT&T – Michigan Performance Measurements Appendix CLEC Identification and Liquidated Damages Information Form

A complete and accurate CLEC Identification and Liquidated Damages Information Form is required to be submitted before any liquidated damages may be processed for the CLEC, in accordance with the AT&T – Michigan Performance Measurement Appendix. Please refer to the Appendix and the AT&T CLEC website for more information on Performance Measurements and the Performance Remedy Plan. Submission of this form neither proves nor guarantees that performance remedies are due to the CLEC.

Activity	
New Change	
Identifying Information	
CLEC Legal Name	
Name in which the CLEC	
does business	
Federal Tax ID	
ACNA Code SPID Code (LNP Only)	
Liquidated Damages for	
(Company Name)	
Name (if different)	
CLEC Information (Please provide the following payment information)	
Check one of the following options:	
Bill Credit Check	
Complete the additional payment information below for <u>Check</u> only:	
Payee Name	
Street Address (mail to)	
City / State / Zlp Code	
Contact Name	
Contact Phone	
Fax or mail the completed form to the following location:	
Fax - (314) 957-2595	
Mail: Long Distance Compliance, 13075 Manchester Road, Des Peres, Mo. 63131	
Implementation of liquidated damages calculations will begin in accordance with CLEC's Performance Me Appendix. The person signing this form represents and warrants that the information provided on this form i and accurate and that he/she is authorized by the CLEC identified on the form to provide such information. If Funds Transfer (EFT) is desired instead of a check, contact your AT&T Account Manager to obtain the additional contact in the such as the contact your AT&T Account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the additional contact your AT&T account Manager to obtain the account of the additional contact your AT&T account Manager to ob	s complete f Electronic
Signed by: Date:	
Print Name:	
Title:	

# APPENDIX-PRICING (OHIO)

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## APPENDIX PRICING (OHIO)

### 1. INTRODUCTION

- 1.1 This Appendix sets forth the pricing terms and conditions only for the applicable AT&T Inc. (AT&T) owned incumbent Local Exchange Carrier (ILEC) identified in 1.3 below. The rate table included in this Appendix is divided into the following five categories: Unbundled Network Elements (UNEs), Resale, Other (Resale), Other and Reciprocal Compensation. These categories are for convenience only and shall not be construed to define or limit any of the terms herein or affect the meaning or interpretation of this Agreement, including but not limited to the term "Lawful UNE," as that term is defined and used in this Agreement.
- 1.2 AT&T Inc. (AT&T) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, Nevada Bell Telephone Company d/b/a AT&T Nevada, The Ohio Bell Telephone Company d/b/a AT&T Ohio, Pacific Bell Telephone Company d/b/a AT&T California, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahoma and/or AT&T Texas and/or Wisconsin Bell, Inc. d/b/a AT&T Wisconsin.
- 1.3 AT&T OHIO As used herein, AT&T OHIO means The Ohio Bell Telephone Company d/b/a AT&T Ohio, the applicable AT&T-owned ILEC doing business in Ohio.
- 1.4 Replacement of Non-Interim Rates

Certain of the non-interim rates, prices and charges set forth in this Agreement may have been established by the Commission ("Commission-established Non-Interim Rate(s)"). All rates included in this Agreement that are not specifically excluded from treatment under this Section 1.4, or that are not marked as interim or as "TBD" (To Be Determined) shall be considered Commission-established Non-Interim Rates. If, during the Term of this Agreement the Commission or the FCC modifies a Commission-established Rate(s) in an order or docket that is established by the Commission or FCC to be generally applicable to the Interconnection, Unbundled Network Elements, Collocation, functions, facilities, Resale discounts, or products or services ("Products or Services") available under this Agreement (i.e. not an order or docket relating only to a specific complaint or interconnection agreement arbitration), either Party may provide written notice ("Rate Change Notice") to the other Party, after the effective date of such order, that it wishes for the modified Commission-established Non-Interim Rate(s), ("Modified Rate(s)") to replace and supersede the Commission-established Non-Interim Rate(s) already set forth in this Agreement. Following such Rate Change Notice by either Party, and without the need for any formal amendment or further Commission action, the CLEC's billing tables will be updated to reflect (and CLEC will be charged) the Modified Rate(s), pursuant to timeframes as specifically set forth in Sections 1.4.1 and 1.4.3, below, and the Modified Rate(s) will be deemed effective between the Parties as provided in Sections 1.4.1 and 1.4.3, below. Nonetheless, the Parties shall negotiate a conforming amendment which shall reflect that the Commission-established Non-Interim Rate(s) were replaced by the Modified Rate(s), and shall submit such Amendment to the state commission for approval. In addition, as soon as is reasonably practicable after such Rate Change Notice, each Party shall issue to the other Party any adjustments that are necessary to reflect that the Modified Rate(s) became effective between the Parties as provided below:

1.4.1 If the Rate Change Notice is issued by a Party within ninety (90) days after the effective date of any such order, the Modified Rate(s) will be deemed effective between the Parties as of the effective date of the order, and AT&T OHIO will issue any adjustments that are appropriate (e.g., billing of additional charges, billing credit adjustments) to retroactively true-up the Modified Rate(s) with the Commission-established Non-Interim Rate(s) for the period after the effective date of the order, in accordance herewith.

- 1.4.2 In the event that neither Party issues a Rate Change Notice to the other Party with respect to an order, the Commission-established Non-Interim Rate(s) set forth in the Agreement shall continue to apply, notwithstanding the issuance of that order.
- 1.4.3 In the event that a Party issues a Rate Change Notice under this Section 1.4, but not within ninety (90) days after the effective date of the order, then the Modified Rate(s) will be deemed effective between the Parties as of the date the amendment incorporating such Modified Rate(s) into the Agreement is effective between the Parties (following the date the amendment is approved or is deemed to have been approved by the state commission), and shall apply, upon the amendment effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Commission-established Non-Interim Rate(s) with the Modified Rate(s) for any period prior to the effective date of such amendment.
- 1.4.4 In the event the terms and conditions of this Section 1.4 was not part of an approved and effective agreement between the Parties at the time the order became effective, either Party may still give a Rate Change Notice, and the Modified Rate(s) shall be effective as of the date the Parties' Agreement (the Agreement containing this Section 1.4) becomes effective (following the date the Agreement is approved or deemed to have been approved by the Commission) and shall apply, beginning on the Agreement's effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Commission-established Non-Interim Rate(s) with the Modified Rate(s) for any period prior to the effective date of the Agreement containing this Section 1.4.
- The Parties understand and agree that on May 9, 2003, the Public Utilities Act of Illinois was amended to 1.5 add Sections 13-408 and 13-409, 220 ILCS 5/13-408 and 13-409, and enacted into law ("Illinois Law"). The Illinois Law establishes a specific method for setting certain UNE rates in Illinois, mandates that the Illinois Commerce Commission ("ICC") apply the method and determine the rates ("ICC Rates"), and expressly deems all interconnection agreements to be amended to contain the ICC Rates immediately upon the ICC's announcement of such adjusted rates, without further action. The Parties understand and agree that the rates in the attached Pricing Schedule are based upon AT&T Illinois' obligations under FCC rules and regulations, and applicable ICC orders as they existed prior to the ICC's promulgation of rates, terms and conditions pursuant to the !llinois Law. The Parties understand and agree that the ICC Rates shall automatically apply to this Agreement, and shall replace and supersede any corresponding rates currently contained in this Agreement (for the state of Illinois only) as of the effective date of any such ICC order(s) upon the written request of either Party ("Written Notice"). As soon as practical following the Written Notice, AT&T Illinois shall begin billing CLEC the ICC Rates; provided, however, the Parties acknowledge and agree that no later than sixty (60) days from the Written Notice, the Parties will execute a conforming Amendment to this Agreement so that the Agreement accurately reflects the ICC Rates, and AT&T Illinois will issue any adjustments, as needed (e.g., billing of additional charges, billing credit adjustments), to reflect that the ICC Rates became effective between the Parties as of the effective date of the applicable ICC order(s) and to retroactively true-up the ICC Rates with the corresponding rates currently contained in this Agreement (for the state of Illinois only) for the period after the effective date of the applicable ICC order(s), in accordance herewith.

### 1.6 Replacement of Interim Rates

Certain of the rates, prices and charges set forth in this Agreement may be denoted as interim rates ("Current Interim Rates"). Upon the effective date of a Commission Order establishing non-interim rates for any rates, prices, charges, Products or Services specifically identified herein as interim, either Party may, within ninety (90) days after the effective date of such Commission order, provide written notice ("Replacement Rate Notice") to the other Party that it wishes to obtain the non-interim Commission-established rate(s) ("Replacement Rates") to replace and supersede the Current Interim Rate counterpart(s) in this Agreement. Following such Replacement Rate Notice, and without the need for any formal amendment or further Commission action, AT&T OHIO will update CLEC's billing tables to replace the Current Interim Rates with their Replacement Rate(s) counterpart(s), as specified in the Replacement

Rate Notice. Nonetheless, the Parties shall negotiate a conforming amendment to reflect such Replacement Rates and shall submit such amendment to the Commission for approval.

- 1.6.1 If the Replacement Rate Notice is given within 90 days after the effective date of such order, then the Replacement Rate(s) shall apply as of the effective date of the order and <u>AT&T OHIO</u> will issue any adjustments that are appropriate (e.g., billing of additional charges, billing credit adjustments) to retroactively true-up the Replacement Rates with the Current Interim Rates for the period after the effective date of this Agreement, in accordance herewith.
- 1.6.2 In the event that neither Party issues a Rate Notice to the other Party with respect to an order, the Current Interim Rate(s) set forth in the Agreement shall continue to apply, notwithstanding the issuance of that order.
- 1.6.3 In the event that a Party issues a Rate Notice under this Section 1.6, but not within ninety (90) days after the effective date of the order, then the Replacement Rate(s) will be deemed effective between the Parties as of the date the amendment incorporating such Replacement Rate(s) into the Agreement is effective between the Parties (following the date the amendment is approved or is deemed to have been approved by the Commission), and shall apply, upon the amendment effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Current Interim Rate(s) with the Replacement Rate(s) for any period prior to the effective date of such amendment.
- 1.6.4 In the event the terms and conditions of this Section 1.6 was not part of an approved and effective agreement between the Parties at the time the order became effective, either Party may still give a Replacement Rate Notice, and the Replacement Rate(s) shall be effective as of the date the Parties' Agreement (the Agreement containing this Section 1.6) becomes effective (following the date the Agreement is approved or deemed to have been approved by the Commission) and shall apply, beginning on the Agreement's effective date, on a prospective basis only. Further, the Party shall be foreclosed from replacing or otherwise superseding the Current Interim Rate(s) with the Replacement Rate(s) for any period prior to the effective date of the Agreement containing this Section 1.6.

### 1.7 Notice to Adopting CLECs

- 1.7.1 Notwithstanding anything to the contrary in this Appendix and Agreement, in the event that any other telecommunications carrier should adopt provisions in the Agreement pursuant to Section 252(i) of the Act ("Adopting CLEC"), the Adopting CLEC would only be entitled to the non-interim and/or interim rates set forth in this Agreement as of the date that the MFN'd Agreement provisions become effective between AT&T OHIO and the Adopting CLEC (i.e., following the date the Commission approves or is deemed to have approved the Adopting CLEC's Section 252(i) adoption ("MFN Effective Date")) and on a prospective basis only. Nothing in this Agreement shall entitle an Adopting CLEC to any retroactive application of any rates under this Agreement to any date prior to the MFN Effective Date and any Adopting CLEC is foreclosed from making any such claim hereunder.
- 1.8 The following defines the zones found in this Appendix Pricing:

### For Loops:

Access Area:	Total Access Lines:
В	See: Tariff 20, Part 4, Section 1, Sheets 1-47
Ç	See: Tariff 20, Part 4, Section 1, Sheets 1-47
D	See: Tariff 20, Part 4, Section 1, Sheets 1-47

1.9 AT&T OHIO's obligation to provide Interconnection, Lawful Unbundled Network Elements, Collocation, Resale discounts, functions, facilities, products or services ("Products or Services") under this Agreement does not extend to Products or Services for which rates, terms and conditions are not contained in this Agreement. Accordingly, to the extent a CLEC orders a Product or Service for which there are not rates, terms and conditions contained in this Agreement, AT&T OHIO may reject the order. In the event such an order is rejected, and the Product or Service is appropriate for BFR treatment under the BFR provisions set

forth in Appendix Lawful UNEs of this Agreement, the CLEC may submit a BFR, which will be evaluated pursuant to such BFR provisions. Alternatively, if the Product or Service is available in a state commission approved Agreement in the state in which the CLEC is seeking to order the Product or Service, the CLEC may seek to amend this Agreement to incorporate rates, terms and conditions for the Product or Service into this Agreement, to the extent such Product or Service is still available at the time of the request. In the event that CLEC orders, and <u>AT&T OHIO</u> provisions, a Product or Service to CLEC for which there are not rates, terms and conditions in this Agreement, then CLEC understands and agrees that one of the following will occur:

- 1.9.1 CLEC shall pay for the Product or Service provisioned to CLEC at the rates set forth in <u>AT&T OHIO</u>'s applicable intrastate tariff(s) for the Product or Service or, to the extent there are no tariff rates, terms or conditions available for the Product or Service in the applicable state, then CLEC shall pay for the Product or Service at <u>AT&T OHIO</u>'s current generic contract rate for the Product or Service set forth in <u>AT&T OHIO</u>'s applicable state-specific generic pricing schedule as published on <u>AT&T OHIO</u>'s CLEC website; or
- 1.9.2 CLEC will be billed and shall pay for the product or service as provided in Section 1.9.1, above, and **AT&T OHIO** may, without further obligation, reject future orders and further provisioning of the product or service until such time as applicable rates, terms and conditions are incorporated into this Agreement as set forth in this Section 1.9.
- 1.9.3 AT&T OHIO's provisioning of orders for such Products or Services is expressly subject to this Section 1.9 and in no way constitutes a waiver of AT&T OHIO's right to charge and collect payment for such Products and/or Services.

### 1.10 Establishment of "TBD" Rates

- 1.10.1 When a rate, price or charge in this Agreement is noted as "To Be Determined" or "TBD" or is blank, the Parties understand and agree that when a rate, price or charge is established by AT&T OHIO for that Product or Service and incorporated into AT&T OHIO's current state-specific generic pricing schedule as published on AT&T OHIO's CLEC website, that rate(s) ("Established Rate") shall automatically apply to the Product or Service provided under this Agreement back to the effective date of this Agreement as to any orders CLEC submitted and AT&T OHIO provisioned for that Product or Service without the need for any additional modification(s) to this Agreement or further Commission action. AT&T OHIO shall provide written notice to CLEC of the application of the rate, price or charge that has been established, and the CLEC's billing tables will be updated to reflect (and CLEC will be charged) the Established Rate, and the Established Rate will be deemed effective between the Parties as of the effective date of the Agreement. The Parties shall negotiate a conforming amendment which shall reflect the Established Rate to ensure that the Agreement accurately reflects the specific Established Rate(s) that apply to such Product or Service pursuant to this Section 1.10, and shall submit such Amendment to the state commission for approval. In addition, as soon as is reasonably practicable after such Established Rate begins to apply, AT&T OHIO shall bill CLEC to reflect the application of the Established Rate retroactively to the effective date of the Agreement between the Parties.
- 1.10,2 <u>AT&T OHIO</u>'s provisioning of such orders for such Products or Services is expressly subject to this Section 1.10 and in no way constitutes a waiver of <u>AT&T OHIO</u>'s right to charge and collect payment for such Products and/or Services.

### 2. RECURRING CHARGES

2.1 Unless otherwise identified in the Pricing Tables, where rates are shown as monthly, a month will be defined as a 30 day calendar month. The minimum term for each monthly rated Unbundled Network Element (UNE), Resale, Other (Resale), Other and Reciprocal Compensation elements will be one (1) month. After the initial month, billing will be on the basis of whole or fractional months used. The minimum term for non-monthly rated UNEs, if applicable, will be specified in the rate table included in this Appendix.

- A longer minimum service period may apply for Lawful UNEs provided under the BFR process, as set forth in the Lawful UNEs Appendix of this Agreement.
- 2.2 For purposes of reciprocal compensation only, measurement of minutes of use over Local Interconnection Trunk Groups shall be in actual conversation seconds. The total conversation seconds over each individual Local Interconnection Trunk Group will be totaled for the entire monthly bill and then rounded to the next whole minute.
- 2.2 Where rates are distance sensitive, the mileage will be calculated on the airline distance involved between the locations. To determine the rate to be billed <u>AT&T OHIO</u> will first compute the mileage using the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff FCC No 4. When the calculation results in a fraction of a mile, <u>AT&T OHIO</u> will round up to the next whole mile before determining the mileage and applying rates.

### 3. NON-RECURRING CHARGES

- 3.1 Where rates consist of usage sensitive charges or per occurrence charges, such rates are classified as "noti-recurring charges".
- 3.2 Nontecurring Charges may be applicable for all five (5) categories of rates.
- 3.3 Consistent with FCC Rule 51.307(d), there may be non-recurring charges for each Lawful UNE.
- 3.4 For Resale, when a CLEC converts an End User currently receiving non-complex service from the <u>AT&T OHIO</u>'s network, without any changes to <u>AT&T OHIO</u>'s network, the normal service order charges and/or nonrecurring charges associated with said additions and/or changes will apply.
- 3.5 CLEC shall pay a non-recurring charge when a CLEC adds a signaling point code. The rates and charges for signaling point code(s) are identified in the applicable access tariffs. This charge also applies to point code information provided by CLEC allowing others to use CLEC's SS7 signaling network.
- 3.6 CLEC shall pay a service order processing/administration charge for each service order submitted by CLEC to <u>AT&T OHIO</u> to process a request for installation, disconnection, rearrangement, changes to or record orders for Lawful UNEs and Resale.
- 3.7 Some items, which must be individually charged (e.g., extraordinary charges, CLEC Changes and etc.), are billed as nonrecurring charges.
- 3.8 Time and Material charges (a.k.a. additional labor charges) are defined in the Pricing Tables.

### 4. BILLING

4.1 For information regarding billing, non-payment, disconnects and dispute resolution, see the General Terms and Conditions of this Agreement.

# THE OHIO BELL TELEPHONE COMPANY d/b/a ATT OHIO April 4, 2007

	Canada Bata Shaat	11000	Monthly -	Man Beerinder
ne CHIO	- Generic Rate Sheets ORK ELEMENTS	USOC	Recurring	Non-Recurring
_				
Loops		HAUND	0 040	See NRC prices below
<u> </u>	2-Wire Analog - Metro (Access Area B)	U2HXB	\$ 9.46	See NRC prices below
.	2-Wire Analog - Bubuman (Access Area C)	U2HXC	\$ 12.52	
3	2-Wire Analog - Rural (Access Area D)	U2HXD	\$ 13.65	See NRC prices below
	2-Wire Ground Start, Analog - Metro (Access Area B)	U2JXB	\$ 8.61	See NRC prices below
	2-Wire Ground Start, Analog - Suburban (Access Area C)	U2JXC	\$ 13.50	See NRC prices below
	2-Wire Ground Start, Analog - Rural (Access Area D)	U2JXD	3 14.72	See NRC prices below
0	2-Wire Ground Start, DID Business - Metro (Access Area B)	U2WXB	\$ 8.61	See NRC prices below
1	2-Wire Ground Start, CID Business - Suburban (Access Area C)	U2WXC	\$ 13.50	See NRC prices below
2	2-Wire Ground Start, CID Business - Rural (Access Area D)	U2WXD	\$ 14.72	See NRC prices below
3	2-Wire COPTS Coin - Metro (Access Area B)	U2CXB	\$ 8.67	See NRC prices below
4	2-Wire COPTS Coin - Suburban (Access Area C)	U2CXC	\$ 13.76	See NRC prices below
5	2-Wire COPTS Coin - Rural (Access Area D)	U2CXD	\$ 14.99	See NRC prices below
8	2-Wire EKL - Metro (Access Area B)	U2KXB	\$ 9.46	See NRC prices below
7	2-Wire EKL - Suburban (Access Area C)	U2KXC	\$ 17.15	See NRC prices below
В	2-Wire EKL - Rural (Addess Area D)	U2KXD	\$ 18.50	See NRC prices below
9	Conditioning for dB Loss		<u> </u>	See NRC prices below
0	4-Wire Analog - Metro (Access Area B)	U4HXB	\$ 17.75	See NRC prices below
1	4-Wire Analog - Suburban (Access AreaC)	U4HXC	\$ 29.31	See NRC prices below
2	4-Wire Analog - Rural (Access Area D)	U4HXD	\$ 31.81	See NRC prices below
3	2-Wire Digital - Metro (Access Area B)	U2QXB	\$ 10.49	See NRC prices below
1	2-Wire Digital - Suburtian (Access Area C)	U2QXC	\$ 17.10	See NRC prices below
3	2-Wire Digital - Rural (Access Area D)	U2QXD	\$ 18.96	See NRC prices below
3	DS1 - Metro (Access Area B)	4U1XB	\$ 31.77	
7	DS1 - Suburban (Access Area C)	4U1XC	\$ 46.79	
3	DS1 - Rural (Access Area D)	4U1XD	\$ 50.38	
•	DS3 - Metro (Access Area B)	U4D3A	\$ 335.08	
)	DS3- Suburban (Access Area C)	U4D3B	\$ 409.73	
	DS3 - Rural (Access Area D)	U4D3C	\$ 523.90	
DSL C	apable Loops			
3	2-Wire xDSL Leop			
4	PSD #1 - 2-Wire xDSL Loop Access Area B- Metro	2SLA1	\$ 9.46	See NRC prices below
5	PSD #1 - 2-Wire xDSL Loop Access Area C- Suburban	2SLA2	\$ 12.52	See NRC prices below
3	PSD #1 - 2-Wire xDSL Loop Access Area D- Rural	2SLA3	S 13.65	See NRC prices below
7			·	
В	PSD #2 - 2-Wire xDSL Loop Access Area B- Metro	2SLC1	\$ 9.46	See NRC prices below
9	PSD #2 - 2-Wire xDSL Loop Access Area C- Suburban	2SLC2	\$ 12.52	See NRC prices below
	PSD #2 - 2-Wire xDSL Loop Access Area D- Rural	25LC3	S 13.65	See NRC prices below
1			<u> </u>	<u> </u>
2	PSD #3 - 2-Wire xDSL Loop Access Area B- Metro	2SLB1	\$ 9.46	See NRC prices below
3	PSD #3 - 2-Wire xDSL Loop Access Area C- Suburban	2SLB2	\$ 12.52	See NRC prices below
4	PSD #3 - 2-Wire xDSL Loop Access Area D- Rural	2SLB3	\$ 13.65	See NRC prices below
5	1 10 10 12 1110 10 12 12 12 12 12 12 12 12 12 12 12 12 12		1,000	1
<u> </u>	PSD #4 - 2-Wire xDSL Loop Access Area B- Metro	2SLD1	\$ 9.46	See NRC prices below
7	PBD #4 - 2-Wire xDSL Loop Access Area C- Suburban	2SLD2	\$ 12,52	See NRC prices below
3	PSD #4*- 2-Wire xOSL Loop Access Area D- Rural	2SLD3	\$ 13.65	See NRC prices below
9	LAN MA - FLAMIA WAGE FACK LANGES VACO D. LANGE		4 13,03	COS 14 10 PUCOS DOION
	PSD #5:- 2-Wire xDSL Loop Access Area B- Metro	UWRA1	\$ 9.46	See NRC prices below
<u> </u>	* **· · · · · · · · · · · · · · · · · ·			See NRC prices below
2	PSD #5 - 2-Wire xDSL Loop Access Area C- Suburban PSD #5 - 2-Wire xDSL Loop Access Area D- Rural	UWRA2		See NRC prices below
	Tab #0 - 2-vviie xUSL LOOP Access Afea U- Kurai	UWRA3	\$ 13.65	See Lead buces below
3 1	OCD #7 2 Mary and I have been a first D. Martin	00154	0 0.45	See NRC prices below
	PSD #7 - 2-Wire xDSL Loop Access Area B- Metro	2SLF1	\$ 9.46	
5	PSD #7 - 2-Wire xDSL Loop Access Area C- Suburban	2SLF2	\$ 12.52	See NRC prices below
3	PSD #7 - 2-Wire xDSL Loop Access Area D- Rural	2SLF3	\$ 13.65	See NRC prices below
<u>'</u>	4-Wire xDSL Loop		2 :	Dec 1800 5-1
3	PBD #3 - 4-Wire xDSL Loop Access Area B- Metro	4SL11	\$ 17.75	See NRC prices below
	PSD #3 - 4-Wire xDSL Loop Access Area C- Suburban	4SL12	\$ 29.31	See NRC prices below
)	PBD #3 - 4-Wire xDSL Loop Access Area D- Rural	4SL13	\$ 31.81	See NRC prices below
<u> </u>	IDSL Capable Loop		<u> </u>	
2	IDSI, Loop Access Area B - Metro	UY5FB	\$ 6.38	See NRC prices below
3	IDSL Loop Access Area C - Suburban	UY5FC	\$ 9.34	See NRC prices below
<u> </u>	IDSL Loop Access Area D - Rural	UY5FD	\$ 10.79	See NRC prices below
5			<u></u>	
Loop N	on-Recurring Charges			
7	Service Ordering - Per Order	SEPUP	N/A	\$ 16.02 N/A
3	Service Ordering - Add/Change Per Order	REAH9	NA	\$ 16.02 N/A
9	Line Connection - Per Loop	SEPUC	N/A	\$ 30.61 N/A
<u>'                                    </u>				

TEID - To be determined NRO - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

## THE OHIO BELL TELEPHONE COMPANY d/b/s ATT OHIO April 4, 2007

ine OHIO	<del></del>	Rate Sheets	USOC	Monthly - Recurring	Non-Re	curring
		ng Charges (DS3 Loops)	Nacou			N//A
72 ## 73 ##	DS3 - Adm	gn & Central Office	NR9QY NR9Q1	N/A	\$ 205.57 \$ 643.36	N/A N/A
74 ##		omer Connection	NR903	N/A N/A	\$ 643.36 \$ 219.32	N/A
75	1000 - Cus	One; Company	14K8U3	IVA	213.32	IWA
	e Coordinat	ion fee per account, per CO.	<del> </del>	\$ 0.48		
77						
78 LST						
9 ##	Line & Star	ion Transfer(LST) performed on CODSLAM Loop	URCLD	N/A	\$ 172.76	
30	Line & Star	ion Transfer(LST) performed on Sub Loop	URCLB	N/A	\$ 153.03	
11			T			
	Qualification					
	<del></del>	fication Process - Mechanized	NR98U	N/A	\$0.00	N/A
34 ***	Loop Qual	fication Process - Manual	NRBXU	N/A	\$ 22.50	N/A
85		155 and a second bush DUOO is D. L. A. M. D. COO TO LINE	4000 77.670			
		alification rites ordered by the PUCO in Docket Nos. 96-922-TP-UNC and 60 p upon the establishment of final rate(s) by the PUCO back to the later of:				
		e date of the Amendment incorporating this Pricing Schedule into the Agree		i (z) ule enecuv	e date of bits Agi	eement,
9	UIO BIIBGUIT	e date of the Alliendriant moot porable this Friends Schedule illes die Agree	HAUT.			
	i Conditionin	g Options	1		<u> </u>	
1	T		<u> </u>		<u> </u>	
2 ***		ric Conditioning all PSD's > 0KFT and < 17.5 KFT	NRMN6	N/A	\$ 10.28	N/A
93 ***		nic Conditioning all PSD's > 17.5 KFT	NRMN7	N/A	\$ 66.10	N/A
34	L					
95 ***	DSL Cond	itioning Options - >12KFT and < 17.5KFT				
96 ***	<u> </u>	Removal of Repeater Options	NRBXV	NA	\$0.00	N/A
97 ***		Removal Bridged Tap Option	NRBXW	N/A_	\$0.00	N/A
98 ***	<del></del>	Removal of Load Coil	NRBXZ	N/A	\$0.00	N/A
99 ***	DSL Cond	itioning Options - >17.5KFT in addition to the rates for > 12KFT and < 17.5K			***	
00   ***	1	Removal of Repeater Options	NRBNL	N/A_	\$0.00	N/A N/A
	<del></del>	Description Different Tea Cation				
01 ***		Removal Bridged Tap Option	NRBNK	N/A	\$0.00	
01 *** 02 ***		Removal of Load Coil	NRBNK NRBNJ	N/A N/A	\$0.00	N/A
01 *** 02 *** 03 *** 04 05 *** On 06 ordere	d/orders ar	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condit xDSL capable loop, the HFPL and /or the HFPCL, subject to retroactive true	NRBNJ oning rates which	N/A th shall apply to	\$0.00 each CLEC in Ofent of final rates	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordered 07 For loc 08 PUCO 09 around	d/orders an ops 17,500 ( Rates"). He d December	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condit  2003, the PUCO established the following interim, non-recurring loop condit  2003, the PUCO established the following interim, non-recurring loop condition  2003, the PUCO established the FPCL, subject to retroactive true  2004, the property of the PUCO established the property of the published	NRBNJ ioning rates which in pupon the PU feet in actual loo will not be impled im PUCO Rates	N/A th shall apply to CO's establishm p length: \$88.10 mented in OH us shall automatica	\$0.00 each CLEC in Ofent of final rates ("Interiment) in or	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loc 08 PUCO 09 around 10 to this	d/orders an ops 17,500 ( Rates"). He d December Agrement	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop conditions.  2003, the PUCO established the following interim, non-recurring loop conditions.  2003. Company to the HFPL and for the HFPCL, subject to retroactive truncet in actual loop length or less: \$10.28; and for loops greater than 17,500 powever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind Stall replace the loop conditioning rates set forth hereinabove effective	NRBNJ Ioning rates whik I-up upon the PU Ioning rates and loo will not be imple Im PUCO Rates back to March 1:	N/A  th shall apply to CO's establishm p length: \$88,10 mented in OH us shall automatical 3, 2003 ("Rate Eff	\$0.00 each CLEC in Orent of final rates ("Interim ntil in or liy apply fective Date");	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordered 07 For lod 08 PUCO 09 around 10 to this 11 and sh	d/orders an ops 17,500 ( Rates"). He d December Agrement nall apply or	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condit xDSL capable loop, the HFPL and /or the HFPCL, subject to retroactive true et in actual loop length or less: \$10.28; and for loops greater than 17,500 owever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind shall replace the loop conditioning rates set forth hereinabove effective is a prospective basis until the establishment of final rate(s) by the PUCO. Up	NRBNJ ioning rates which i-up upon the PU gwill not be imple im PUCO Rates back to March 1: on the PUCO's a	N/A h shall apply to CO's establishm plength: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of	\$0.00 each CLEC in Orent of final rates ("Interim natil in or liy apply rective Date"); final loop	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loo 8 PUCO 09 around 10 to this 11 and sh 12 rate(s),	d/orders an ops 17,500 ( Rates"). He d December Agrement nall apply or	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop conditions.  2003, the PUCO established the following interim, non-recurring loop conditions.  2003. Company to the HFPL and for the HFPCL, subject to retroactive truncet in actual loop length or less: \$10.28; and for loops greater than 17,500 powever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind Stall replace the loop conditioning rates set forth hereinabove effective	NRBNJ ioning rates which i-up upon the PU gwill not be imple im PUCO Rates back to March 1: on the PUCO's a	N/A h shall apply to CO's establishm plength: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of	\$0.00 each CLEC in Orent of final rates ("Interim natil in or liy apply rective Date"); final loop	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loo 8 PUCO 09 around 10 to this 11 and sh 12 rate(s),	d/orders an ops 17,500 ( Rates"). He d December Agrement nall apply or	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condit xDSL capable loop, the HFPL and /or the HFPCL, subject to retroactive true et in actual loop length or less: \$10.28; and for loops greater than 17,500 owever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind shall replace the loop conditioning rates set forth hereinabove effective is a prospective basis until the establishment of final rate(s) by the PUCO. Up	NRBNJ ioning rates which i-up upon the PU gwill not be imple im PUCO Rates back to March 1: on the PUCO's a	N/A h shall apply to CO's establishm plength: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of	\$0.00 each CLEC in Orent of final rates ("Interim natil in or liy apply rective Date"); final loop	N/A
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loc 08 PUCO 09 around 10 to this 11 and sh 12 rate(s), 13 Date.	d/orders are ops 17,500 ( Rates"). He d December Agrement a reall apply or the Interin	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condit xDSL capable loop, the HFPL and /or the HFPCL, subject to retroactive true et in actual loop length or less: \$10.28; and for loops greater than 17,500 owever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind shall replace the loop conditioning rates set forth hereinabove effective is a prospective basis until the establishment of final rate(s) by the PUCO. Up	NRBNJ ioning rates which i-up upon the PU gwill not be imple im PUCO Rates back to March 1: on the PUCO's a	N/A h shall apply to CO's establishm plength: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of	\$0.00 each CLEC in Orent of final rates ("Interim natil in or liy apply rective Date"); final loop	N/A
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01 *** 02 *** 03 *** 04  05 *** On 06 ordered 07 For loo 08 PUCO 09 around 10 to this 11 and sh 11 and sh 15 Remov 16 17 18 19 20 21 SUB-L 22 ## 23 ## 24 ## 26 ## 26 ## 27 ## 28 ## 29 ## 30 ## 31 ## 33 ## 33 ##	d/orders and ops 17,500 ( Rates"). Ho december and perment and apply or the Interimal and or No december and open and op	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop condition xDSL capable loop, the HFPL and /or the HFPCL, subject to retroactive true et in actual loop length or less: \$10.28; and for loops greater than 17,500 wever, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interind shall replace the loop conditioning rates set forth hereinabove effective in a prospective basis until the establishment of final rate(s) by the PUCO. Up PUCO Rates shall be subject to retroactive true-up with the PUCO final loop.  In-Excessive Bridged Tap (RABT) - MMP  Removal of non-excessive bridged tap DSL loops >0KR. And <17.5Kft.  Removal of All Bridged Tap DSL Loops 12Kft. To 17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft DSL Loops - per element incremental  Removal of All Bridged Tap DSL loops >17.5Kft per element incremental  Removal of All Bridged Tap DSL loops >17.5Kft per element incremental  sub-loop  2 Wire Analog - area B  2 Wire Analog - area B  4 Wire Analog - area B  4 Wire DSL - area B  4 Wire DSL - area C	NRBNJ  Ioning rates white-up upon the Pupon th	N/A  th shall apply to CO's establishm p length: \$88,10 mented in OH us shall automatical 3, 2003 ("Rate Eff stablishment of te(s) back to the  None None None None \$ 1.77 \$ 1.72 \$ 1.68 \$ 3.55 \$ 3.45 \$ 3.37 \$ 1.77 \$ 1.70 \$ 1.66 \$ 3.54	\$0.00  each CLEC in Orent of final rates ("Interim ntil in or liy apply sective Date"); final loop Rate Effective  \$ 245.00 \$ 534.27 \$ 245.00 \$ 245.00 \$ 245.00  See NRC pt	N/A  who  ices below
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loc 09 around 10 to this 11 and sh 12 rete(s), 13  14  15 Remov 18  19  20  21 SUB-L 22 ## 24 ## 25 ## 26 ## 26 ## 27 ## 28 ## 29 ## 30 ## 31 ## 32 ## 33 ## 34 ## 35 ##	d/orders and ops 17,500 ( Rates"). Ho december and perment and apply or the Interimal and or No december and open and op	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop conditions and the puco stablished the following interim, non-recurring loop conditions and the puco stable loop, the HFPL and /or the HFPCL, subject to retroactive true eet in actual loop length or less: \$10.28; and for loops greater than 17,500 powever, due to necessary programming changes, these interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interior and shall replace the loop conditioning rates set forth hereinabove effective in a prospective basis until the establishment of final rate(s) by the PUCO. Up a PUCO Rates shall be subject to retroactive true-up with the PUCO final loop.  The Excessive Bridged Tap {RABT} - MMP  Removal of non-excessive bridged tap DSL loops >0Kft, And <17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft per element incremental sub-loop.  2 Wire Analog - area B  2 Wire Analog - area B  4 Wire Analog - area C  4 Wire Analog - area C  2 Wire DSL - area C  4 Wire DSL - area C  7 Wire DSL - area D  Thinal sub-loop	NRBNJ  Ioning rates which  -up upon the PU  for in actual loo  will not be imple  Impedition the PUCO's a  p conditioning rate  NRMRJ  NRMRP  NRMRS  NRMRM  PENDING	N/A  h shall apply to CO's establishm p length: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of te(s) back to the  None None None None \$ 1.77 \$ 1.70 \$ 1.68 \$ 3.55 \$ 3.45 \$ 3.37 \$ 1.77 \$ 1.66 \$ 3.54 \$ 3.33	\$0.00  each CLEC in Orent of final rates ("Interim nitll in or liy apply fective Date"); final loop Rate Effective  \$ 245.00 \$ 534.27 \$ 245.00  \$ 245.00  \$ 245.00  See NRC pt	N/A  who  ices below
01 *** 02 *** 03 *** 04  05 *** On 06 ordere 07 For loc 09 around 10 to this 11 and sh 12 rate(s), 14  15 Remov 16  17  18  19  20  21 SUB-L 22 ## 24 ## 25 ## 26 ## 27 ## 28 ## 29 ## 30 ## 31 ## 33 ## 34 ## 35 ## 36 ##	d/orders and ops 17,500 ( Rates"). Ho december and person and pers	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop conditions and the process of the HFPL, and for the HFPCL, subject to retroactive true est in actual loop length or less: \$10.28; and for loops greater than 17,500 powers, due to necessary programming changes, these Interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interior of Shall registed the loop conditioning rates set forth hereinabove effective in a prospective basis until the establishment of final rate(s) by the PUCO. Up a PUCO Rates shall be subject to retroactive true-up with the PUCO final loop.  **Removal of non-excessive bridged tap DSL loops > 0Kit. And <17.5Kft.  **Removal of All Bridged Tap DSL Loops 12Kft. To 17.5Kft.  **Removal of All Bridged Tap DSL Loops 12Kft. To 17.5Kft.  **Removal of All Bridged Tap DSL loops > 17.5Kft. DSL Loops - per element incremental  **Removal of All Bridged Tap DSL loops > 17.5Kft per element incremental  **Sub-loop**  2 Wire Analog - area B  2 Wire Analog - area C  4 Wire Analog - area C  4 Wire Analog - area B  2 Wire DSL - area C  2 Wire DSL - area C  4 Wire DSL - area C  4 Wire DSL - area C  5 Wire DSL - area D  **Timinal sub-loop**  2 Wire DSL - area D  **Timinal sub-loop**  2 Wire Analog - area B	NRBNJ  Ioning rates which ioning rates which ioning rates which ioning rates which ioning rates in actual loop will not be impleted in actual loop will not be impleted in PUCO Rates back to March 13 ion the PUCO's a p conditioning rate  NRMRJ NRMRP NRMRP NRMRS  NRMRM  PENDING	N/A  th shall apply to CO's establishm p length: \$88.10 mented in OH us shall automatical 3, 2003 ("Rate Eff stablishment of te(s) back to the  None None None None \$ 1.77 \$ 1.72 \$ 1.68 \$ 3.55 \$ 3.45 \$ 3.37 \$ 1.77 \$ 1.70 \$ 1.66 \$ 3.54 \$ 3.33 \$ 3.33	\$0.00  each CLEC in Orent of final rates ("Interim ntill in or liy apply fective Date"); final loop Rate Effective  \$ 245.00 \$ 534.27 \$ 245.00  \$ 245.00  \$ 80.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50.00 \$ 50	N/A who ices below
01 *** 02 *** 03 *** 04	d/orders and ops 17,500 ( Rates"). Ho december and person and pers	Removal of Load Coil  2003, the PUCO established the following interim, non-recurring loop conditions and the puco stablished the following interim, non-recurring loop conditions and the puco stable loop, the HFPL and /or the HFPCL, subject to retroactive true eet in actual loop length or less: \$10.28; and for loops greater than 17,500 powever, due to necessary programming changes, these interim PUCO Rates 2003. When implemented, the Parties acknowledge and agree that the Interior and shall replace the loop conditioning rates set forth hereinabove effective in a prospective basis until the establishment of final rate(s) by the PUCO. Up a PUCO Rates shall be subject to retroactive true-up with the PUCO final loop.  The Excessive Bridged Tap {RABT} - MMP  Removal of non-excessive bridged tap DSL loops >0Kft, And <17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft.  Removal of non-excessive bridged tap DSL loops >17.5Kft per element incremental sub-loop.  2 Wire Analog - area B  2 Wire Analog - area B  4 Wire Analog - area C  4 Wire Analog - area C  2 Wire DSL - area C  4 Wire DSL - area C  7 Wire DSL - area D  Thinal sub-loop	NRBNJ  Ioning rates which  -up upon the PU  for in actual loo  will not be imple  Impedition the PUCO's a  p conditioning rate  NRMRJ  NRMRP  NRMRS  NRMRM  PENDING	N/A  h shall apply to CO's establishm p length: \$88.10 mented in OH us shall automatica 3, 2003 ("Rate Eff stablishment of te(s) back to the  None None None None \$ 1.77 \$ 1.70 \$ 1.68 \$ 3.55 \$ 3.45 \$ 3.37 \$ 1.77 \$ 1.66 \$ 3.54 \$ 3.33	\$0.00  each CLEC in Orent of final rates ("Interim nitll in or liy apply fective Date"); final loop Rate Effective  \$ 245.00 \$ 534.27 \$ 245.00  \$ 245.00  \$ 245.00  See NRC pt	N/A  who  ices below

TBD - To be determined NRO - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

### THE OHIO BELL TELEPHONE COMPANY d/b/a ATT OHIO April 4, 2007

		April 7, Laur			
				Monthly -	1
Line	OHO	- Generic Rate Sheets	USOC	Recurring	Non-Recurring
	##	4 Wire Analog - area C	PENDING	\$ 9.09	See NRC prices below
141		4 Wire Analog - area D	PENDING		See NRC prices below
		4 Will Children area U		\$ 11.66	
	##	2 Wire DSL 1 area B	PENDING	\$ 3.39	See NRC prices below
	##	2 Wire DSL - area C	PENDING	\$ 4.52	See NRC prices below
44	##	2 Wire DSL 4 area D	PENDING	\$ 5.81	See NRC prices below
45	##	4 Wire DSL (area B	PENDING	\$ 6.77	See NRC prices below
	##	4 Wire DSL - area C	PENDING	\$ 9.04	See NRC prices below
	##	4 Wire DSL - Area D			
			PENDING	\$ 11.62	See NRC prices below
	##	ECS to NID sub-leop			<u> </u>
149	##	2 Wire Analog - area 8	PENDING	\$ 6.03	See NRC prices below
150	##	2 Wire Analog - Area C	PENDING	\$ 7.29	See NRC prices below
151	##	2 Wire Analog - area D	PENDING	\$ 8.60	See NRC prices below
	##	4 Wire Analog - area B	PENDING	\$ 9.41	See NRC prices below
	##	4 Wire Analog - area C	PENDING	\$ 12.44	See NRC prices below
	##				
		4 Wire Analog - area D	PENDING	\$ 15.12	See NRC prices below
	##	2 Wire DSL + Area B	PENDING	\$ 6.03	See NRC prices below
	##	2 Wire DSL + Srea C	PENDING	\$ 7.27	See NRC prices below
157	##	2 Wire DSL - area D	PENDING	\$ 8.5B	See NRC prices below
$\overline{}$	##	4 Wire DSL + area 8	PENDING	\$ 9.41	See NRC prices below
	##	4 Wire DSL area C	PENDING	3 12.40	See NRC prices below
	##	4 Wire DSL - Area D	PENDING	\$ 15.08	See NRC prices below
_	##	SAI to Terminal sub-loop			
162	##	2 Wire Andieg - area B	PENDING	\$ 2.08	See NRC prices below
163	##	2 Wire Analog - Area C	PENDING	3 3.30	See NRC prices below
	##	2 Wire Analog - area D	PENDING	\$ 4.63	See NRC prices below
	##	4 Wire An副g - area B	PENDING	3 4.16	See NRC prices below
_					
	##	4 Wire Analog - area C	PENDING	\$ 6.59	See NRC prices below
167		4 Wire Analeg - area D	PENDING	\$ 9.27	See NRC prices below
168	##	2 Wire DSL + area B	PENDING	\$ 2.07	See NRC prices below
169	##	2 Wire DSL - area C	PENDING	\$ 3.27	See NRC prices below
	##	2 Wire DSL + area D	PENDING	\$ 4.61	See NRC prices below
	##	4 Wire DSL area 8	PENDING	\$ 4.15	See NRC prices below
	##	4 Wire DSL - area C	PENDING	\$ 6.55	See NRC prices below
	##	4 Wire DSL - area D	PENDING	\$ 9.23	See NRC prices below
174	##	SAI to NID sub-loop			I1
175	##	2 Wire Anglog - area B	PENDING	\$ 4.72	See NRC prices below
176	##	2 Wire Anatog - Area C	PENDING	\$ 6.05	See NRC prices below
177	##	2 Wire Analog - area D	PENDING	8 7.41	See NRC prices below
	##				- · · · · · · · · · · · · · · · · · · ·
		4 Wire Anatog - area B	PENDING	\$ 6.79	See NRC prices below
	##	4 Wire Anelipg - area C	PENDING	\$ 9.95	See NRC prices below
	##	4 Wine Analog - area D	PENDING	\$ 12.73	See NRC prices below
181	##	2 Wire DSL - area B	PENDING	\$ 4.71	See NRC prices below
182	##	2 Wirts DSL ⊢ area C	PENDING	\$ 6.03	See NRC prices below
183	##	2 Wire DSL⊱ area D	PENDING	\$ 7.39	See NRC prices below
	##	4 Wire DSL- area B	PENDING		See NRC prices below
185		4 Wire DSL - area C	PENDING	\$ 9.91	See NRC prices below
186		4 Wire DSL- area D	PENDING	\$ 12.69	See NRC prices below
187	##	Terminal to NID sub-lipep	I	I	
188		2 Wire Analog - area B	PENDING	\$ 2.86	See NRC prices below
189		2 Wirie Arialog - Area C	PENDING	\$ 2.97	See NRC prices below
190		2 Wiris Analog - area D	PENDING		See NRC prices below
				\$ 3.00	
	##	4 Winte Anialog - area B	PENDING	\$ 2.78	See NRC prices below
192		4 Winte Amailing - area C	PENDING	\$ 3.62	See NRC prices below
	##	4 Wire Analog - area D	PENDING	\$ 3.75	See NRC prices below
194	##	2 Wire DSL - area B	PENDING	\$ 2.86	See NRC prices below
	##	2 Wirle DSL - area C	PENDING	\$ 2.97	See NRC prices below
96		2 Wirts DSL - area D			See NRC prices below
			PENDING	\$ 3.00	
	##	4 Wine DSL - area B	PENDING	\$ 2.78	See NRC prices below
98		4 Wirp DSL- area C	PENDING	\$ 3.62	See NRC prices below
99	##	4 Wire DSL area D	PENDING	\$ 3.75	See NRC prices below
	##	NID sub-loop element		I	
201		2 Wins Analog - area B	PENDING	\$ 0.18	See NRC prices below
	##	2 Wire Arialog - Area C	PENDING	\$ 0.18	
203		2 Wine Analog - area D	PENDING	\$ 0.18	
204		4 Wine Analog - area B	PENDING	\$ 0.35	See NRC prices below
205	##	4 Wite Analog - area C	PENDING	\$ 0.33	See NRC prices below
206		4 Wirle Analog - area D	PENDING	\$ 0.33	· · · · · · · · · · · · · · · · · · ·
207					
:U/ P	74.11	2 Wine DSL;- area B	PENDING	\$ 0.18	See NRC prices below
808	<del>                                      </del>	2 Winter DStage - Arrea C	PENDING	\$ 0.18	
09	##	2 Wife DSL;- area D	PENDING	\$ 0.18	See NRC prices below

TBD - To be determined NRO - Nonrecarring only ICB - Individual Case Basis NA - Not Applicable

	,	,	· · · · · · · · · · · · · · · · · · ·	April 4, 2007					
limo	ОНЮ	Gonaria	Rate Sheets		USOC		Monthly - securring	Non P	ocurring
210			4 Wire DSL		PENDING	\$	0.35		rices below
211			4 Wire DSL		PENDING	\$	0.33	See NRC	rices below
212		-	4 Wire DSL		PENDING	\$	0.33		rices below
213	##			Compatible - area B	PENDING	\$	0.18	See NRC	rices below
214				Compatible - area C	PENDING	\$	0.18	See NRC	rices below
215				Competible - area D	PENDING	\$	0.18		rices below
216				Compatible - area B	PENDING	Ĺ	TBD		rices below
217				Compatible - area C	PENDING		TBD		rices below
218				Compatible - area D	PENDING		TBD	See NRC	rices below
219 220			Non-Recurr		DENDINO	$\vdash$		\$ 217.57	
221			2-Wire Anale 4-Wire Anale		PENDING PENDING	├		\$ 217.57 \$ 218.54	
222				g Sub-Loop Digital Sub-Loop	PENDING			\$ 250.83	
	##	<del> </del>		Digital Sub-Loop	PENDING			\$ 255.11	
224				Digital Sub-Loop	PENDING			\$ 278.37	
	##			Digital Sub-Loop	PENDING			\$ 470.27	
226	##	Sub-Loop	Service Ord		1				
	##	<u> </u>	Establish, pe	roccasion	PENDING			\$ 16.23	
228		Sub-Loop	Line Conne	tion Charge					
	##		per occasion		PENDING			\$ 31.00	
230		<u> </u>							
	Cross (	Connects			<b></b>	_			
232	<u> </u>	2-Wire			CXCT2	\$	0.15	N/A	
233		4-Wire			CXCT4	3	0.29	N/A	
234 235	<del></del>	DS1/LT1 DS3/LT3			CXCDX CXC8X	\$ \$	0.40	N/A N/A	
	##		Constant	N to Collocation	CXCBX	5	30.54	N/A	
237	_	000 0.0. (	STOSS-COTINE	N 10 CONSCION	CACBA	<del>  *</del>	30.34	19/2	
	Dedica	ted Transp	ort		<del></del>	1			<u>`</u>
239	<del></del>	Interoffice	Transport;				·		
240				leage Termination - Per Point of Termination - All Zones	CZ4X1-X3	\$	14.79	NA	i
241				leage - Per Mile - All Zones	1YZX1-X3	\$	1.64	N/A	
242		DS3	Interdifice N	leage Termination - Per Point of Termination - All Zones	CZ4X1-X3	\$	127.75	N/A	
243				leage - Per Mile - All Zones	1YZX1-X3	\$	21.61	NVA	
244				leage Termination - Per Point of Termination - All Zones	CZ4W1-W3	\$	127.75	N/A	
245			Interdifice M	leage - Per Mile - All Zones	1YZB1-B3	\$	21.61	N/A	
246		<u> </u>				ļ			
	Multiple		<u> </u>			ļ.,			
248	ļ	DS1 to Vo			QMVX1-X3	3	279.80	N/A N/A	<del></del>
249 250	<del></del>	DS3 to DS	<del>]</del>		QM3X1-X3	s	372.85	N/A	
	Dedica	ted Transn	ort Cripss Cé	nnarte	<del> </del> -	-		·	
252	220.44	DS1	VIC CIDOB M	1111574	CXCDX	\$	0.40	N/A	· · · · · · · · · · · · · · · · · · ·
253		DS3	· · · · · · · · · · · · · · · · · · ·		CXCEX	š	0.70	N/A	
254		7 7.1	- t		1	Ť			<u> </u>
	Dedical	ted Transp	ort Optional	Features & Functions	T				
256				el Capability - Per 1.544 Mbps Circuit Arranged	CLYX1-X3			\$ 402.28	
257			1						
	Dedical			n & Rearrangement Charges	<u> </u>				
259		DS1		n Charge - Per Order	ORCMX	<u> </u>	N/A	\$ 394.30	
260	<b></b>			ntral Office Connection Charge - Per Circuit	NRBCL	<u> </u>	N/A	\$ 624.17	
261	<u> </u>	DCS		ection Charge - Per Order	NRBBL		N/A	\$ 512.19	
262	<b></b>	DS3		n Charge - Per Order	ORCMX	ļ. —	N/A	\$ 299.28	<del> </del>
263 264	ļ	<del> </del>		ntral Office Connection Charge - Per Circuit	NRBCL NRBBL	-	N/A	\$ 663.29 \$ 351.77	<del> </del>
265	<del>                                     </del>	<del> </del>	Carrier Cons	edon Charge - Per Older	NABEL	<b>-</b>	N/A	9 331.77	
	Dark Fi	ber	<del> </del>		<del> </del>	<u> </u>		<del> </del>	<del>  -</del>
267			Interoffice		<del> </del>	<del>                                     </del>	<del></del>	"	
268				teroffice Termination (Per Termination per Fiber)	ULYCX	\$	75.79	N/A	
269				teroffice Mileage (Per Fiber per Foot)	ULNCF	\$	0.00	N/A	J
270				teroffice Cross Connect (Per Termination per Fiber)	UKCJX	\$	3.20	N/A	
271		Inquiry (Po	er Request)						
272			Dark Fiber in	teroffice Transport - NRC	NR9D6		N/A	\$ 290.65	
273			ER (Per Pile		ļ				L
274	##		Administrativ	e per Order	<del> </del>	L			
275			Connect		NRB\$1	<u> </u>	N/A	\$ 11.53	
276 277		<del> </del>	Disconnect		NR9H2	<u> </u>	N/A	\$ 10.21	<del> </del>
			Connect		NRB\$2	├	N/A	\$ 343.23 \$ 90.67	<del> </del>
278 279	##		Disconnect	teroffice Transport - NRC	NR9H3	· -	N/A	\$ 90.67	
219	7777	<u></u>	Park LIDEL IL	resource Hallapolt - NRC	<u> </u>	<u> </u>			L

TBD - To be determined NRO - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

			April 4, 2007				
					Monthly -		
	ОНЮ		Rate Sheets	USOC	Recurring		curring
280			Connect	NRB54	N/A	\$ 414.95	
281	##		Disconnett	NR9H5	N/A	\$ 150,42	
282							
283	Routine	Modificati	ons				
284		Routine Mo	difications of Existing Facilities Charge	N3RUE	N/A	ICB	· ·
285							
_	LNP			·			
287		Number P	ortohility .	NSR	\$0.00	N/A	
286		TOTAL PROPERTY	it to FCC Teriff #2, Section 4 effective from June 1, 2004 and shall cease billing	THOIL	\$0.00		
			tober 1, 2004.			-	••
289						9 74.00	
	Mainten	ance of Ser	vice Charge	VRP	N/A	\$ 71.00	
291	لحسيا						
	OTHER						
	##	Directory I	·····				
294			Directory Astristance, per call	OPEN	\$ 0.40	N/A	
295			National Directory Assistance (NDA), per cell	OPEN	\$ 0.65	N/A	
296			Reverse Directory Assistance (RDA), per call		\$ 0.65		
297			Business Çategory Search (BCS), per call	OPEN	\$ 0.65	N/A	
298			Directory Assistance Call Completion (DACC), per call	OPEN	\$ 0.15	N/A	
299					<u> </u>	l	
300	$\vdash$		OS/DA Automated Call Greeting and References/Rates			<del> </del> -	
301	##		Branding + Other - Initial/Subsequent Load, per switch	OPEN	N/A	\$ 1,800.00	
			Brand and Reference/Rate Look Up, per OS/DA call		\$ 0.03		
302				OPEN	a 0.03	INA	
303			Branding - Facility Based - Initial/Subsequent Load			<del> </del>	<del></del>
304			- Branding, per trunk group	OPEN	N/A	\$ 800.00	
305			Rete Refetatice - Initial Load, per state, per OCN	OPEN	N/A	\$ 5,000.00	
306	##		Rate Reference - Subsequent Load, per state, per OCN	OPEN	N/A	\$ 1,500.00	
307			1 1				
308		Operator 5	iervices	-			
309	l		Fully Automated Call Processing, per call	OPEN	\$ 0.15	N/A	_
			Operator Addisted Call Processing - All Types (including Busy Line Verify [BLV] and				
310			BLV/Emergency Interrupt (BLV/I)), per work second	OPEN	\$ 0.03	N/A	
311	<b></b>		er authinistical annatural languality has more google			1	
	22.41	DA 1 :-4:	*				
312		DA Listing					
313			Option #1 Mull File (all states inclusive) Non-Billable Release (no query charges)				
314	##		- per listing for initial load	OPEN	N/A	\$ 0.040	_
315	##		- per listing for subsequent updates	OPEN	N/A	\$ 0.060	_
316	##		Option #2 Full File (all states inclusive) Billable Release				
317	##		- per listing for initial load	OPEN	N/A	\$ 0.020	
318			- per listing for subsequent updates	OPEN	N/A	\$ 0.030	
319			- per usage/query	OPEN	NA	\$ 0.020	
32C		}	Option #3 Rick & Choose (by state) Non-billable Release (no query charges)	_ Or Lin		1.000	
				Omm.		0 000	
321			- per listing for initial load	OPEN	N/A	\$ 0.050	
322			- per listing for subsequent updates	OPEN	N/A	\$ 0.060	
	##		Option #4 Fick & Choose (by state) Billable Release	<u> </u>			<u> </u>
	##		- per listing for initial load	OPEN	NVA	\$ 0.020	
325	##		- per listing for subsequent updates	OPEN	N/A	\$ 0.030	
326	##		- per usatra/query	OPEN	N/A	\$ 0.020	
327						I	
	Ancillar	N Message	Billing Compensation (Per Message)	OPEN	\$ 0.03	N/A	
329			Non Intercompany Settlement (NICS) Billing Charge (Per Message)	Not Applicable		1	-
330			Have the second of a contract that control of the second of	ADI VANICACIO	V.00		
	C		C.L. B. River	<del> </del>	<b>.</b>		
			Poles & Biscts		Annually		<u></u>
332			achment/jr.)* ##	OPEN	\$ 2.38		
333		Per Foot C	onduit Octupancy Fees ##				
334		Full Duct	* <del>- 14-14</del> ·	OPEN	\$ 0.94	· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·				<del> </del>	
335	<u> </u>	Half Duct		OPEN	S 0.47		ļ
336	L	Application	fee	OPEN		\$ 200.00	
337		Unauthoriza	ed Atfachment Fee per Pole			\$ 500.00	
338			ed Occupancy Fee per Conduit Foot			\$ 50.00	-
	2E 02 /41					<b>—</b>	
			ot of usatiki space, or traction thereof, occupied and (2) each				
340	addition	al one foot	of space, er fraction thereof, rendered unusable by the attachment's presence.	L			
341	## Note	All pole ar	nd conduit license fees are for a period of one year from January 1 thru December	31,			
342		<del></del>	2005 and billable semi-annually in advance in January and July of each year.	Γ	· · · · · · · · ·		- · · · · · · · · · · · · · · · · · · ·
			ommunicated to CLEC no leter then November 1 st for the succeeding year	<b> </b>	. 4	<del> </del>	<del></del>
	100 183	CO THIN DE CC	Authorities to account the ment to temper 1 serior the anceasting Aeri				<u> </u>
344	┢┈╜			<b> </b>			
			er Selvice Access				
346	$ldsymbol{ldsymbol{eta}}$		ve Router letter connection	L			
347		-Digital	DS1 Interface	USAGE	\$ 336.44	\$ 759.98	

TBD - To be determined NRO - Nonrecurring only ICE - Individual Case Basis NA - Not Applicable A STATE OF THE STA

			A pril 4, 2007				
					Monthly -		
Line	ОНЮ	- Generic Rate Sheets		USOC	Recurring	Non-Re	curring
348		-Each DSO installed		USAGE	N/A	\$ 384.69	
349		-Analog Channel Interfe	ce	EVG9X	\$ 28.72	\$ 436.52	
350	·	ANI/ALI/SR and Databa	se Management				
351	1	- Per 100 records, rour	ded up to nearest 100	9589X	\$ 5.32	\$ 709.49	
352	l	- Access Routing File (	CD-ROM)	USAGE	\$ 25.82		
353		911 Selective Router S	witch Administration				·
354		-Per Selective Router		USAGE	\$ 5.65	\$ 2,645.15	
355							
		ARRIER COMPENSAT					
357		End Office Local Tem					
358	·		rge, per MOU	USAGE	\$ 0.003600		
359		Tandem Switching		·			
360			rge, per MOU	USAGE	\$ 0.000623		
361		Tandem Transport To		USAGE	\$ 0.000146		
362		Tandem Transport Pa	ility Mileage, per MOU per mile	USAGE	\$ 0.000006		
363							
364		Rate for Presumed	P-Bound Traffic as per FCC 01-131	USAGE	\$ 0.0007		
365							
366		Rate elements not inc					
367		Per and only to the for	lent required by PUCO 7/11/02 order in 95-922-TP-UNC and 00-130	88-TP-ATA."	L		
368	/1/	Does not apply to pre	existing UNE-P Migrations. This Non-Recurring Charge is the or	ly NRC charged	for New UNE-P	Residential POT	<b>`S</b>
369			d only to the extent required by PUCO 7/11/02 order in 96-922-TP				
370	ļ	is interim and subject	to AT&T Ohio reservation of rights pertaining to and subject to m	odification as a	result of recons	ideration,	
371			action, or other change of law. The Parties also acknowledge ar	d agree that the	Interim rates s	et forth are	
372		subject to true-up of t	rue-down pending PUCO established rates.	<u> </u>			
373	I ¯	_			RESALE	RESALE	
	RESAL	<u> </u>			<u>DISCOUNTS</u>	DISCOUNTS	
374	_					NON-	
	IRARINE				RECURRING	RECURRING	
375		LOCAL EXCHANGE	ERVICE				
376		Business 1 Party		RESALE	20.29%	20.29%	
377		Business - Measured		RESALE	20.29%	20.29%	
378		Customer Operated Pag	/ Telephone (COPT)	RESALE	N/A	20.29%	
379							
380		EXPANDED LOCAL C	ALLING				
381		Extended Area Service	<u> </u>	RESALE	20.29%	20.29%	
382							
383		VERTICAL SERVICES	Laborate Control of the Control of t	<u> </u>			
384		Anonymous Call Reject		RESALE	20.29%	20.29%	
385		Repeat Dialing (Auto R		RESALE	20.29%	20.29%	
386	<u> </u>		(Auto Redial - Usage Sensitive)	RESALE	20.29%	20.29%	
387		Call Blocker	· · · · · · · · · · · · · · · · · · ·	RESALE	20.29%	20.29%	
388		Call Forwarding		RESALE	20.29%	20.29%	
389		Call Forwarding - Busy	Line	RESALE	20.29%	20.29%	
390	<u> </u>	Call Forwarding - Busy		RESALE	20.29%	20.29%	
391		Call Forwarding - Don't		RESALE	20.29%	20.29%	
392		Automatic CallBack (Da		RESALE	20.29%	20.29%	
393			Use (Call Return - Usage Sensitive)	RESALE	20.29%	20.29%	
394		Call Trace		RESALE	20.29%	20.29%	
395		Call Waiting		RESALE	20.29%	20.29%	
396	1						
		Caller ID WithName (Ca		RESALE	20.29%	20.29%	
397		Caller ID (Calling Number	er)	RESALE RESALE	20.29% 20.29%	20.29%	
398		Caller ID (Calling Numb MultiRing Service -1	er) rsonalized Ring -1 Dependent Number)	RESALE RESALE RESALE	20.29% 20.29% 20.29%	20.29% 20.29%	•
398 399		Caller ID (Calling Number MultiRing Service -1 PMultiRing Service -2 PMULTIRING Service -	er) rsonalized Ring -1 Dependent Number) rsonalized Ring - 2 Dependent Numbers)	RESALE RESALE RESALE RESALE	20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29%	-
398 399 400		Caller ID (Calling Number MultiRing Service -1 PM MultiRing Service -2 PM Remote Access to Call	er) Prsonalized Ring -1 Dependent Number) Prsonalized Ring - 2 Dependent Numbers) Fonwarding (Grandfathered)	RESALE RESALE RESALE RESALE RESALE	20.29% 20.29% 20.29% 20.29% 0.00%	20.29% 20.29% 20.29% 0.00%	
398 399 400 401	-,	Caller ID (Calling Number ID) (Calling Number ID) MultiRing Service -2 (P) Remote Access to Call Selective Call Followers.	er)  Prsonalized Ring -1 Dependent Number)  Prsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)	RESALE RESALE RESALE RESALE RESALE RESALE	20.29% 20.29% 20.29% 20.29% 0.00%	20.29% 20.29% 20.29% 0.00% 0.00%	
398 399 400 401 402		Cailer ID (Cailing Number ID) (Cailing Number ID) MultiRing Service -2 (P) Remote Access to Call Selective Call Forward Multi-Path Call Forward	er)  Prsonalized Ring -1 Dependent Number)  Prsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig (Bimultaneous Call Forwarding)	RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 0.00% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29%	
398 399 400 401 402 403		Cailer ID (Cailing Number ID) (Cailing Number ID) MultiRing Service -2 (P) Remote Access to Call Selective Call Forward Multi-Path Call Forward Remote Call Forward ID)	er)  Prsonalized Ring -1 Dependent Number)  Prsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ing (Simultaneous Call Forwarding)  Per Feature	RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29%	
398 399 400 401 402 403 404		Cailer ID (Cailing Number ID) (Cailing Number	er)  Prsonalized Ring -1 Dependent Number)  Prsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ing (Simultaneous Call Forwarding)  Per Feature	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405		Cailer ID (Cailing Number ID (Cailing Number ID) (Cailing Number ID) MultiRing Service -2 (P) Remote Access to Cailing Selective Call Forward Multi-Path Call Forward Remote Call Forward RCF, Interstate, Interest	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number ID) MultiRing Service -2 (P) Remote Access to Cail Selective Cail Forward Multi-Path Call Forward Remote Cail Forward RCF, Interstate, Internal RCF, Interstate, Internal	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407		Cailer ID (Ceiling Number ID) (Ceiling Number	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number ID) MultiRing Service -2 (P) Remote Access to Cail Selective Call Forwards Remote Call Forwards RCF, Interestate, Interest RCF, Intrastate RCF, Interestate, Interest RCF, Interestate, Interest RCF, Interestate, Interest RCF, Interestate, I	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number ID) MultiRing Service -2 (PX Remote Access to Cail Selective Call Forward Multi-Path Call Forward RCF, Interstate, Interstate RCF, Intrestate, Interstate RCF, Interstate, Interstate	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409 410		Cailer ID (Cailing Number ID (Cailer ID) (Cailing Number ID) MultiRing Service -2 (PR Remote Access to Cail Selective Call Forward Multi-Path Call Forward Remote Call Forward RCF, Interstate, Interest RCF, Intrastate, Interest RCF, Interest RCF, Intrastate, Interest RCF, Intras	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409 410 411		Cailer ID (Ceiling Number MultiRing Service -1 P MultiRing Service -2 P Remote Access to Ceil Selective Call Forward Multi-Peth Ceil Forward Remote Call Forward RCF, Interstate, Interest RCF, Intrestate, Interest RCF, Intrestate, Interest RCF, Intrestate, Interest RCF to 800 RCF Additional Speed Calling 8 Speed Calling 30	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ig (Simultaneous Call Forwarding)  I-Per Feature  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409 410 411		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number I	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ing (Simultaneous Call Forwarding)  -Per Feature  change  tional  change	RESALE	20.29% 20.29% 20.29% 0.09% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number I	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ing (Simultaneous Call Forwarding)  -Per Feature  change  tional  change	RESALE	20.29% 20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	
398 399 400 401 402 403 404 405 406 407 408 409 410 411		Cailer ID (Ceiling Number ID (Ceiling Number ID) (Ceiling Number I	er)  Irsonalized Ring -1 Dependent Number)  Irsonalized Ring - 2 Dependent Numbers)  Forwarding (Grandfathered)  Ig  Ing (Simultaneous Call Forwarding)  -Per Feature  change  tional  change	RESALE	20.29% 20.29% 20.29% 0.09% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	20.29% 20.29% 20.29% 0.00% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29% 20.29%	

TBD - To be determined NRO - Nanrecurring only ICB - Individual Case Basis NA - Not Applicable

				April 7, 2007				
Line	ОНЮ	- Generic	Rate She		USOC	Monthly - Recurring	Non-Re	curring
416	00		Vaiting - Top		RESALE	20.29%	20.29%	
417	┢	Easy Call	Amilia - 144		RESALE	20.29%	20.29%	
418			ber Service		RESALE	20.29%	20.29%	
419	<b>-</b>						20.29%	
	<b></b>		Privacy M		RESALE	20.29% 20.29%		<del></del>
420		Name and	Minimer him	very Service	RESALE	20.29%	20.29%	
421	ļ	<del> </del>			ļ			
422	<u> </u>	DID	بند ـــــ					
423		DID			RESALE	20.29%	20.29%	
424	<u> </u>							
425		TRUNKS			L			
426	<u> </u>	Trunk	44-1		RESALE	20.29%	20.29%	
427	<u> </u>	ļ			<u> </u>			
428		AIN			<b></b>			
429	<u> </u>		Networking		RESALE	20.29%	20.29%	
430				ssage Service (Disaster Routing Service)	RESALE	20.29%	20.29%	
431				mate Routing (ANSAR)	RESALE	20.29%	20.29%	
432		AT&T Ohio	Customer t	ocation Alternate Routing (ACLAR)	RESALE	20.29%	20.29%	
433								
434		OTHER	: 1		<u> </u>			
435			red Service		RESALE	0.00%	0.00%	
436			(Greeter th	an 90 days)	RESALE	20.29%	20.29%	
437	l		(Business)		RESALE	20.29%	20.29%	
438		TouchTone			RESALE	20.29%	20.29%	
439		1			1			
440		Data Servi	COS					
441				olitan Area Network (GigaMAN )	RESALE	20.29%	20.29%	
442		PBX Trunk			RESALE	20.29%	20.29%	
443	<b> </b>			etwork (MON )	RESALE	20.29%	20.29%	
444		OCn-PTP		(MON)	RESALE	20.29%	20.29%	
445		ADTS-E	14-		RESALE	20,29%	20.29%	
446		DSO		· · · · · · · · · · · · · · · · · · ·	RESALE	20.29%	20.29%	
447	<del> </del>	DS1			RESALE	20.29%	20.29%	
448		DS3			RESALE	20.29%	20.29%	
449	<b></b>	300	<del> </del>		- Mannet	20.2075	25.2416	
450		ISDN			<del> </del>			
451	l	ISDN		<u> </u>	RESALE	20.29%	20.29%	
452	ļ	IODIN	<del></del>		NEGALE	20.2070	20.2070	
453	<b>-</b>	DIDECTOR	V A GOIGH	NCE / OPERATOR SERVICES	<b></b>	_		
454	<u> </u>		ator Assista		RESALE	20.29%	N/A	
455					RESALE	20.29%	N/A	
456	<b> </b>	Local Direc	tory Assista	108	RESALE	20.2370	IVA	
457	<del></del>	<del> </del>		clory Assistance (NDA), per call	ADEN.	\$ 0.65	N/A	
	<u> </u>	<del> </del>			OPEN		N/A	
458	<b>-</b>	<del> </del>		ctory Assistance (RDA), per call	ļ	\$ 0.65	N14	
459				egory Search (BCS), per call	OPEN	\$ 0.65	N/A	
460	<b>.</b>	<b>_</b>	Directory As	istance Call Completion (DACC), per call	OPEN	\$ 0.15	N/A	
461					<b>!</b>	<b>_</b>		
462	<b>.</b>	OS/DA Au	tomated Ga	Greeting and References / Rates	<b>_</b>		L	
463	-			/Subsequent Load, per switch	<del> </del>	N/A	\$ 1,800.00	
464	<b>_</b>			e/Rete Look Up, per OS/DA call	<b></b>	\$ 0.03		
465	<b>!</b>			Load, per state, per OCN	<b></b>	N/A	\$ 5,000.00	
466	<u> </u>	Rate Refer	ence - Suits	equent Load, per state, per OCN	1	N/A	\$ 1,500.00	
467	<b> </b>		à,		<u> </u>			
468		TOLL			<u> </u>			
469	ļ	TOLL	ř		RESALE	20.29%	20.29%	
470			1					
471	L			LING PLANS				
472		Optional To	oll Calling P	ns	RESALE	20.29%	20.29%	
473								
474		CENTREX						
475	<b></b>	CENTREX	ACS (		RESALE	20.29%	20.29%	
476		CENTREX	ACS AT&T	Dhio CENTREX Network Manager	RESALE	0.00%	0.00%	
477			i.		I			
478		PRIVATE I	INE :		I			
479	[	Analog Priv	ate Lines,		RESALE	20.29%	20.29%	
480	[ · ·	Private Line	e Channel	rvices	RESALE	20.29%	20.29%	
481			,					
	-				-	<u> </u>		

Line OHIO	- Generic Rate Sheets	usoc	Monthly - Recurring	Non-Re-	rueina
482	DENCE	0300	RESALE DISCOUNTS	NOII-RE	-corning
483	LOCAL EXCHANGE SERVICE		RECURRING	NON- RECURRING	···
84	Life Line	RESALE	0.00%	0.00%	
85	Residence 1 Party	RESALE	20.29%	20.29%	
86	Residence Measured	RESALE	20.29%	20.29%	
87					
88	EXPANDED LOCAL CALLING				
89	Extended Area Service	RESALE	20.29%	20.29%	
90	VEDTON CEMBORS	<del> </del>			
92	VERTICAL SERVICES Anonymous Call Rejection	RESALE	20.29%	20.29%	
493	Repeat Dialing (Auto Redial)	RESALE	20.29%	20.29%	
494	Repeat Dialing -Per Use (Auto Redial - Usage Sensitive)	RESALE	20.29%	20.29%	
195	Call Blocker	RESALE	20.29%	20.29%	
496	Call Forwarding	RESALE	20.29%	20,29%	
497	Call Forwarding - Busy Line	RESALE	20.29%	20.29%	
498	Call Forwarding - Busy Line/Don't Answer	RESALE	20.29%	20.29%	
499	Call Forwarding - Don't Answer	RESALE	20.29%	20.29%	,
500	Automatic Call-Back (Call Return)	RESALE	20.29%	20.29%	
501	Automatic Call-Back Per Use (Call Return - Usage Sensitive)	RESALE	20.29%	20.29%	
502	Call Trace	RESALE	20.29%	20,29%	
503	Call Weiting	RESALE	20.29%	20.29%	
504	Caller ID with Name (Calling Name)	RESALE	20.29%	20.29%	
505	Caller ID (Calling Number)	RESALE	20.29%	20,29%	
06	Multi-Ring Service - 1 (Personalized Ring- 1 dependent number)	RESALE	20.29%	20.29% 20.29%	
507 508	Multi-Ring Service - 2 (Personalized Ring - 2 dependent numbers - 1st dependent number)  Remote Access to Call Forwarding (GF)	RESALE RESALE	20.29% 0.00%	0.00%	
509	RCF, Interstate, Interexchange	RESALE	20,29%	20,29%	
510	RCF. Intrastate	RESALE	20.29%	20.29%	
511	RCF, Interstate, International	RESALE	20.29%	20,29%	
512	RCF, Intrastate, Interexchange	RESALE	20.29%	20.29%	
513	RCF to 800	RESALE	20.29%	20.29%	••••
514	RCF Additional	RESALE	20,29%	20.29%	
515	Selective Call Forwarding	RESALE	20.29%	20.29%	
516	Speed Calling 8	RESALE	20.29%	20.29%	
517	Three Way Calling	RESALE	20.29%	20.29%	
518	Call Screening	RESALE	20.29%	20.29%	
519	Busy Line Transfer	RESALE	20.29%	20.29%	
520	Alternate Answer	RESALE	20,29%	20.29%	
521	Message Waiting - Tone	RESALE	20.29%	20.29%	
522	Easy Call	RESALE	20.29%	20.29%	
523	AT&T Ohio Privacy Manager	RESALE	20.29%	20.29%	
524 525	Name and Number Delivery Service	RESALE	20.29%	20.29%	
526	IPON I	<del>-</del>			
527	ISDN ISDN	RESALE	20.29%	20.29%	
528	(VOIT	NEWALE_	20,2978	-V.2370	
529	OTHER	1		<del></del>	
530		1		<del></del>	
531	Grandfathered Services	RESALE	0.00%	0.00%	
532	Promotions (Greater than 90 Days)	RESALE	20.29%		
i33	TouchTone	RESALE	20.29%		
534	Home Services Packages	RESALE	20.29%	20,29%	
535					
36	TOLL	L			
37		<u> </u>			
38	Custom and Dedicated 800 Service (Home 800)	RESALE	20.29%		
39	IntraLATA MTS	RESALE	20.29%		
40 41	900/976 Call Blocking (900/976 Call Restriction)	RESALE	20.29%		
542	976 (976 Information Delivery Service)  Access Services (See Access Tariff)	RESALE RESALE	20.29% 0%		
543	Additional Directory Listings	RESALE	20.29%		
544	Carrier Disconnect Service (Company Initiated Suspension Service)	RESALE	20.29%		
	Connection Services	RESALE	20.29%		
1451	<u> </u>		0%	0%	
	l Premise Services/Line Backer (Maintenance of Service Charges)	RENALE			
46	Premise Services/Line Backer (Maintenance of Service Charges)  Shared Tenant Service	RESALE RESALE	0%		
545 546 547 548	Premise Services/Line Backer (Maintenance of Service Charges)  Shared Tenant Service  Toll Restriction	RESALE RESALE			

TBD - To be determined NRQ - Nonrecurring only ICB - Individual Case Basis NA - Not Applicable

Line OHI	110	- Generic	Rate Sheets	USOC	Monthly - Recurring	Non-Recurring
550	$\neg \uparrow$					
551 Elec	ctron	ic Billing l	nformation Data (dally usage)	RESALE	\$0.00	
		esage				
553	- 1					
554 Lcc	cal di	sconnect	Report (LDR)			
555 Pe	er W1	ſΝ		RESALE	\$0.00	
556	1					
557 Line	ө Сог	nection C	harge			
558 Con	mplex	(Residence	9)	RESALE		20.29%
559 Con	mplex	(Business		RESALE		20.29%
560 Sim	nple (F	Residence)		RESALE		20.29%
561 Sim	nple (E	Business)		RESALE		20.29%
562	1					
563 <b>Se</b> n	rvice I	Order/Sen	rice Request Charge			
564 Con	mplex	(Residenc	<del>a</del> )	RESALE		20,29%
565 <u>  Con</u>	mplex	(Business		RESALE		20.29%
566 Sim	nple (F	Residence)		RESALE		20.29%
567 Sim	nple (E	lusiness)		RESALE		20.29%
568						
569 Non	n-Ele	ctronic (M	anual) Service Order Charge			
		(Residenc		RESALE	3	9.02
571 Com	mplex	(Business)		RESALE	3	9.02
572 Sim	nple (F	Residence)		RESALE	3	9.02
573 Simi	nple (E	Business)		RESALE	S	9.02

			April 24, 2007			
	A	B	G	D	E	F
					Current Monthly	Current Non-
1	Line	Product Type	Rate Element Description	usoc	Recurring Rate	Recurring Rati (Initial)
2		CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGED				
3		REAL ESTATE	D 0 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			40.0
5		Site Conditioning Safety & Security	Per Sq. Ft. of space used by CLEC Per Sq. Ft. of space used by CLEC	S8FWB S8F4N		\$9.2 \$19.5
6		Floor Space Usage	Per Sq. Ft. of space used by CLEC	S8F4L	\$5.97	315.0
7		COMMON SYSTEMS	7 47 54.11. 51 apact code by 52.25	<u> </u>		
8		Common Systems - Cage	Per Sq. Ft. of space used by CLEC	S8F4A	\$0.44	\$59.84
9		Planning - Central Office	D- P- 51 - 6			47.5
10 11		Planning - Central Office	Per Sq. Ft. of space used by CLEC Per Request	S8GCA NRFCD	\$0.09	\$7.5 \$5,244.4
12	11	Planning - Subsequent Inter, Cabling	Per Request	NRFCE		\$2,267.0
13	12	Planning - Subsequent Power Cabling	Per Request	NRFCF		\$2,306.1
14		Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.6
15 16		Planning - Non-Standard POWER PROVISIONING	Per Request	NRFCH	<del></del>	\$1,436.00
17		Power Panel:		· · · · · · · · · · · · · · · · · · ·		
18		50 Алір	Per Power Panel (CLEC Provided)	NONE		
19	18	200 Amp	Per Power Panel (CLEC Provided)	NONE		
20		Power Cable and Infrastructure:				
21 22		Power Cable Rack 2-10 Amp Feeds	Per Four Power Cables or Quad Per 2-10 Amp Power Feeds (CLEC Provided)	NONE C1F31	\$0.25	\$48.2
23		2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	\$8GF1	\$0.25	
24		2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F32	\$0.25	
25		2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F33	\$0.25	
26		2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S6GF2	\$0.25	
27 28		2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds (CLEC Provided)	S#GF3	\$0.25	548.23
29		Ground Cable Placement	Per Sq. Ft. of space used by CLEC	SSFCR	\$0.03	\$0.93
30		DC POWER AMPERAGE CHARGE		77, 712		
31		HVAC	Per 10 Amps	Sages	\$14.62	
32		Per Amp	Per Amp	SBGCR	\$10.61	
33 34		FIBER CABLE PLACEMENT Central Office:			<del></del>	
35		Fiber Cable	Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)	S8FQ9	\$4.85	\$809.13
36		Entrance Conduit	Per Fiber Cable Sheath	\$8FW5	\$8.76	
37		MISCELLANEOUS & OPTIONAL COST:				
38 39		MISCELLANEOUS COSTS Timing Lead (1 pair per circuit)	Continue Foot Consider	00745	\$0.08	\$14,81
40		Bits Timing	Per Linear Foot, Per pair Based on two (2) leads per circuit	\$8F45 88FQT	\$3.58	
41		Space Availability Report	Per Premise	NRFCQ		\$168.04
42	41	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
43	42	Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
44		CAGE COMMON COSTS AC Circuit Placement	Per Sq. Ft. (CLEC provides cage)	NRL60		\$5.29
46		INTERCONNECTION COSTS:	rei 3d. rt. (CLEC provides cage)	INCLOU		40.20
47	46	ILEC TO CLEC CONNECTION				
48		Voice Grade Arrangement	100 Copper Pairs (CLEC provides cable)	S8F48	\$3.86	
49 50		Voice Grade Arrangement	100 Shielded Pairs (CLEC provides cable)	SafWU	\$3.86	
51		DS1 Arrangement - DCS DS1 Arrangement - DSX	28 DS1 (CLEC provides cable) 28 DS1 (CLEC provides cable)	S8FQM S8F48	\$295.42 \$6.07	
52		DS3 Arrangement - DCS	1 DS3 (CLEC provides cable)	\$8F47	\$115.30	
53	52	DS3 Arrangement - DSX	1 DS3 (CLEC provides cable)	58FQN	\$5.69	\$116.67
54		Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8FQR	<b>\$3.58</b>	\$698.82
55 56		CLEC TO CLEC CONNECTION  Cable Racking and Hole for Optical	Per Cable	SAGFE	\$0.90	
57		Cable Racking and Hole for DS1	Per Cable	SSGFF	\$0.82 \$0.57	
58		Cable Racking and Hole for DS3	Per Cable	SEGFG	\$0.50	
59	58	Route Design		NRFCX		\$424.88
60		Connection for DS1	Per 28 Circuits (CLEC provides cable)	SAGFH	\$0.18	
61 62		Connection for DS3 Connection for Optical	Per Circuit (CLEC provides cable)	SAGFJ	\$0.12	
63		TIME SENSITIVE ACTIVITIES	Per Cable (CLEC provides cable)	S&GFK	\$0.31	·
64		PRE-VISITS		·-··	+	
65	64	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23
66		Comm. Tech - Craft	Per 1/4 Hour	NRFC\$		\$19.60
67 68		CO Manager - 1st Level Floor Space Planning - 1st Level	Per 1/4 Hour Per 1/4 Hour	NRFCT NRFCU		\$19.72 \$19.24
69		CONSTRUCTION VISITS	wi it its	INCAA		<u>\$</u> 13.£
70		Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.24
		Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23
71 72			T			
72 73		AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED			i_	
72 73 74	72 73	REAL ESTATE				
	72 73 74		Per Sq. Ft. of space used by CLEC Per Sq. Ft. of space used by CLEC	SIGCE SIGCF		\$9.28 \$19.56

			April 24, 2007			
Т	Α	B	C	D	E	F
					Current Monthly Recurring	Current Non- Recurring Rate
	Line 77	Product Type COMMON SYSTEMS	Rate Element Description	USOC	Rate	(Initial)
78 79		Common Systems - Cage	Per Sq. Ft. of space used by CLEC	SAGCG	\$0.44	\$59.8
80	79	PLANNING				
81		Planning - Central Office	Per Sq. Ft. of space used by CLEC	SEGCA	\$0.09	\$7.5
82 83		Planning Planning - Subsequent Inter. Cabling	Per Request Per Request	NRFCD NRFCE		\$5,244.4 \$2,267.0
84		Planning - Subsequent Power Cabling	Per Request	NRFCF	_	\$2,306.1
85	84	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.6
86		Planning - Non-Standard	Per Request	NRFCH		\$1,436.0
87   88		POWER PROVISIONING Power Panel:				
89		50 Amp	Per Power Panel	58GC8	\$15,77	\$3,079.4
90		200 Amp	Per Power Panel	Sagca	\$18.75	\$3,659.4
91		Power Cable and Infrastructure:	D 0404 D 5	04504	\$5.83	\$1,378.8
92 93		2-10 Amp Feeds 2-20 Amp Feeds	Per 2-10 Amp Power Feeds Per 2-20 Amp Power Feeds	C1F3A S8GCU	\$7.74	
94		2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3B	\$8.35	
95	94	2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3C	\$8.96	
96		2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SSGCV	\$9.57	
97 98		2-100 Amp Feeds Equipment Grounding:	Per 2-100 Amp Power Feeds	58GCW	\$11,39	\$2,344.4
99		Ground Cable Placement	Per Sq. Ft. of space used by CLEC	SSGDA	\$0.03	\$0.9
100	99	DC POWER AMPERAGE CHARGE				
101		HVAC	Per 10 Amps	S8GCS S8GCR	\$14.62 \$10.61	
102 103		Per Amp FIBER CABLE PLACEMENT	Per Amp	38GCK	\$10.63	
104		Central Office:				
105		Fiber Cable	Per Fiber Cable Sheath	SAGDE	\$4.85	\$1,619.8
106		Entrance Conduit to Vault	Per Fiber Cable Sheath	S&GDD	\$8.76	
107		MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS				
109		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SäGEK	\$0.08	\$14.8
110	109	Bits Timing	Based on two (2) leads per circuit	S8GEJ	\$3.58	\$698.8
111	110	Space Availability Report	Per Premise	NRFCQ		\$168.0
112	111	Security Access / ID Cards Security Access / ID Cards/Expedite	Per Five Cards	NRFCM NRFCN		\$123.3 \$203.3
113 114	112	CAGE COMMON COSTS	Per Five Cards	MRFOR		9203.3
115		Cage Preparation	Per Sq. Ft. of space used by CLEC	S&GCH	\$0.27	\$19.7
116		INTERCONNECTION COSTS:				
117		ILEC TO CLEC CONNECTION	100 Casas Paira	\$8GD4	\$4.92	\$1,027.1
118		Voice Grade Arrangement Voice Grade Arrangement	100 Copper Pairs 100 Shielded Pairs	S&GD5	\$4.92	
120		DS1 Arrangement - DCS	28 DS1	SØGDK	\$297.44	\$3,613.0
121		DS1 Arrangement - DSX	28 DS1	SAGDP	\$9.79	\$1,346.4
122 123	121	DS3 Arrangement - DCS DS3 Arrangement - DSX	1 DS3	S8GDV S8GDZ	\$115.58 \$7.14	\$2,181.5 \$603.8
124		Fiber Arrangement	12 Fiber Pairs (24 Fiber strands)	SAGED	\$6.55	\$1,779.7
125		CLEC TO CLEC CONNECTION				
126		Cable Racking and Hole for Optical	Per Cable	SEGFE	\$0.82	
127	126	Cable Racking and Hole for DS1	Per Cable	SBGFF SBGFG	\$0.57 \$0.50	
128		Cable Racking and Hole for DS3 Route Design	Per Cable	NRFCX	\$U.DU	\$424.8
		Connection for DS1	Per 28 Circuits	SEGFC	\$1.41	\$982.3
131	130	Connection for DS3	Per Circuit	SäGFD	\$1.30	
		Connection for Optical (Fiber)	Per Cable	SAGFB	\$1.38	\$1,404.0
		TIME SENSITIVE ACTIVITIES PRE-VISITS				<del>                                     </del>
		Colloc, Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.2
138	135	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.6
137	136	CO Manager - 1st Level	Per 1/4 Hour	NRFCT		\$19.7
		Floor Space Planning - 1st Level CONSTRUCTION VISITS	Per 1/4 Hour	NRFCU		\$19.2
		Project Manager - 1st Level	Per 1/4 Hour	NRFCV		\$19.2
141	140	Colloc. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.2
142	141	OLEG BOOLGCIOUS REGISTERS & FAURTY				
143		CLEC-PROVISIONED FACILITIES & EQUIPMENT: CAGELESS				
144		REAL ESTATE				
145	144	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	S8FWC		\$92.8
148		Safety & Security	Per Frame (Standard Bay=10 sq ft)	SSFWG	****	\$195.5
147 148		Floor Space Usage COMMON SYSTEMS	Per Frame (Standard Bay=10 sq ft)	S8F9C	\$64.21	
		Common Systems - Cageless	Per Frame (Standard Bay=10 sq ft)	SOFWE	\$9.35	\$760.4
		PLANNING	- and a continue of an extension on the continue of and and			
151	150	Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	SEGCB	\$1.13	\$75.5
		Planning	Per Request	NRFCJ		\$4,601.9
152	151	Planning - Subsequent Inter. Cabling	Per Request	NRFCE		\$2,267.0

Like   Product Type   Rate Element Description   BSDC   Readering   Recording   Recording   Recording   Per Repairs   REPCE   RECORDING   Per Recording   Per Repairs   REPCE   RECORDING   RECORD	F
No.   Product Type	
1   Line	Current Non-
1985   154   Planting - Subs. Intell. Plant Provided   Price Request   MRPCCH	Recurring Rate
1883   15   Planting   2-bits Intelligence Cabiling   Pine Request   NAPCC	(initial)
150   155   Parmerg - New-Steedards   Park Request   MFFCH	\$2,884.60
130   150   Provide Pretorials   Provide Pretorial (CLEC Provided)   NONE	\$1,436.00
185   127   Power Fanel:     Power Panel:     Power Panel:	01,100.00
150   269   Arg.   Per Privater Parted (CLES Provided)   NOME	
100   190   Power Cabbs and Infrastructure:	
18  180   Nove Cable and Infrastructure:	
1803   161   Power Cabble Rack	
185   186   22-10 Amp Feeds	·- <del></del>
154   153   230 Amp Feads	
195   16  2-30 Amp Feedd	\$48.23
105   105   240 Amp Feeds	\$48.23
1977   169   2-50 Amp Feeds	\$48.23
188   167   2-100 Arap Foods   Per Z-100 Arap Foods (CLEC Provided)   SSGFS   80.25	\$48.23
188   167   2-100 Arap Foods   Per Z-100 Arap Foods (CLEC Provided)   SSGFS   80.25	\$48.23
109   169   Equipment Grounding:	\$48.23
170   169   Ground Cable Placement	7.0.2
171   170   DC POWER ABRERAGE CHARGE	\$15.32
172   171   HANC	<b>Φ10.0</b>
173   172   Per Arro	
174   173   CEV. HUT & Cableste   Per Zinch mounting space   SRGCT   \$1.27     174   Filter Cable   PLACEMENT	
175	
175	
177   176   Flear Cable   Per Files Cable Sheath (CLEC Vendor Pulls Gaolo)   \$88709   \$41.85     177   Erithricon Conduit   Per Files Cable Sheath   \$8709   \$3.70     178   CEV, HUT & Cablemets   Per Files Cable Sheath   \$8000   \$2.51     161   160   Entirence Conduit   Per Files Cable Sheath   \$8000   \$2.51     161   160   Entirence Conduit   Per Files Cable Sheath   \$8000   \$2.51     161   162   178   Files Cable Sheath   \$8000   \$2.51     162   181   MSSCELLANEOUS CORTS   Per Files Cable Sheath   \$8000   \$2.51     163   162   181   MSSCELLANEOUS CORTS   Per Files Cable Sheath   \$8000   \$2.51     163   163   Space Availability Report   Per Files Cable Sheath   \$8000   \$2.51     165   165   Space Availability Report   Per Files Cable Sheath   \$8000   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8000   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Availability Report   Per Files Cable Sheath   \$8.60     165   165   Space Sheath   Per Files Cable Sheath   \$8.60     165   165   Space Sheath   Per Files Cable Sheath   \$8.60     165   165   Space Sheath   Per Files Cable Sheath   \$8.60     165   165   Space Sheath   Per Files Cable Sheath   \$8.60     165   165   Space Sheath   \$8.60     165   165	
179   177   Entrance Conduit	
179   177   Entrance Conduit	\$809.13
179   Tels   CEV, HUT & Cablerbets:   Per Fiber Cable Sheath   SaGDH	
180   179   Floer Cabbe Placement   Per Floer Cabbe Sheath   88CDJ   \$2.51	
191   192   Enfrance Conduit	\$53.58
1822   191   MSCGELLANEOUS & OPTIONAL COST:	400.00
183   182   MSCELLANEOUS COSTS	
184   183   Timing_Lead (1 pair per circuit)	
165   148   Bits Timing	
186   185   Space Availability Report   Per Premise   NRFCQ	\$14.81
187   186   Sourly Access / ID Carde   Per Five Cards   NRFCN	\$698.82
188   187   Security Access / ID Cards/Expedity   Per Five Cards   NRFCN     189   188   CARGLESS / FOR DAY OPTIONS     190   188   Standard Egypment Bay   Each (CLEC Provided)   NOME     191   199   Non-Standard Calemet Bay   Each (CLEC Provided)   NOME     192   191   VF/DS0 Termination Panel   Each (CLEC Provided)   NOME     193   193   DDP-1 panel   Each (CLEC Provided)   NOME     194   195   DDP-1 panel   Each (CLEC Provided)   NOME     195   194   DDP-1 panel   Each (CLEC Provided)   NOME     196   195   DDP-1 panel   Each (CLEC Provided)   NOME     197   198   DDP-1 panel   Each (CLEC Provided)   NOME     198   198   DDP-1 panel   Each (CLEC Provided)   NOME     198   198   DDP-1 panel   Each (CLEC Provided)   NOME     197   198   DSS Interconnect Module   Each (CLEC Provided)   NOME     197   198   DSS Interconnect Module   Each (CLEC Provided)   NOME     198   197   Fiber Optic Spittier Panel   Each (CLEC Provided)   NOME     198   197   Fiber Termination Dual Module   Each (CLEC Provided)   NOME     198   198   Fiber Termination Dual Module   Each (CLEC Provided)   NOME     199   199   Hotel Provided   NOME     190   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199   199	\$168.04
188   SAGELESS / POT BAY OPTIONS   Each (CLEC Provided)   NONE	\$123.38
190   180   Standard Equipment Bay   Each (CLEC Provided)   NONE     191   190   Non-Standard Cabenet Bay   Each (CLEC Provided)   NOME     192   191   VF/DSD Termination Panel   Each (CLEC Provided)   NOME     193   192   VF/DSD Termination Module   Each (CLEC Provided)   NOME     194   193   DIP-1 Panel   Each (CLEC Provided)   NONE     195   194   ODP-1 Jack Access Card   Each (CLEC Provided)   NONE     195   194   ODP-1 Jack Access Card   Each (CLEC Provided)   NONE     195   194   ODP-1 Jack Access Card   Each (CLEC Provided)   NONE     196   195   195   ODE-1 Jack Access Card   Each (CLEC Provided)   NONE     197   199   DS3 Interconnect Module   Each (CLEC Provided)   NONE     198   197   Fiber Optic Spitite Panel   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   199   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     190   190   292   Foot CEV   2 Inch Mounting Space   \$80E3   \$1.64     201   202   24 Foot CEV   2 Inch Mounting Space   \$80E4   \$1.77     203   202   Mad-Hut   2 Inch Mounting Space   \$80E4   \$1.77     204   203   Mini-Hut   2 Inch Mounting Space   \$80E4   \$1.77     204   203   Mini-Hut   2 Inch Mounting Space   \$80E7   \$1.63     205   204   Large Cabinet   2 Inch Mounting Space   \$80E7   \$2.19     206   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$2.19     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$2.19     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207   Marge Cabinet   2 Inch Mounting Space   \$80E7   \$3.29     208   207	\$203.35
199   199   Standard Equipment Bay   Each (CLEC Provided)   NONE	
191   190   Non-Standard Cabinet Bay   Each (CLEC Provided)   NONE     193   191   VF/DSD Termination Panel   Each (CLEC Provided)   NONE     193   192   VF/DSD Termination Module   Each (CLEC Provided)   NONE     194   193   DDP-1 Panel   Each (CLEC Provided)   NONE     195   194   DDP-1 Jack Access Card   Each (CLEC Provided)   NONE     196   195   DDP-1 Jack Access Card   Each (CLEC Provided)   NONE     196   195   DSS/STS-1 Interconnect Panel   Each (CLEC Provided)   NONE     197   198   DSS Interconnect Module   Each (CLEC Provided)   NONE     198   197   Fiber Optic Splitter Panel   Each (CLEC Provided)   NONE     198   197   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   ECV, HUT, CABINET   Each (CLEC Provided)   NONE     200   199   CEV, HUT, CABINET   Each (CLEC Provided)   NONE     201   200   24 Foot CEV   2 Inch Mounting Space   S8GE3   \$1.64     201   201   26 Foot CEV   2 Inch Mounting Space   S8GE4   \$1.77     203   207   Maxi-Hut   2 Inch Mounting Space   S8GE4   \$1.77     204   203   Mini-Hut   2 Inch Mounting Space   S8GE4   \$1.77     204   203   Mini-Hut   2 Inch Mounting Space   S8GE2   \$1.33     205   204   Large Cabinet   2 Inch Mounting Space   S8GEX   \$1.63     206   207   Semal Cabinet   2 Inch Mounting Space   S8GEX   \$1.63     207   208   Small Cabinet   2 Inch Mounting Space   S8GEX   \$1.63     208   208   Left Or CLEC CONNECTION   COSTS:   2 Inch Mounting Space   S8GEX   \$3.29     209   200   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   S8F3E   \$3.96     210   210   200   Voice Grade Arrangement   100 Shidded Pairs (CLEC provides cable)   S8F3E   \$3.96     211   210   Voice Grade Arrangement   DSS   28 DS1 (CLEC provides cable)   S8F3E   \$3.64     212   213   DS3 Arrangement   DSS   28 DS1 (CLEC provides cable)   S8F3E   \$3.67     214   215   DS3 Arrangement   DSS   28 DS1 (CLEC provides cable)   S8F3F   \$3.76     215   216   CLEC TOLEC CONNECTION   217   218   218   218   218   218   218   218   218   218   218   218   218   218   218	
192   191   VF/DSO termination Panel   Each (CLEC Provided)   NONE     193   192   VF/DSO Termination Module   Each (CLEC Provided)   NONE     194   193   DDP-1 Panel   Each (CLEC Provided)   NONE     195   194   DDP-1 Danel   Each (CLEC Provided)   NONE     196   195   DSS/TS-1 Interconnect Panel   Each (CLEC Provided)   NONE     197   196   DSS Interconnect Module   Each (CLEC Provided)   NONE     198   197   Pise Opic Spitite Panel   Each (CLEC Provided)   NONE     198   197   Pise Opic Spitite Panel   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   199   Piser Termination Dual Module   Each (CLEC Provided)   NONE     199   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     190   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     190   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     190   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     190   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     190   190   Piser Termination Dual Module   Each (CLEC Provided)   NONE     201   202   204   Piser Termination Dual Module   Each (CLEC Provided)   NONE     202   203   Piser Termination Dual Module   Each (CLEC Provided)   NONE     203   204   205   Piser Termination Dual Module   Each (CLEC Provided Dual Module   Section Dual Module   Each (CLEC Dual Module Du	
1932   192   VF/DSD Termination Module	
193   DDP-1 Panel   Each (CLEC Provided)   NOME	
1995   194   DDP-1 Jack Access Card	
195   DS3/STS_1 interconnect Panel   Each (CLEC Provided)   NONE     197   198   DS3 Interconnect Module   Each (CLEC Provided)   NONE     198   197   Fiber Optic Splitter Panel   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   198   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     190   199   199   199   199   199   199   199     190   200   Mand-Hut   2 Inch Mounting Space   S8GE4   \$1.77     201   203   Mand-Hut   2 Inch Mounting Space   \$8GE7   \$1.63     205   204   Medium Cabinet   2 Inch Mounting Space   \$8GEX   \$1.63     205   205   Medium Cabinet   2 Inch Mounting Space   \$8GEX   \$1.63     207   206   Small Cabinet   2 Inch Mounting Space   \$8GEX   \$1.63     207   208   M. CECTO CONNECTION   2 Inch Mounting Space   \$8GEX   \$3.29     208   INTERCONNECTION COSTS:   2 Inch Mounting Space   \$8GEX   \$3.29     209   200   INTERCONNECTION   2 Inch Mounting Space   \$8GEX   \$3.29     210   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200	
195   195   195   196   197   Fiber Optic Splitter Panel   Each (CLEC Provided)   NONE     198   199   Fiber Termination Dual Module   Each (CLEC Provided)   NONE     199   199   CEV, HUT, CABINET	
197   Fiber Optic Splitter Panel	
198	
199   CEV, HUT, CABINET   2   Inch Mounting Space   \$8GE3   \$1.64	
201   200   24 Foot ČEV   2 Inch Mounting Space   \$8GE3   \$1.64	
202   201   16 Foot CEV	
202   201   16 Foot CEV	
203   202   Maxi-Hut   2   Inch Mounting Space   S8GE1   \$0.77     204   203   Mini-Hut   2   Inch Mounting Space   \$86E2   \$1.33     205   204   Large Cabinet   2   Inch Mounting Space   \$86E2   \$1.63     205   205   Madium Cabinet   2   Inch Mounting Space   \$86EY   \$2.19     207   206   Small Cabinet   2   Inch Mounting Space   \$86EZ   \$3.29     208   207   InterConniction COSTS:	
204   203   Mini-Hut   2   Inch Mounting Space   S8GEZ   \$1.33     205   204   Large Cabinet   2   Inch Mounting Space   S8GEX   \$1.63     206   205   Medium Cabinet   2   Inch Mounting Space   S8GEX   \$1.63     207   206   Small Cabinet   2   Inch Mounting Space   S8GEX   \$2.19     207   208   Inch Cabinet   2   Inch Mounting Space   S8GEX   \$3.29     208   Inch Connection Costs   2   Inch Mounting Space   S8GEX   \$3.29     208   Inch Connection Costs   2   Inch Mounting Space   S8GEX   \$3.29     209   208   Inch Connection   2   Inch Mounting Space   S8GEX   \$3.29     209   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   S8F3E   \$3.36     210   209   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   S8F3E   \$3.36     211   210   Voice Grade Arrangement   100 Shielded Pairs (CLEC provides cable)   S8F3E   \$3.36     212   211   D81 Arrangement - DCS   28 D81 (CLEC provides cable)   S8F2J   \$295.42     213   212   D83 Arrangement - DCS   28 D81 (CLEC provides cable)   S8F2P   \$6.07     214   213   D83 Arrangement - DCS   1 D83 (CLEC provides cable)   S8F21   \$115.30     215   216   216   D83 Arrangement   DSX   1 D83 (CLEC provides cable)   S8F26   \$3.69     216   217   Cable Racking and Hole for Optical   Per Cable   S8GFE   \$0.82     219   218   Cable Racking and Hole for Optical   Per Cable   S8GFE   \$0.57     220   219   Cable Racking and Hole for DS1   Per Cable   S8GFE   \$0.50     221   220   Route Design   Per Cable   S8GFE   \$0.50     222   221   Connection for DS1   Per 28 Circuits (CLEC provides cable)   S8GFM   \$0.12     223   224   Connection for OS3   Per Circuit (CLEC provides cable)   S8GFM   \$0.12     224   223   Connection for OD51   Per Cable   S8GFM   \$0.12     226   224   PROJECT MANAGEMENT   Per Cable   S8GFM   \$0.31     207   208   Per Cable   \$8GFM   \$0.31     208   209   Per Cable   Per	
205   204   Large Cabinet   2   Inch Mounting Space   S8GEX   \$1.63   206   205   Medium Cabinet   2   Inch Mounting Space   S8GEY   \$2.19   207   206   Small Cabinet   2   Inch Mounting Space   S8GEY   \$2.19   208   207   INTERCONNECTION COSTS:       209   208   ILEC TO CLEC CONNECTION       210   209   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   S8F3E   \$3.36   211   210   Voice Grade Arrangement   100 Shielded Pairs (CLEC provides cable)   S8F3E   \$3.86   212   211   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   S8F2J   \$295.42   213   212   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   S8F2J   \$296.42   214   213   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   S8F2P   \$6.07   214   215   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   \$8F21   \$115.30   215   214   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   \$8F21   \$115.30   216   215   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   \$8F26   \$3.59   217   218   CLEC TO CLEC CONNECTION       218   217   Cable Racking and Hole for Optical   Per Cable   \$8GFF   \$0.57   220   219   Cable Racking and Hole for DS1   Per Cable   \$8GFF   \$0.57   221   220   Connection for DS1   Per Cable   \$8GFL   \$0.18   222   221   Connection for DS1   Per Cable   \$8GFL   \$0.18   223   222   Connection for DS3   Per Circuit (CLEC provides cable)   \$8GFN   \$0.31   226   224   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   226   224   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   227   228   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   229   220   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   220   221   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   221   222   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   222   223   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   230   230   PROUECT MANAGEMENT   Per Cable   \$8GFN   \$0.31   240   240   PROUECT MANAGEMENT   PER Cable   \$8GFN   \$0.31   241   PROUECT MANAGEMENT   PER Cable   \$8GFN   \$0.31   242   243   PROUECT MANAGEMENT   PER Cable   \$8G	
205   205   Medium Cabinet   2 Inch Mounting Space   \$8GEY   \$2.19	
207   206   Small Cabinet   2   Inch Mounting Space   \$3.29	
208   207   INTERCONNECTION COSTS:	
209   208   LEC TO CLEC CONNECTION	
210   209   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   \$873E   \$3.88     211   210   Voice Grade Arrangement   100 Shielded Pairs (CLEC provides cable)   \$874V   \$3.86     212   211   DS1 Arrangement - DCS   20 DS1 (CLEC provides cable)   \$852J   \$296.42     213   212   DS1 Arrangement - DSX   28 DS1 (CLEC provides cable)   \$872P   \$6.07     214   213   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   \$872P   \$6.07     215   216   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   \$8721   \$115.30     216   215   Fiber Arrangement - DSX   1 DS3 (CLEC provides cable)   \$8726   \$5.69     217   216   CLEC TO CLEC CONNECTION   218   217   Cable Racking and Hole for Optical   Per Cable   \$867F   \$0.57     218   217   Cable Racking and Hole for DS1   Per Cable   \$867F   \$0.57     220   219   Cable Racking and Hole for DS3   Per Cable   \$867F   \$0.50     221   220   Route Design   Per Cable   \$867F   \$0.50     222   221   Connection for DS1   Per 28 Circuits (CLEC provides cable)   \$867F   \$0.18     223   224   Connection for DS1   Per Cable   \$867F   \$0.18     224   223   Connection for DS3   Per Cable   \$867F   \$0.18     224   223   Connection for DS1   Per Cable   \$867F   \$0.18     224   225   Connection for DS3   Per Cable   \$867F   \$0.18     226   227   PROJECT MANAGEMENT   Per Cable (CLEC provides cable)   \$867F   \$0.31     226   227   PROJECT MANAGEMENT   Per Cable (CLEC provides cable)   \$867F   \$0.31     228   229   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     220   220   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     221   222   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     222   223   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     224   225   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     226   227   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     227   228   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.31     228   229   PROJECT MANAGEMENT   Page Cable   \$867F   \$0.32     220   221   PROJECT MANAGEMENT   PROJECT MANAGEMENT   PROJECT MANAGEMEN	
211   210   Voice Grade Arrangement   100 Shielded Pairs (CLEC provides cable)   S8FWV   \$3.86     212   211   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   S8F2J   \$295.42     213   212   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   S8F2F   \$6.07     214   213   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   S8F2F   \$115.30     215   214   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   \$8F21   \$115.30     215   214   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   \$8F26   \$5.69     216   215   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   \$8F49   \$3.76     217   216   CLEC TO CLEC CONNECTION	
212   211   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   S8F2J   \$296.42	\$156.02
213       212       DS1 Arrangement - DSX       28 DS1 (CLEC provides cable)       S8F2P       \$6.07         214       213       DS3 Arrangement - DCS       1 DS3 (CLEC provides cable)       \$8F21       \$115.30         215       214       DS3 Arrangement - DSX       1 DS3 (CLEC provides cable)       \$8F26       \$5.69         215       Fiber Arrangement       12 Fiber Pairs (CLEC provides cable)       \$8F49       \$3.76         217       216       CLEC TO CLEC CONNECTION       \$8F49       \$3.76         218       217       Cable Racking and Hole for Optical       Per Cable       \$8GFE       \$0.82         219       218       Cable Racking and Hole for DS1       Per Cable       \$8GFF       \$0.57         220       219       Cable Racking and Hole for DS3       Per Cable       \$8GFG       \$0.50         221       220       Route Design       NRFCX       \$0.50         221       220       Route Design       NRFCX         222       221       Connection for DS1       Per 28 Circuits (CLEC provides cable)       \$8GFM       \$0.18         223       223       Connection for DS3       Per Circuit (CLEC provides cable)       \$8GFM       \$0.31         224       223       Connection for Opti	\$156.02
214   213   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   S8F21   \$115.30     215   214   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   S8F26   S5.69     216   215   Fiber Arrangement   127   127   128   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129   129	\$3,105.79
214   213   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   S8F21   \$115.30     215   214   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   S8F26   S5.69     216   215   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   S8F49   S3.76     217   216   CLEC TO CLEC CONNECTION	5486.89
215   214   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   S8F26   S5.69     215   215   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   S8F49   S3.76     217   216   CLEC TO CLEC CONNECTION	\$1,809.40
215   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   S8F49   \$3.76     217   216   CLEC TO CLEC CONNECTION   Per Cable   S8GFE   \$0.82     218   217   Cable Racking and Hole for Optical   Per Cable   \$8GFF   \$0.57     219   218   Cable Racking and Hole for DS1   Per Cable   \$8GFF   \$0.57     220   219   Cable Racking and Hole for DS3   Per Cable   \$8GFG   \$0.50     221   220   Route Design   NRFCX     222   221   Connection for DS1   Per 28 Circuits (CLEC provides cable)   \$8GFL   \$0.18     223   224   Connection for Optical   Per Circuit (CLEC provides cable)   \$8GFM   \$0.12     224   223   Connection for Optical   Per Cable (CLEC provides cable)   \$8GFN   \$0.31     225   224   PROJECT MANAGEMENT	\$116.67
217   216   CLEC TO CLEC CONNECTION	\$495.49
218       217       Cable Racking and Hole for Optical       Per Cable       \$8GFE       \$0.82         219       218       Cable Racking and Hole for DS1       Per Cable       \$8GFF       \$0.57         220       219       Cable Racking and Hole for DS3       Per Cable       \$8GFG       \$0.50         221       220       Route Design       NRFCX         222       221       Connection for DS1       Per 28 Circuits (CLEC provides cable)       \$8GFL       \$0.18         223       222       Connection for DS3       Per Circuit (CLEC provides cable)       \$8GFM       \$0.12         224       223       Connection for Optical       Per Cable (CLEC provides cable)       \$8GFN       \$0.31         226       224       PROJECT MANAGEMENT       Per Cable (CLEC provides cable)       \$8GFN       \$0.31	9-100.90
219         218         Cable Racking and Hole for DS1         Per Cable         \$8GFF         \$0.57           220         219         Cable Racking and Hole for DS3         Per Cable         \$8GFG         \$0.50           221         220         Route Design         NRFCX           222         221         Connection for DS1         Per 28 Circuits (CLEC provides cable)         \$8GFL         \$0.18           223         222         Connection for DS3         Per Circuit (CLEC provides cable)         \$8GFM         \$0.12           224         223         Connection for Optical         Per Cable (CLEC provides cable)         \$8GFN         \$0.31           226         224         PROJECT MANAGEMENT         Per Cable (CLEC provides cable)         \$8GFN         \$0.31	
220         219         Cable Racking and Hole for DS3         Per Cable         \$86FG         \$0.50           221         220         Route Design         NRFCX         9           222         221         Connection for DS1         Per 28 Circuits (CLEC provides cable)         \$86FL         \$0.18           223         222         Connection for DS3         Per Circuit (CLEC provides cable)         \$86FM         \$0.12           224         223         Connection for Optical         Per Cable (CLEC provides cable)         \$86FN         \$0.31           226         224         PROJECT MANAGEMENT         PROJECT MANAGEMENT         \$0.31	
221         220         Route Design         NRFCX           222         221         Connection for DS1         Per 28 Circuits (CLEC provides cable)         \$3GFL         \$0.18           223         222         Connection for DS3         Per Circuit (CLEC provides cable)         \$8GFM         \$0.12           224         223         Connection for Optical         Per Cable (CLEC provides cable)         \$8GFN         \$0.31           226         224         PROJECT MANAGEMENT         \$0.31	
222         221         Connection for DS1         Per 28 Circuits (CLEC provides cable)         \$8GFL         \$0.18           223         222         Connection for DS3         Per Circuit (CLEC provides cable)         \$8GFM         \$0.12           224         223         Connection for Optical         Per Cable (CLEC provides cable)         \$8GFN         \$0.31           226         224         PROJECT MANAGEMENT         \$0.31	
223     222     Connection for DS3     Per Circuit (CLEC provides cable)     S8GFM     \$0.12       224     223     Connection for Optical     Per Cable (CLEC provides cable)     S8GFN     \$0.31       225     224     PROJECT MANAGEMENT     \$0.31	\$424.88
224         223         Connection for Optical         Per Cable (CLEC provides cable)         \$8GFN         \$0.31           225         224         PROJECT MANAGEMENT         \$0.31	\$0.00
225 224 PROJECT MANAGEMENT	\$0.00
225 224 PROJECT MANAGEMENT	\$0.00
Innet new (marting to Windling)	
227 226 Project Coordination Per CLEC Application NRFCK	\$631.17
228 227 TIME SENSITIVE ACTIVITIES	9441.11
229 228 PRE-VISITS	
	<b>#</b> 00 01
230 229 Colloc. Ser. Mgr 2nd Level Per 1/4 Hour NRFCR	\$23.23
231 230 Comm. Tech - Craft Per 1/4 Hour NRFCS	\$19.60
232 231 CO Manager - 1st Level Per 1/4 Hour NRFCT	\$19.72
233 232 Floor Space Planning - 1st Level Per 1/4 Hour NRFCU	\$19.24

			April 24, 2007			
	Α	8	C	) D	E	F
					Current	
	ļ.				Monthly	Current Non-
	i		1		Recurring	Recurring Rate
1	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
234		CONSTRUCTION VISITS	THE CANADA CONTRACT			
			Per 1/4 Hour	NRFCV	<del></del>	\$19.24
235		Project Manager - 1st Level				
236		Colloc, Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCZ		\$23.23
237	236				<b></b>	
		AT&T-PROVISIONED FACILITIES & EQUIPMENT:				1
238		CAGELESS				
239	238	REAL ESTATE				
240	239	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	58GCL		\$92.81
241	240	Safety & Security	Per Frame (Standard Bay=10 sq ft)	SEGCN		\$195.57
242	241	Floor Space Usage	Per Frame (Standard Bay=10 sq ft)	SBGCK	\$64.21	
243		COMMON SYSTEMS				
244		Common Systems - Cageless	Per Frame (Standard Bay=10 sq ft)	SAGCM	\$9.35	\$760.45
245		PLANNING	1 of France (Cranical of Day 10 and 10			
246		Planning - Central Office	Per Frame (Standard Bay=10 sq ft)	SEGCE	\$1.13	\$75.54
247		Planning - Central Chice		NRFCJ	\$1,10	\$4,601.93
			Per Request	NRFCE	<del></del>	\$2,267.04
248	247	Planning - Subsequent Inter. Cabling	Per Request	NRFCF		
249		Planning - Subsequent Power Cabling	Per Request		<del></del>	\$2,306.10
250		Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60
251		Planning - Non-Standard	Per Request	NRFCH		\$1,436.00
252	251	POWER PROVISIONING				
253		Power Panel:				
254		50 Amp	Per Power Panel	Sagca	\$15.77	\$3,079.47
255		200 Amp	Per Power Panel	58GC9	\$18.76	
256		Power Cable and infrastructure:		<del></del>		
257		2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3D	\$5.83	\$2,100.33
258		2-10 Amp Feeds	Per 2-20 Amp Power Feeds	Sagcx	\$7.74	
259		2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3E	\$8.35	
260		2-40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3F	\$8.96	
261		2-50 Amp Feeds	Per 2-50 Amp Power Feeds	SAGCY	\$9.57	
262	261	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	SEGCZ	\$11.39	\$3,236.32
263	262	Equipment Grounding:				
264	263	Ground Cable Placement	Per Frame	SSGDB	\$0.33	\$15.32
265	264	DC POWER AMPERAGE CHARGE				
266		HVAC	Per 10 Amps	S&GCS	\$14.62	
267		Per Amp	Per Amp	SAGCR	\$10.61	
268		CEV, HUT & Cabinels	Per 2 inch mounting space	SEGCT	\$1.27	
269	289	FIBER CABLE PLACEMENT	I Et E most modificial abase			<del></del>
		Central Office:				
270			Day Fibra Cabla Ob and	S8GDE	\$4.85	\$1,619.88
271		Fiber Cable	Per Fiber Cable Sheath			
272		Entrance Conduit	Per Fiber Cable Sheath	SAGDD	\$8.76	
273		CEV, HUT & Cabinets:				
274		Fiber Cable Placement	Per Fiber Cable Sheath	S&GDH		\$53.58
275	274	Entrance Conduit	Per Fiber Cable Sheath	Sagdi	\$2.61	
276	275	MISCELLANEOUS & OPTIONAL COST:				1
277	276	MISCELLANEOUS COSTS				
278		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SEGEK	\$0.08	\$14.81
279		Bits Timing	Based on two (2) leads per circuit	SEGEJ	\$3.58	
280		Space Availability Report	Per Premise	NRFCQ		\$158.04
				NRFCM		\$123.35
281		Security Access / ID Cards	Per Five Cards	NRFCN		\$203.35
282		Security Access / ID Cards/Expedite	Per Five Cards	NKFON		#4V3.30
283		CAGELESS / POT BAY OPTIONS		<del></del>		
		Standard Equipment Bay	Each	NRFCO	\$8.89	
		Non-Standard Cabinet Bay	Each	NRFCP	\$17.78	
		VF/DS0 Termination Panel/Module	Each	S#GE6	\$3.10	
287	286	DDP-1 Panel/Jack Access Card	Each	SBGE6	\$8.08	
268	287	DS3/STS-1 Interconnect Panel	Each	S8GE7	\$2.38	
289		DS3 Interconnect Module	Each	SeGEs	\$0.45	\$87.35
290		Fiber Optic Splitter Panel	Each	S8GE9	\$1.52	
291		Fiber Termination Dual Module	Each	SSGFA	\$1.37	
292		CEV, HUT, CABINET				
293		24 Foot CEV	2 Inch Mounting Space	S8GE3	\$1.64	<del>   </del>
		18 Foot CEV		\$8GE4	\$1.77	
294			2 Inch Mounting Space			
295	294	Maxi-Hut	2 Inch Mounting Space	S8GE1	\$0.77	
296		Mini-Hut	2 Inch Mounting Space	S8GE2	\$1.33	
297		Large Cabinet	2 Inch Mounting Space	S8GEX	\$1.63	
296		Medium Cabinet	2 Inch Mounting Space	SAGEY	\$2.19	
299	298	Small Cabinet	2 Inch Mounting Space	58GEZ	\$3.29	
300	299	INTERCONNECTION COSTS:				
301		ILEC TO CLEC CONNECTION				
302		Voice Grade Arrangement	100 Copper Pairs	S8GD6	\$4.92	\$1,027.16
303		Voice Grade Arrangement	100 Shielded Pairs	58GD7	\$4.92	
304		DS1 Amangement - DCS	28 DS1	S8GDL	\$297.44	
305		DS1 Arrangement - DSX	28 DS1	SEGDQ	\$9.79	
306		DS3 Arrangement - DCS	1 DS3	Sagow	\$115.58	
		DS3 Arrangement - DSX	1 DS3	SaGD1		
307					\$7.14 \$6.55	
308		Fiber Amangement	12 Fiber Pairs (24 Fiber Strands)	SAGRE	\$6.55	\$1,779.78
		CLEC TO CLEC CONNECTION				
		Cable Racking and Hole for Optical	Per Cable	Sagre	\$0.B2	
1311	ı 310	Cable Racking and Hole for DS1	Per Cable	SøGFF	\$0.57	1 L

1 Line				April 24, 2007			
Line   Pendust Type		Α	8	C	D		F
Part							
Living   Product Type   Product Ty	ll						
13   11   Carbo Reading and the for 1953   Part Officials   Part 195 (Class)   Part 195	l					Recurring	Recurring Rate
13   11   Carbo Reading and the for 1953   Part Officials   Part 195 (Class)   Part 195	l 1 l	Line	Product Type	Rate Element Description	USOC	Rate	
133   12   Grosse Design							
13   15   Comment of CST   First 2 Creats   \$807C   \$1.41   \$802.7   \$1.50   \$2.15   \$1.50   \$2.15   \$1.50   \$2.15   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50   \$1.50	_			1 01 04510			
133   15   Commontine DS3   Part Cable   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.00   \$50.0				Par 28 Circuite		\$1.41	
130   150   Commercion for Ophical (Party)   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   1							
131   310   PROCEET MANAGEMENT							
131   17   CEV, MUT & CARRIET   Par CLEC Application   NRFOR   1591.1				Per Cable	28GFB	\$1.30	\$1,404.07
Project Contribution							
202   197   Print SPENTIFUE AT HUTTERS							
22   200   PRE-MERTS   Pay 14 Hour   NREGR   E2.2				Per CLEC Application	NRFCK		5631.17
22   21   22   22   22   22   22   22							
222   221   Callon, Ser. Myr. 2041 Lond   Per 14 Hour   MRFCG   122   22   22   22   22   22   22	321	320	PRE-VISITS				
22   232   CO   Marringer - 1st Level	322	321	Collac. Ser. Mgr 2nd Level	Per 1/4 Hour	NRFCR		\$23.23
250   220   CO Manager - 1st Loval	323	322	Comm. Tech - Craft	Per 1/4 Hour	NRFCS		\$19.60
1982   224   Piscot Spance Planning - tet Lawel   Per 14 Hourt   SHEFCU   \$15.2	324	323	CO Manager - 1st Level	Per 1/4 Hour	NRFCT	· ·	\$19.72
202   252   COMPATION CONTROL   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   1972   20   20   20   20   20   20   20		324	Finor Space Planning - 1st I evel		NRFCU		\$19.24
207   280   Project Manager - 1st Level   Per Life Hour   MRPCZ   \$23,20				T CI TITTION	744,00	·	
202   202				Por 1/4 Hour	MBECV		\$10.2
Common							
CLEC-PROVISIONEP FACILITES & EQUIPMENT: CAGED			Lohoc. Ser. Mgr 2110 Level	Per 1/4 Hour	NRFCZ		920.20
300   200   COMMON	36.0	328					
Security	I I			1			
392   31   32   32   32   32   32   32   3							
Seriety & Security							
Sample   Security   Fer Frame (Standard Bay-10 of R)   SAFFING   \$119.5		331	Site Conditioning	Per Frame (Standard Bay=10 sq ft)	SBFWC		\$92.81
330   333					SBFWG		\$195.57
335   336   COMMON SYSTEMS						\$24.87	
Section   Sect						72.181	
Section   Sect				Per Linear Foot	SAGCE	\$3.87	\$294 37
388   337   Planning - Central Office   Port Linear Foot   \$8,9001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,001   \$4,0				· vi calout i ovi	00001	- 40.02	9404.07
Section   Sect		227	Planning Central Office	Por Linear Foot	81000	en 14	#2n n
Section   Pleaning   Subsequent Inter. Cabling   Per Request   NRFCE   \$2,261.0						\$U.44	
347   340   Planning - Subsequent Power Cabbing   Per Required   MRFCF   \$2,200.1   342   341   Planning - Subs. Inter-Pywer Cabbing   Per Required   MRFCH   \$1,456.0   343   342   Planning - Subs. Inter-Pywer Cabbing   Per Required   MRFCH   \$1,456.0   343   343   Power Panel   Planning - Mon-Sindard   Per Required   Per Power Panel (CLEC provides)   MONE   344   343   Power Panel   Planning - Mon-Sindard   Per Power Panel (CLEC provides)   MONE   345   346   Soft Amp   Per Power Panel (CLEC provides)   MONE   346   Soft Amp   Per Power Panel (CLEC provides)   MONE   347   Power Cabbing and Infrastructure:   Per Power Panel (CLEC provides)   MONE   348   Power Cabbing and Infrastructure:   Per Power Panel (CLEC Provided)   CLEAT   Solid Panel							
							\$2,267.04
Section   Sect						_	
343   343   POWER PROVISIONING	342			Per Request			
343   343   POWER PROVISIONING	343	342	Planning - Non-Standard	Per Request	NRFCH		\$1,436.00
345   344   Power Panel	344	343	POWER PROVISIONING				
Section   Per Power Panel (CLEC provides)   NONE	345						
347   346   200 Amp	346			Per Power Panel (CLEC provides)	NONE		· · · · · · · · · · · · · · · · · · ·
348   347	247						
349   348   Power Cable Rack	270			( e) / Ower : and (OCEO provides)	NO.12		
Section   Per 2-10 Amp Feeds   Per 2-10 Amp Feeds   Section   Se				Day Farry Downs Cables as Ored	MONE		
Section   Per 2-20 Amp Peeds   Per 2-20 Amp Peeds   Section   Se						en 25	\$40.20
Section   Per 2-30 Amp Peeds   Per 2-30 Amp Peeds   CLEC Provided   C1932   50.28   54.82							
Second Color   Seco							
Sacrage   Sacr							
359   354   2-100 Amp Feeds   Per 2-100 Amp Power Feeds (CLEC Provided)   \$86P3   \$9.25   \$48.2							
356   SSS   Equipment Grounding:							
Section   Sect	355	354	2-100 Amp Feeds	Per 2-100 Amp Power Feeds (CLEC Provided)	S8GF3	\$0.25	\$48.23
388   357   DC POWER AMPERAGE CHARGE   Per 10 Amps   SBGCB   \$14.82	356	355	Equipment Grounding:				
SSS   SS   DC POWER AMPERAGE CHARGE   Per 10 Amps   SSGCS   \$14.82	357	356	Ground Cable Placement	Per Linear Foot	Sagdo	\$0.13	\$5.93
Second   S		357	DC POWER AMPERAGE CHARGE				
Second   S				Per 10 Amps	Sagca	\$14.62	·
361   360   FIBER CABLÉ PLACEMENT							
Second   S				L of Catals	BOOK	410.41	
Second   S		261	Control Officer				
Second				C 52 0 11 41 4 44 F011 4 5 11 0 11 1	00500		<b>C</b> DD 46
365   364 MISCELLANEOUS & OPTIONAL COST:							
Section   Sect				Per Fider Cable Sheath	6W16C	\$8.76	
Security Access / Iming Lead (1 pair per circuit)				<u> </u>			<b></b> _
See   367   Bits Timing							
Second   Space Availability Report   Per Premise   NRFCQ   \$168.0							
Security Access / ID Cards				Based on two (2) leads per circuit		\$3.58	
371   370   Security Access / ID Cards/Expedite   Per Five Cards   NRFCN   \$203.31   372   371   CAGE COMMON COSTS				Per Premise	NRFCQ		\$168.04
371   370   Security Access / ID Cards/Expedite   Per Five Cards   NRFCN   \$203.31     372   371   CAGE COMMON COSTS				Per Five Cards	NRECM		5123.35
372   371   CAGE COMMON COSTS	371	370	Security Access / ID Cards/Expedite				\$203.35
372   Cage Preparation   Per Linear Foot   \$8GCJ   \$1.00   \$157.00   \$157.00   \$374   373   INTERCONNECTION COSTS:							
374   373   INTERCONNECTION COSTS:				Per Linear Foot	SSGC.I	\$1.00	3167 AC
375   374   ILEC TO CLEC CONNECTION				,	4444	¥1.00	4.57,00
376   375   Voice Grade Arrangement   100 Copper Pairs (CLEC provides cable)   38F3E   \$3.86   \$156.07   \$377   376   Voice Grade Arrangement   100 Shielded Pairs (CLEC provides cable)   \$8FWV   \$3.86   \$156.07   \$378   377   DS1 Arrangement - DCS   28 DS1 (CLEC provides cable)   \$8F2J   \$225.42   \$3.105.77   \$379   378   DS1 Arrangement - DSX   28 DS1 (CLEC provides cable)   \$8F2P   \$6.07   \$346.81   \$380   379   DS3 Arrangement - DCS   1 DS3 (CLEC provides cable)   \$8F2P   \$6.07   \$346.81   \$381   \$380   DS3 Arrangement - DSX   1 DS3 (CLEC provides cable)   \$8F2I   \$115.30   \$1,809.41   \$381   \$381   \$381   \$381   \$381   \$382   \$381   \$382   \$381   \$382   \$381   \$383   \$382   \$383   \$382   \$383   \$383   \$382   \$384   \$383   \$384   \$383   \$384   \$385   \$384   \$385   \$384   \$385   \$384   \$385   \$385   \$386   \$385   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$385   \$386   \$386   \$385   \$386   \$386   \$385   \$386   \$386   \$385   \$386   \$386   \$385   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386   \$386							<del></del>
377 378   Voice Grade Arrangement   100 Shielded Peirs (CLEC provides cable)   \$8FWV   \$3.86   \$156.07				100 Conner Paire (CLEC provides and a)	20E4E	89 00	\$150 A
376         377         DS1 Arrangement - DCS         28 DS1 (CLEC provides cable)         \$8F2J         \$295.42         \$3,105.73           379         378         DS1 Arrangement - DSX         28 DS1 (CLEC provides cable)         \$8F2P         \$6.07         \$486,81           380         379         DS3 Arrangement - DCS         1 DS3 (CLEC provides cable)         \$8F21         \$115.50         \$1,809.46           381         380         DS3 Arrangement - DSX         1 DS3 (CLEC provides cable)         \$8F25         \$5.59         \$116.57           382         381         Fiber Arrangement         12 Fiber Pairs (CLEC provides cable)         \$8F49         \$3.76         \$495.41           383         382         AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED         384         \$8F49         \$3.76         \$495.41           384         383         COMMON         386         387         386         386         \$86CL         \$92.8           387         386         Safety & Security         Per Fame         \$86CN         \$195.6							
378   378   DS1 Amangament - DSX   28 DS1 (CLEC provides cable)   S8F2P   \$6.07   \$486.81     380   379   DS3 Amangament - DCS   1 DS3 (CLEC provides cable)   \$8F21   \$115.30   \$1,809.41     381   380   DS3 Amangament - DSX   1 DS3 (CLEC provides cable)   58F25   \$5.69   \$116.61     382   381   Fiber Amangament   DSX   1 DS3 (CLEC provides cable)   58F26   \$5.69   \$116.61     382   381   Fiber Amangament   12 Fiber Pairs (CLEC provides cable)   58F49   \$3.76   \$495.41     383   382   AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED							
380 379   DS3 Arrangement - DC9   1 DS3 (CLEC provides cable)   S8F21   \$115.30   \$1,809.40							
381   380   D\$3 Arrangement - D\$X   1 D\$3 (CLEC provides cable)   S8F25   \$5.69   \$116.5     382   381   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   S8F49   \$3.76   \$495.41     383   384   AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED							
382   381   Fiber Amangement   12 Fiber Pairs (CLEC provides cable)   S8F49   \$3.76   \$495.49   \$3.83   \$382							
383   382							
AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED	382	381	Fiber Arrangement	12 Fiber Pairs (CLEC provides cable)	S8F49	\$3.76	\$495.49
384         383         COMMON         385         384         REAL ESTATE         386         385         Site Conditioning         Per Bay         \$8GCL         \$92.8           387         388         Safety & Security         Per Frame         \$8GCN         \$195.6	383	382					
384         383         COMMON         385         384         REAL ESTATE         386         385         Site Conditioning         Per Bay         \$8GCL         \$92.8           387         388         Safety & Security         Per Frame         \$8GCN         \$195.6	$\Box$		AT&T-PROVISIONED FACILITIES & EQUIPMENT: CAGED				
385         384         REAL ESTATE         Sage 1         Security         Security         Security         Security         \$92.8           387         388         Safety & Security         Per Frame         \$86CN         \$195.6	384	383					
386         385         Site Conditioning         Per Bay         \$8CL         \$92.8           387         386         Safety & Security         Per Frame         \$8GCN         \$195.6						<del></del>	-
387 386 Safety & Security Per Frame \$86CN \$195.5				Per Bay	SAGCI	<del> </del>	\$00 R
						\$24 D7	

_			April 24, 2007			
	Α	B_	C	D	E	F
					Current	
] }	}				Monthly	Current Non-
١. ١	١	<u> </u>		1	Recurring	Recurring Rate
1	Line	Product Type	Rate Element Description	USOC	Rate	(initial)
389		COMMON SYSTEMS	B(lass-5-)		<b>#0.00</b>	#00 4 PT
390 391		Common Systems - Common PLANNING	Per Linear Fool	SEGCP	\$3.62	\$294.37
392		Planning - Central Office	Declines Feet	20000	60.44	<b>\$20.34</b>
393		Planning - Central Office	Per Linear Foot	S8GCC NRFCJ	\$0.44	\$29.24 \$4,601.93
394	303	Planning - Subsequent Inter. Cabling	Per Request Per Request	NRFCE		\$2,267.04
395	304	Planning - Subsequent Power Cabling	Per Request	NRFCF	<del></del>	\$2,306.10
396	395	Planning - Subs. Inter./Power Cabling	Per Request	NRFCG		\$2,884.60
397		Planning - Non-Standard	Per Request	NRFCH	<del></del>	\$1,436.00
398		POWER PROVISIONING	i di receptor	1817 011	<del></del>	w1,400.00
399		Power Panel:		<del></del>		
400		50 Amp	Per Power Panel	S8GC8	\$15.77	\$3,079.47
401		200 Amp	Per Power Panel	S8GC9	\$18.75	\$3,659.46
402		Power Cable and Infrestructure:				
403	402	2-10 Amp Feeds	Par 2-10 Amp Power Feeds	C1F3A	\$5.83	\$1,378.83
404	403	2-20 Amp Feeds	Per 2-20 Amp Power Feeds	S#GC1	\$7.74	\$1,570.84
405	404	2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3B	\$8.35	\$1,700.70
406	405	2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3C	\$8.96	\$1,830.58
407		2-50 Amp Feeds	Per 2-50 Amp Power Feeds	S8GC2	\$9.57	\$1,954.85
408	407	2-100 Amp Feeds	Per 2-100 Amp Power Feeds	\$8GC3	\$11.39	\$2,344.44
409	408	Equipment Grounding:				
410		Ground Cable Placement	Per Linear Foot	58GDC	\$0.13	\$5.93
411		DC POWER AMPERAGE CHARGE				
412		HVAC	Per 10 Amps	SAGCS	\$14.62	
413	412	Per Amp	Per Amp	SAGCR	\$10.61	
414	413	FIBER CABLE PLACEMENT				
415	414	Central Office:				
416		Fiber Cable	Per Fiber Cable Sheath	S#GDE	\$4.85	\$1,619.88
417	416	Entrance Conduit	Per Fiber Cable Sheath	Sagdo	\$8.76	
418	417	MISCELLANEOUS & OPTIONAL COST:				
419	418	MISCELLANEOUS COSTS		1		
420		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	SBGEK	\$0.08	\$14.81
421	420	Bits Timing	Based on two (2) leads per circuit	S#GEJ	\$3.58	\$698.82
422	421	Space Availability Report	Per Premise	NRFCQ		\$168.04
423	422	Security Access / ID Cards	Per Five Cards	NRFCM		\$123.35
424		Security Access / ID Cards/Expedite	Per Five Cards	NRFCN		\$203.35
425		CAGE COMMON COSTS				
426		Cage Preparation	Per Linear Foot	S8GCJ	\$1.00	\$157.00
427		INTERCONNECTION COSTS:				
428		ILEC TO CLEC CONNECTION				
429		Voice Grade Arrangement	100 Copper Pairs	\$8GD8	54.92	\$1,027.16
430	429	Voice Grade Arrangement	100 Shielded Pairs	S8GD9	\$4.92	\$1,027.16
431	430	DS1 Arrangement - DCS	28 DS1	S8GDM	\$297.44	\$3,613.06
432		DS1 Arrangement - DSX	28 DS1	Sagdr	\$9.79	\$1,346.48
433		DS3 Arrangement - DCS	1 D\$3	SAGDX	\$115.58	\$2,181.58
434		DS3 Arrangement - DSX	1 DS3	S8GD2	\$7.14	\$603.89
435		Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	S8GEF	\$6.55	\$1,779.78
436	435					
l]						
437		CLEC-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL		<del> </del>		
438		REAL ESTATE		<del> </del>		
439		Site Conditioning	Per Frame	S8FX5		\$92.81
		Salety & Security	Per Frame	S8FX6	200.04	\$195.57
441		Floor Space Usage	Per Frame	S8F62	\$28.91	
442		COMMON SYSTEMS	Der Fermo	Perel	\$10.75	
443		Common Systems - Standard	Per Frame	58F64		
444		Common Systems - Non-Standard	Per Cabinet	S8F65	\$19.36	
445		PLANNING Planning	Dos Dominal	AIRESA		\$5,555.76
446	440		Per Request	NRM99		\$3,333.70 \$2,224.49
447		Planning - Subsequent Inter. Cabling Planning - Subsequent Power Cabling	Per Request	NRMA3		\$2,303.84
448			Per Request	NRMAA	<del></del>	\$2,882.61
449		Planning - Subs. Inter./Power Cabling POWER PROVISIONING	Per Request	NRMAX	<del></del>	#2,902.01
450		Power Cable and infrastructure:		<del> </del>	+	
451 452		Power Cable Rack	Per Four Power Cables or Quad	NONE		
453		2-10 Amp Feeds	Per 2-10 Amp Power Feeds (CLEC Provided)	C1F37	\$0.52	
454		2-20 Amp Feeds	Per 2-20 Amp Power Feeds (CLEC Provided)	SSGFO	\$0.52	
455 455		2-30 Amp Feeds	Per 2-30 Amp Power Feeds (CLEC Provided)	C1F38	\$0.52	
450 450	155	2-40 Amp Feeds	Per 2-40 Amp Power Feeds (CLEC Provided)	C1F39	\$0.52	
457		2-50 Amp Feeds	Per 2-50 Amp Power Feeds (CLEC Provided)	S&GFP	\$0.52	
458		Equipment Grounding:	Let 5-24 With Ender Loons (OFEA LIGARDS)	30077	ev.52	
459		Ground Cable Placement	Der Freme	S8F69	\$0.36	
		DC POWER AMPERAGE CHARGE	Per Frame	30109	30,30	
460 461		HVAC	Per 10 Amps	SBFXO	\$14,62	
462		Per Amp	Per Amp	SBFXN	\$10.61	
463		CEV, HUT & Cabinets	Per 2 inch mounting space	S8FXP	\$1.27	
700	102	IATA STATE OF ABBUILDER	is as a seen subditional above	1 SOLVE	91.27	

1   Loc		,		April 24, 2007			
Line   Product Type   Rase Bennert Description   USDC   Procured Procure   Product College   Product Office   Procured	سَـــــــــــــــــــــــــــــــــــــ	A	8	<u>C</u>	D		F
Teach   Teac	- -					L.	
1   Loc	l					•	
Add   Add   Central Offices		1		· ·		Recurring	Recurring Rate
1809   1807   Carlot Office	<u> </u>	Line	Product Type	Rate Element Description	USOC	Rate	(Initial)
Per   Per   Cable   Sept	464	463	FIBER CABLE PLACEMENT				
287   656   Finninger Compatt   Per Filter Cable Shapes   58.17	465	464	Central Office:				
250   250   CEY, NUT & Cabelenia:   Par Faior Cable Sheath   SEPAR	466	465	Fiber Cable	Per Fiber Cable Sheath	Safaf	\$11.01	\$1,971.42
450   456   Flave Cable Placement	457	466	Entrance Conduit	Per Fiber Cable Sheath	SBF8G	\$8.17	
22.0   665   Financia Conduit   Per Filter Cable Seath   SFFAR   2.5	468	467	CEV, HUT & Cabinets:				-
22.0   665   Financia Conduit   Per Filter Cable Seath   SFFAR   2.5				Per Fiber Cable Sheath	SSFXQ		\$53.58
27   100   Description   Des			Entrance Conduit			\$2.61	
			MISCELLANEOUS & OPTIONAL COST:		-		
273   272   772   772   774   774   774   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775							
Based on the (2) leaded per direct)   SSFES   \$5.50   \$6901.				Per Linear Foot, Per pair	SSFXT	80.02	\$14.81
APPLICATION   PROPERTY   PROPER							\$698.82
289   170   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   2014   20		474	VIRTUAL FRAME OPTIONS	10,1000   10,000			
127   476   CEV. HATT. CARRINET   2   Inch Mourning Space   SBFXZ   31.04		475	Standard Equipment Ray	Each (CLEC Provided)	NONE		
20				ESSITIONE TO THE STATE OF THE S			
18   Foot CEV				2 Inch Mounting Space	S8FY7	\$164	
Mach-14th   Mounthing Space   SEPTX   13.73							
451   465   Mincheld   2   Inch Mounting Space   59FYV   31.33				2 lesh Mounting Space			
482   481   Large Cabhere							
ABS   485   Medium Cabinet   2   Inch Mounting Space   SPFAV   \$2.16							
Sept.   Sept							
1805   4.5   INTERCONNECTION COSTS:							
ABS   BET   O CIEC CONNECTION				Z Inval Mounting Space	SBFXW	\$3.29	
487   488   Voice Ornice Arrangement   100 Copper Pairs (CLEC provides cable)   58982   13.86   1226.							
488   487   Votor Grade Arrangement   100 Shelieter Pairs (CEEC provides cable)   \$86781   \$3.99   \$205.							
493   488   US1 Arrangement - DGS   20 DST (CLEC) provides cable)   SFRY   \$9.60,70   \$9.61,							
490   490   591 Arrangement - DSA   28 DST (CLEC) provides cable)   SAPPY   \$9.07   \$995.1   490   683   Arrangement - DSA   1 DSS (CLEC provides cable)   SAPPY   \$9.07   492   649   DSS Arrangement - DSA   1 DSS (CLEC provides cable)   SAPPY   \$6.66   492   649   DSS Arrangement - DSA   1 DSS (CLEC provides cable)   SAPPY   \$6.66   493   494   Each Arrangement   TSA   The Park (CLEC provides cable)   SAPPY   \$9.08   494   Ago   Arrangement - DSA   The Park (CLEC provides cable)   SAPPY   \$9.08   495   Ago   Arrangement - DSA   The Park (CLEC provides cable)   SAPPY   \$9.08   496   Cable Racking and Hole for DS3   Per Cable   SAPPY   \$9.08   497   Robe   Cable Racking and Hole for DS3   Per Cable   SAPPY   \$9.08   498   497   Robe Dealy   Per Cable   SAPPY   \$9.08   499   498   Connection for DS3   Per Cable   SAPPY   \$9.08   499   498   Connection for DS3   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   499   498   Connection for DS3   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   499   499   Connection for DS3   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for DS3   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for DS4   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for DS4   Per Civatir (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   Connection for Dylacal   Per Cable (CLEC provides cable)   SAPPY   \$9.08   490   490   490   490   490   490   490   490   490   490   490   490   490   490   490							\$225.02
497   490   OSS Arreignement - DCK							
1053 Arrangement - DSX							\$851.13
493   492   Floor Arrangement   12 Fibry Pairs (CLEC provides cable)   S8P4   \$10.47   \$152.   493   494   493   VIRTUAL TO WIRTUAL TO WIRTUA		490	DS3 Arrangement - DCS				
1944   439   VINTUAL TO VINTUAL CONNECTION   1954   496   Cable Racking and Hole for Opicial   Per Cable   S8FY7   50.90     1955   495   Cable Racking and Hole for Opicial   Per Cable   S8FY9   50.40     1976   1976   Cable Racking and Hole for DS1   Per Cable   S8FY9   50.35     1977   1976   Cable Racking and Hole for DS3   Per Cable   S8FY9   50.35     1978   1978   Cable Racking and Hole for DS3   Per Cable   S8FY9   50.35     1979   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970     1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970							\$204.42
495   496   Cable Rocking and Hole for Optical   Per Cable   S8FY   80.90				12 Fiber Pairs (CLEC provides cable)	S8F84	\$10.47	\$152.71
495   495   Cable Reaching and Hole for DS1   Per Cable   SeP*9   \$0.46	494	493	VIRTUAL TO VIRTUAL CONNECTION				
497   496   Cable Reacking and Hole for DS3   Per Cable   S8FY9   \$0.35	495	494	Cable Racking and Hole for Optical	Per Cable	\$8FY7	\$0.90	
ABS   497   Route Design				Per Cable	S8FY8	\$0.49	
ABS   497   Route Design	497	496	Cable Racking and Hole for DS3	Per Cable	S8FY9	\$0.35	
A99   498   Connection for DS1					NRLWF		\$463.38
Par Circuit (CIEC provides cable)   \$80FR   \$0.27   \$0.00	499	498	Connection for DS1	Per 28 Circuits (CLEC provides cable)	S8GFQ	\$0.41	\$0.00
Fac Cable (CLEC provides cable)   SBGFS   \$0.81   \$0.1			Connection for DS3		SIGFR	\$0.27	50.00
SOZ   PROJECT MANAGEMENT					SBGFS	\$0.81	\$0.00
SOST   SOST   CEV, HUT & CABINÈT   Per 1/4 Hour   NRMLT							
Per CLEC Application Augment							
Soof   FOURMENT MAINTENANCE AND SECURITY ESCORT	504	503		Per Cl EC Application Augment	NRFCK		\$631.17
S07   506   Staffed CO During Normal Business Hours   Per 1/4 Hour   NRMHK   \$15.55				<del> </del>			
Solic   Sol   Staffed CO During Outside Normal Business Hours   A Hour Minimum - Initial   NRMHN   \$242.				Per 1/4 Hour	NRMRK		\$15.15
509   509   Staffed CD During Outside Normal Business Hours   Per 1/4 Hour - Additional   NRMU9   \$15.5							
S10   S09   Not Staffed CO/RT During Normal Business Hours		508	Staffed CO During Outside Normal Puringen Hours				\$15.15
\$10   Not Staffed CO/RT During Outside Normal Business Hours		500	Not Staffed CO/PT During Morrost Quainage Hours				
\$15							
State						+	
\$242.53   Per Visit				THE PROPERTY OF STREET	(alząur)	<del></del>	- <del> </del>
Section   Sect				d Marin Minimum Indias	AIDAAIO	<del> </del>	enin ne
\$16						<del></del>	
516   TRAINING	*			FOI 1/4 FIGUR - Additional	NKML/	<del> </del>	<b>3</b> 10.15
518   517   Communications Tech						<del> </del>	
S18   CO Manager							<b>+</b> nn
Section   Sect							\$39.21
S21   S20   Equipment Engineer   Per 1/2 Hour   NRMHJ   S38.4						<del></del>	\$39.45
S22   S21   EQUIPMENT EVALUATION COST							\$38.47
523   522   Equipment Engineer   Per 1/2 Hour   NRMO9   \$38.4     524   523   TEST AND ACCEPTANCE   NRMP2   \$39.5     525   524   Communications Tech   Per 1/2 Hour   NRMP2   \$39.5     525   525   S27   S26   AT&T-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL     526   527   REAL ESTATE   S8FX5   \$92.5     529   528   Site Conditioning   Per Frame   \$8FX5   \$92.5     530   529   Safety & Security   Per Frame   \$8FX6   \$195.5     531   530   Floor Space Usage   Per Frame   \$8FX1   \$28.91     532   533   COMMON SYSTEMS   \$10.75     533   532   Common Systems - Non-Standard   Per Frame   \$8FX4   \$19.36     535   534   PLANNING   Per Request   NRMA3   \$5.555.7     536   537   Planning - Subsequent Inter Cabling   Per Request   NRMA3   \$2.244.5     538   537   Planning - Subsequent Power Cabling   Per Request   NRMAA   \$2.303.5     538   NRMAA   \$2.303.5     538   NRMAA   \$2.303.5     539   Planning - Subsequent Power Cabling   Per Request   NRMAA   \$2.303.5     538   NRMAA   \$2.303.5     538   NRMAA   \$2.303.5     539   Planning - Subsequent Power Cabling   Per Request   NRMAA   \$2.303.5     539   Planning - Subsequent Power Cabling   Per Request   NRMAA   \$2.303.5     530   NRMAA   \$2.303.5     530   NRMAA   \$2.303.5     530   NRMAA   \$2.303.5     531   NRMAA   \$2.303.5     532   NRMAA   \$2.303.5     533   NRMAA   \$2.303.5     534   NRMAA   \$2.303.5     535   NRMAA   \$2.303.5     536   NRMAA   \$2.303.5     537   NRMAA   \$2.303.5     538   NRMAA   \$2.303.5     539   NRMAA   \$2.303.5     530   NRMAA   \$2.303.5				Per 1/2 Hour	NRMHJ		\$38.47
524         523         TEST AND ACCEPTANCE         \$39.5           525         524         Communications Tech         Per 1/2 Hour         NRMP2         \$39.5           526         525         527         S26         AT&T-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL         \$39.2           520         527         REAL ESTATE         \$92.1           529         528         Site Conditioning         Per Frame         \$8FX5         \$92.1           530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$28.91         \$28.91           532         531         COMMON SYSTEMS         \$10.75           533         532         Common Systems - Standard         Per Frame         \$8FX4         \$19.36           533         534         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           536         537         Planning         Per Request         NRM9         \$5.555           537         538         Planning - Subsequent Inter. Cabling         Per Request         NRMAA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
525         524         Communications Tech         Per 1/2 Hour         NRMP2         \$39.           526         525         526         Secondary         Secon	523			Per 1/2 Hour	NRMO9		\$38.47
526         525           527         526         AT&T-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL           528         527         REAL ESTATE           529         528         Site Conditioning         Per Frame           530         529         Safety & Security         Per Frame           531         530         Floor Space Usage         Per Frame           532         531         COMMON SYSTEMS         \$28,91           532         531         Common Systems - Standard         Per Frame         \$8FX3         \$10,75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         \$19.36           536         535         Planning         NRM89         \$5.555.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.	524						
527         526         AT&T-PROVISIONED FACILITIES & EQUIPMENT: VIRTUAL           529         527         REAL ESTATE         \$8FX5         \$92.1           529         528         Site Conditioning         Per Frame         \$8FX5         \$92.1           530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$8FX1         \$28.91           533         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         Per Request         NRM9         \$5.555           537         736         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2.224           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2.303				Per 1/2 Hour	NRMP2		\$39.21
528         527         REAL ESTATE         \$92.1           529         528         Site Conditioning         Per Frame         \$8FX5         \$92.1           530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$10.75           534         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         \$19.36         \$10.75           536         535         Planning         Per Request         NRM9         \$5.555           537         538         Planning - Subsequent Inter. Cabling         Per Request         NRMAA         \$2.224           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2.303.1							
528         Site Conditioning         Per Frame         \$8FX5         \$92.1           530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         SIOMMON SYSTEMS         SIOMMON SYSTEMS           533         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         NRM9         \$5.555           536         535         Planning         NRM9         \$5.555           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMAA         \$2,224           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.1							
530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$10.75           532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         Planning         NRM89         \$5.555.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.1	528				I	I.	
530         529         Safety & Security         Per Frame         \$8FX6         \$195.1           531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$10.75           532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         Planning         NRM89         \$5.555.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.1	529	528	Site Conditioning	Per Frame	\$8FX5		\$92.81
531         530         Floor Space Usage         Per Frame         \$8FX1         \$28.91           532         531         COMMON SYSTEMS         \$10.75           533         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         Per Request         NRM89         \$5.555.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2.244.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2.303.	530	529		Per Frame			\$195.57
532         531         COMMON SYSTEMS         \$10.75           533         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         ***         ***           538         535         Planning         NRM9         \$5.55.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.						\$28.91	
533         532         Common Systems - Standard         Per Frame         \$8FX3         \$10.75           534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         Per Request         NRM99         \$5.555           536         535         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.1							
534         533         Common Systems - Non-Standard         Per Frame         \$8FX4         \$19.36           535         534         PLANNING         ***         ***           536         535         Planning         NRM99         \$5.555.**           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.**           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.**				Per Frame	S8FX3	\$10.75	
535         534         PLANNING         9         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555         \$5,555							
536         535         Planning         Per Request         NRM99         \$5,555.           537         536         Planning - Subsequent Inter. Cabling         Per Request         NRMA3         \$2,224.           538         537         Planning - Subsequent Power Cabling         Per Request         NRMAA         \$2,303.						1	
537     536     Planning - Subsequent Inter. Cabling     Per Request     NRMA3     \$2,224.       538     537     Planning - Subsequent Power Cabling     Per Request     NRMAA     \$2,303.				Per Request	NRM99		\$5,555.76
538 537 Planning - Subsequent Power Cabling Per Request NRMAA \$2,303.							\$2,224.49
						<del>-</del>	\$2,303.84
				Per Request	NRMAX		\$2,8B2.61

			April 24, 2007			
	Α	8	C	D	E	F
					Current	
i i				ĺ	Monthly	Current Non-
					Recurring	Recurring Rate
1	Line	Product Type	Rate Element Description	USOC	Rate	(initial)
540	539	POWER PROVISIONING				
541		Power Cable and Infrastructure:				
542	541	2-10 Amp Feeds	Per 2-10 Amp Power Feeds	C1F3G	\$5.83	\$1,378.83
543		2-20 Amp Feeds	Per 2-20 Amp Power Feeds	58FX7	\$7.74	\$1,570.84
544	543	2-30 Amp Feeds	Per 2-30 Amp Power Feeds	C1F3H	\$8.35	\$1,700.70
545	544	2.40 Amp Feeds	Per 2-40 Amp Power Feeds	C1F3J	\$8.98	\$1,830.56
546	545	2-50 Amp Feeds	Per 2-50 Amp Power Feeds	Safxa	\$9.57	\$1,954.85
547	546	Equipment Grounding:				
548	547	Ground Cable Placement	Per Frame	S8FX9	\$0.36	
549	548	DC POWER AMPERAGE CHARGE				
<b>5</b> 50	549	HVAC	Per 10 Amps	S8FXO	\$14.62	
551		Per Amp	Per Amp	SBFXN	\$10.61	
552	551	CEV, HUT & Cabinets	Per 2 inch mounting space	SBFXP	\$1.27	
553	552	FIBER CABLE PLACEMENT				
554	553	Central Office:				
555		Fiber Cable	Per Fiber Cable Sheath	Safaf	\$11.01	\$1,971.42
556	555	Entrance Conquit	Per Filber Cable Sheath	S8F8G	\$8.17	
557	556	CEV, HUT & Cabinets:				
558		Fiber Cable Placement	Per Fiber Cable Sheath	S8FXQ		\$53.58
559		Entrance Conduit	Per Fiber Cable Sheath	SBFXR	\$2.61	1
560		MISCELLANEOUS & OPTIONAL COST:			7	1
561		MISCELLANEOUS COSTS			-1	
562		Timing Lead (1 pair per circuit)	Per Linear Foot, Per pair	Safat	\$0.08	\$14.81
563	562	Bits Timing	Based on two (2) leads per circuit	SBFXS	\$3.58	
564	563	VIRTUAL FRAME OPTIONS			75.00	
565	564	Standard Equipment Bay	Each	S8FX2	\$22.19	
566		CEV, HUT, CABINET				
567		24 Foot CEV	2 Inch Mounting Space	SBFXZ	\$1.64	
568	567	16 Foot CEV	2 Inch Mounting Space	58FY6	\$1.77	
569		Maxi-Hut	2 Inch Mounting Space	SEFXX	\$0.77	
570		Mini-Hut	2 Inch Mounting Space	SBFXY	\$1.33	
571		Large Cabinet	2 Inch Mounting Space	Safxu	\$1.63	
572		Medium Cabinet	2 Inch Mounting Space	SBFXV	\$2.19	
573		Small Cabinet	2 Inch Mounting Space	S8FXW	\$3.29	
574		INTERCONNECTION COSTS:				
575		ILEC TO GLEC CONNECTION			<del> </del>	
576		Voice Grade Arrangement	100 Copper Pairs	SBFXC	\$4.94	\$1,481.37
577	576	Voice Grade Arrangement	100 Shielded Pairs	SBFXD	\$4.94	
578	577	DS1 Arrangement - DCS	28 DS1	SBFXE	\$297.44	
579	578	DS1 Arrangement - DSX	28 DS1	S8FXF	\$9.76	
580	579	DS3 Arrangement - DCS	1 DS3	SBFXG	\$115.59	\$2,635.79
581		DS3 Arrangement - DSX	1 D83	SBFXH	\$7.14	\$1,058.10
582		Fiber Arrangement	12 Fiber Pairs (24 Fiber Strands)	SSFXJ	\$6.55	
583	582	VIRTUAL TO VIRTUAL CONNECTION			7	V.,
584	583	Cable Racking and Hole for Optical	Per Cable	SaFY7	\$0.90	
585	584	Cable Racking and Hole for DS1	Per Cable	38FY8	\$0.49	
586	585	Cable Racking and Hole for DS3	Per Cable	SSFY9	\$0.35	
587	586	Route Design		NRML9		\$463.36
588	587	Connection for DS1	Per 28 Circuits	S8FXL	\$3.34	
589		Connection for DS3	Per Circuit	S8FXM	\$3.26	
590		Connection for Optical	Per Cable	S8FXK	\$3,32	
591	590	PROJECT MANAGEMENT				,
592		CEV, HUT & CABINET				
593		Project Coordination	Per CLEC Application Augment	NRECK		\$631.17
		EQUIPMENT MAINTENANCE AND SECURITY ESCORT		1414 6535		2001.17
		CENTRAL OFFICE TYPE			<del></del>	
		Staffed CO During Normal Business Hours	Per 1/4 Hour	NRMHK	<del> </del>	\$15.15
597	596	Staffed CO During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMHN	+	\$242.35
598	597	Staffed CO During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRMJ7	<del>                                     </del>	\$15.15
599		Not Staffed CO/RT During Normal Business Hours	Per 1/4 Hour	NRMJ8	<del>                                     </del>	\$15.15
600		Not Staffed CO/RT During Outside Normal Business Hours	4 Hour Minimum - Initial	NRMJ9		\$242.35
601	600	Not Staffed CO/RT During Outside Normal Business Hours	Per 1/4 Hour - Additional	NRML7		\$15.15
602	601	CEV, HUT & CABINET	Ivar - memorial	13121001	<del>                                     </del>	<b>910.10</b>
603		Per Visit	4 Hour Minimum - Initial	NRMJ9	+	\$242.35
		Per Visit	Per 1/4 Hour - Additional	NRML7	<b></b>	\$15.15
605		ADDITIONAL LABOR ELEMENTS	The second of the second	741547527	<del> </del>	9,0.10
		TRAINING			<del> </del>	
		Communications Tech	Per 1/2 Hour	NRMCD	+	\$39.21
		CO Manager	Per 1/2 Hour	NRME9		\$39.45
		Power Engineer	Per 1/2 Hour	NRMF9	+	\$39.45 <b>538.4</b> 7
		Equipment Engineer	Per 1/2 Hour	NRMHJ	<del>- </del>	\$38.47
		EQUIPMENT EVALUATION COST	I WE THE FIGURE	(All-Classical)	1	\$20.47
		Equipment Engineer	Per 1/2 Hour	NRMO9	<del></del>	\$38.47
		TEST AND ACCEPTANCE	1 VI 1/4 (1991	INCHIOS		\$30,47
		Communications Tech	Per 1/2 Haur	NRMP2	<del> </del>	\$39.21
	614	Assurance   COL	I OF DE FIGUR	Marian - 5	<del>                                       </del>	\$39.21
I	U1#	<u> </u>				L

Line	F Current Non- Recurring Rate (Initial) \$9,268.73 \$1,606.77
Line   Line   CLEC-PROVISIONED FACULTIES & EQUIPMENT:	\$9,266.73 \$1,606.77
1	\$9,268.73 \$1,606.77
CLEC-PROMISIONED FACILITIES & EQUIPMENT:	\$9,268.73 \$1,606.77
151   515   ADJACENT ON-SITE	\$1,606.77 \$6,447.00
Per Request   NRFA1	\$1,606.77 \$6,447.00
Section   Per Nequest   Per Request   Per Reck   Per	\$1,606.77 \$6,447.00
\$20   BPALE ESTATE	\$6,447.00
Second   Per Squam Fool   Second   Se	
623   622   Power Cable and Infrastructuro:	
624   623   2:100 Amp Feeds	
626   626   2300 Amp Feeds   Per 2-300 Amp Feeds (CLEC provides cable)   NONE	
1828   227   AC Service   Company   Per Request   NRFCW	
E28   Extension of 100 Amp AC Service (Opt.)   Per Request   NRFCW	
Sage   AC Usage   Per KWH   Sage	
S3   S3   Per Amp	
632   FIBER CABLE PLACEMENT	
1836   833   Eiber Installation   Per Fiber Cable Sheath (CLEC Vendor Pulls Cable)   SAGF4   \$2.13	
East	\$488.48
636   636   CABLE RACK	7700.70
Sas   Sas   Fiber Cable Rack   Per Rack   Sas	
S30   S38   S38   Interconnection Arrangement (Copper) Racking	\$2,667.22
S40   639   CONDUIT PLACEMENT	
641   640   DC Power Cable Rack	
643   642   Interconnection Arrangement (Copper) Racking   Per Rack   S8GEU	\$7,386.71
644   645   644   ILEC TO CLEC CONNECTION	\$4,711.89
645         644         ILEC TO CLEC CONNECTION         100 Copper Pairs (CLEC provides cable)         S8F3G         \$3.86           646         645         Voice Grade Arrangement         100 Shielded Pairs (CLEC provides cable)         S8FWW         \$3.86           648         647         DS1 Arrangement - DCS         28 DS1 (CLEC provides cable)         S8F2L         \$29.642           649         648         DS1 Arrangement - DCS         28 DS1 (CLEC provides cable)         S8F2R         \$6.07           650         649         DS3 Arrangement - DCS         1 DS3 (CLEC provides cable)         S8F2S         \$115.30           651         650         DS3 Arrangement - DSX         1 DS3 (CLEC provides cable)         S8F27         \$5.89           652         651         Fiber Arrangement         1 DS3 (CLEC provides cable)         S8F3N         \$3.76           852         651         Fiber Arrangement         1 DS3 (CLEC provides cable)         S8F3N         \$3.76           852         651         Fiber Arrangement         1 DS3 (CLEC provides cable)         S8F3N         \$3.76           852         651         Fiber Arrangement         1 DS3 (CLEC provides cable)         S8F3N         \$3.76           853         652         Fiber Arrangement         1 DS3 (CLEC provid	\$5,545.50
647         646         Voice Grade Arrangement         100 Shielded Pairs (CLEC provides cable)         \$8FWW         \$3.86           648         647         DS1 Arrangement - DCS         28 DS1 (CLEC provides cable)         \$8F2L         \$295.42           649         649         DS3 Arrangement - DCS         28 DS1 (CLEC provides cable)         \$8F2R         \$6.07           650         649         DS3 Arrangement - DCS         1 DS3 (CLEC provides cable)         \$8F23         \$115.30           651         650         DS3 Arrangement - DSX         1 DS3 (CLEC provides cable)         \$8F27         \$5.89           652         651         Fiber Arrangement         12 Fiber Pairs (CLEC provides cable)         \$8F3N         \$3.76           652         651         Fiber Arrangement         12 Fiber Pairs (CLEC provides cable)         \$8F3N         \$3.76           653         652         AT&T-PROVISIONED FACILITIES & EQUIPMENT:         \$3.76         \$3.76         \$3.76           654         653         ADJACENT ON-SITE         \$3.76         \$3.76         \$3.76           655         654         PLANNING         \$3.76         \$3.76         \$3.76           655         655         Planning - Initial         Per Request         \$3.76         \$3.76 </td <td></td>	
648         647         DS1 Arrangement - DCS         28 DS1 (CLEC provides cable)         S8F2L         \$295.42           649         648         DS3 Arrangement - DSX         28 DS1 (CLEC provides cable)         S8F2R         \$6.07           650         649         DS3 Arrangement - DCS         1 DS3 (CLEC provides cable)         S8F27         \$5.69           651         650         DS3 Arrangement - DSX         1 DS3 (CLEC provides cable)         S8F27         \$5.69           652         651         Fiber Arrangement         12 Fiber Pairs (CLEC provides cable)         S8F3N         \$3.76           653         652         AT&T-PROVISIONED FACILITIES & EQUIPMENT:         AT&T-PROVISIONED FACILITIES & EQUIPMENT:         S8F3N         \$3.76           654         653         ADJACENT ON-SITE         S8F3N         \$3.76           655         654         PLANNING         NRFA1         S8F3N           655         654         PLANNING         NRFA1         NRFA1           657         PREAL ESTATE         S8F3ATE         S8F3N         \$0.44           658         667         REAL ESTATE         S8F3ATE         \$0.44           660         669         POWER PROVISIONING         S8GEN         \$0.44           661 <td>\$156.02</td>	\$156.02
Section   Sect	\$156.02
550   649   D\$3 Arrangement - DCS   1 D\$3 (CLEC provides cable)   S8F23   \$115.30	\$3,105.79 \$486.89
552   651   Fiber Arrangement   12 Fiber Pairs (CLEC provides cable)   S8F3N   \$3.76     553   652   AT&T-PROVISIONED FACILITIES & EQUIPMENT:     654   653   ADJACENT ON-SITE       555   654   PLANNING       556   656   Planning - Initial   Per Request   NRFA1     557   656   Planning - Subsequent   Per Request   NRFA2     658   657   REAL ESTATE       659   658   Land Rental   Per Square Fool   \$8GEN   \$0.44     660   669   POWER PROVISIONING       661   660   Power Cable and Infrastructure:       652   661   2-100 Amp Feeds   \$8GC4   \$13.84     663   664   2-200 Amp Feeds   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     664   565   \$65   Power Feeds   \$8GC5   \$13.84     665   666   Per 2-200 Amp Feeds   \$8GC5   \$13.84     666   667   Power Feeds   \$8GC5   \$13.84     667   Power Feeds   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     668   669   Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Power Feeds   \$8GC5   \$13.84     660   Feed   Per 2-200 Amp Feeds   \$8CC5   \$10.85     660   Feed   Per 2-200 Amp Feeds   \$8CC5   \$10.85     660   Feed   Per 2-200 Amp Feeds   \$8CC5   \$10.85     660   Feed   Feed   Per 2-200 Amp Power Feeds   \$8CC5   \$10.85     660   Feed   Feed	\$1,809.40
B53   652   AT&T-PROVISIONED FACILITIES & EQUIPMENT:	\$116.67
AT&T-PROVISIONED FACILITIES & EQUIPMENT:	\$495.49
654         653         ADJACENT ON-SITE           655         654         PLANNING           856         665         Planning - Initial         Per Request           857         656         Planning - Subsequent         Per Request           858         657         REAL ESTATE           859         658         Land Rental         Per Square Fool           860         669         POWER PROVISIONING           861         660         Power Cable and Infrastructure:           862         661         2-100 Amp Feeds         \$8GC4         \$13.84           863         862         2-200 Amp Feeds         \$8GC5         \$13.84	
Section   Sect	
557         656         Planning - Subsequent         Per Request         NRFA2           658         657         REAL ESTATE         859         858         180         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         <	40.000.70
658         657         REAL ESTATE           659         658         Land Rental         Per Square Fool         \$8GEN         \$0.44           660         659         POWER PROVISIONING         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44         \$0.44 </td <td>\$9,268.73 \$1,606.77</td>	\$9,268.73 \$1,606.77
660         659         POWER PROVISIONING           661         660         Power Cable and Infrastructure:           682         661         2-100 Amp Feeds         \$BGC4         \$13.84           663         662         2-200 Amp Feeds         \$BGC5         \$13.84	
661         660         Power Cable and Infrastructure:           662         661         2-100 Amp Feeds         \$BGC4         \$13.84           663         662         2-200 Amp Feeds         \$BGC5         \$13.84	
862         661         2-100 Amp Feeds         \$BGC4         \$13.84           663         662         2-200 Amp Feeds         Per 2-200 Amp Power Feeds         \$8GC5         \$13.84	
863 862 2-200 Amp Feeds Per 2-200 Amp Power Feeds \$86G5 \$13.84	\$7,853.86
6641 663 2-300 Amp Feeds Per 2-300 Amp Power Feeds SBGG6 \$13.84	\$14,684.00
	\$20,338.00
855   664   2-400 Amp Feeds   Per 2-400 Amp Power Feeds   \$89C7   \$13.84   666   665   AC Service:	\$28,143.00
667 666 Extension of 100 Amp AC Service (Opt.) Per Request NRFCW	\$6,447.00
668 667 AC Usage Per KWH \$8GEO \$0.05	
669 668 DC POWER AMPERAGE CHARGE	
670   669   Per Amp   Per Amp   SIGCR   \$10.61	
672 671 Fiber installation Per Fiber Cable Sheath \$86DF \$2.13	\$976.96
673 672 Entrance Fiber Racking Per Rack/Conduit Duct \$86DG \$1.55	
674 673 CABLE RACK	A0 60-
675         674         DC Power Cable Rack         Per Rack         \$8GEP         \$13.64           676         675         Fiber Cable Rack         Per Rack         \$8GEQ         \$20.63	\$2,667.22
677 676 Interconnection Arrangement (Copper) Racking Per Rack SBGER \$30.63	
878 677 CONDUIT PLACEMENT	
679         678         DC Power Cable Rack         Per 2-Duct         \$8GES           680         679         Fiber Cable Rack         Per 1-Duct         \$8GET	\$7,386.71
680         679         Fiber Cable Rack         Per 1-Duct         \$8GET           681         680         Interconnection Arrangement (Copper) Racking         Per 2-Duct         \$80EU	\$4,711.89 \$5,545.50
682 681 INTERCONNECTION COSTS:	
883 682 ILEC TO CLEC CONNECTION	
684 683 Voice Grade Arrangement 100 Copper Pairs S8GEA \$6.19	\$1,371.93
685         684         Voice Grade Arrangement         100 Shielded Pairs         \$80EB         \$6.19           686         685         DS1 Arrangement - DCS         28 DS1         \$80BN         \$439.98	£4 1774 00
687 686 DS1 Arrangament - DSX 28 DS1 S8GDS \$35.04	\$1,371.93 \$2,341.45
688 687 DS3 Arrangement - DC\$ 1 DS3 880DY \$242.36	\$2,341.45 \$2,341.45
889 688 DS3 Arrangement - DSX 1DS3 \$8GDS \$12.38	\$2,341.45 \$2,341.45 \$598.33
590         689         Fiber Arrangement         12 Fiber Pairs(24 Fiber Strands)         \$8GEG         \$8.25           691         690	\$2,341.45 \$2,341.45

A	\$1,254.32 \$1,254.32 \$1,254.32 \$1,830.95 \$1,830.95 \$485.31 \$3,370.20
CLEC PROVISIONED FACILITIES & EQUIPMENT:	\$1,254.32 \$1,254.32 \$485.31 \$1,830.99 \$485.31
Separation   Sep	\$1,254.32 \$485.31 \$1,830.99 \$485.31
Per Request	\$1,254.32 \$485.31 \$1,830.99 \$485.31
Sept	\$1,254.32 \$485.31 \$1,830.99 \$485.31
Sept	\$485.31 \$1,830.99 \$1,830.99 \$485.31
698   697   LEC TO CLEC CONNECTION	\$485.31 \$1,830.99 \$1,830.99 \$485.31
Installs Cable   S8GF6   \$311.43	\$485.31 \$1,830.99 \$1,830.99 \$485.31
100   899   DS1 Arrangement - DCS   Installs Cable)   SBGF6   \$439.98	\$485.31 \$1,830.99 \$1,830.99 \$485.31
DS1 Arrangement - DSX	\$485.31 \$1,830.99 \$1,830.99 \$485.31
ASSET   ASSE	\$485.31 \$1,830.99 \$1,830.99 \$485.31
12 Fiber Pairs (Hole, Racking, FDF) (CLEC Vendor Pulls and Instalis Cable)   38GF9   \$9.02	\$485.31 \$1,830.99 \$1,830.99 \$485.31
703	\$485.31 \$1,830.99 \$1,830.99 \$485.31
705   705   PLANNING	\$485.31 \$1,830.99 \$1,830.99 \$485.31
705   PLANNING	\$485.31 \$1,830.99 \$1,830.99 \$485.31
708   707   CONDUIT	\$485.31 \$1,830.99 \$1,830.99 \$485.31
708   708   Conduit Space   Per Innerduct   \$86EW   \$1.17   710   709   INTERCONNECTION COSTS:	\$1,830.99 \$1,830.99 \$485.31
711   710   ILEC TO CLEC CONNECTION	\$1,830.99 \$1,830.99 \$485.31
712   711   Voice Grade/DSO Arrangement   900 DSO   \$86EC   \$311.43   713   712   DS1 Arrangement - DCS   28 DS1   \$86DO   \$439.96   714   713   DS1 Arrangement - DSX   28 DS1   \$86DO   \$439.96   715   714   DS1 Arrangement - MDF   450 DS1   \$86DU   \$311.43   716   715   Fiber Arrangement   MDF   450 DS1   \$86DU   \$311.43   716   715   Fiber Arrangement   12 Fiber Pairs (24 Fiber Strands)   \$86EH   \$9.02   717   716   718   COMPLETE SPACE DISCONTINUANCE   719   718   COMPLETE SPACE DISCONTINUANCE   720   719   Application Fee   Per Request   NRFX1   721   720   Project Management Fee - Complete Space Discontinuanca   Per Request   NRFX2   722   721   Remove Fiber Jumpers   Per linear foot   NRFX3   723   722   Remove Fiber Cables   Per linear foot   NRFX4   724   725   Remove VF/DSO Cable   Per linear foot   NRFX5   726   727   Remove DS1 Cable   Per linear foot   NRFX5   727   728   Remove DS3 Cable (Coax)   Per linear foot   NRFX5   728   Remove DS3 Cable (Coax)   Per linear foot   NRFX6   728   727   Remove Discontinuance   Per linear foot   NRFX7   728   728   Remove Dwer Cable-50AMP feed & above   Per linear foot   NRFX8   728   727   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   728   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   728   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   728   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   728   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP feed & above   Per linear foot   NRFX8   729   728   Remove Power Cable-50AMP fee	\$1,830.99 \$1,830.99 \$485.31
713   712   DS1 Arrangement - DCS   28 DS1   S8GDO   \$439.96     714   713   DS1 Arrangement - DSX   28 DS1   S8GDT   \$35.03     715   714   DS1 Arrangement - MDF   450 DS1   \$8GDU   \$311.43     716   715   Fiber Arrangement   12 Fiber Pairs (24 Fiber Strands)   \$8GEH   \$9.02     717   716	\$1,830.99 \$1,830.99 \$485.31
715   714   DS1 Arrangement - MDF   450 DS1   88GDU   \$311.43     716   715   Fiber Arrangement   12 Fiber Pairs (24 Fiber Strands)   \$8GEH   \$9.02     717   716	\$485.31
716   715   Fiber Arrangement   12 Fiber Pairs (24 Fiber Strands)   \$8GEH   \$9.02	
716   717   716   717   716   717   716   718   717   718   717   718   717   718   718   718   718   718   719   718   719   718   719   718   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719   719	\$3,370.20
718   717   RATES AND CHARGES FOR	
720         719         Application Fee         Per Request         NRFX1           721         720         Project Management Fee – Complete Space Discontinuance         Per Request         NRFX2           722         721         Remove Fiber Jumpers         Per linear foot         NRFX3           723         722         Remove Fiber Cables         Per linear foot         NRFX4           724         723         Remove Fiber Cables         Per linear foot         NRFX5           725         724         Remove DS1 Cable         Per linear foot         NRFX8           725         724         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX8           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFX9	
721         720         Project Management Fee — Complete Space Discontinuance         Per Request         NRFX2           722         721         Remove Fiber Jumpers         Per linear foot         NRFX3           723         722         Remove Fiber Cables         Per linear foot         NRFX4           724         723         Remove VF/DS0 Cable         Per linear foot         NRFX5           726         724         Remove DS1 Cable         Per linear foot         NRFX6           726         725         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	
722         721         Remove Fiber Jumpers         Per linear foot         NRFX3           723         722         Remove Fiber Cables         Per linear foot         NRFX4           724         723         Remove VF/DS0 Cable         Per linear foot         NRFX5           726         724         Remove DS1 Cable         Per linear foot         NRFX6           726         725         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	\$503.95 \$2,883.10
723         722         Remove Fiber Cables         Per linear foot         NRFX4           724         723         Remove VF/DS0 Cable         Per linear foot         NRFX5           726         724         Remove DS1 Cable         Per linear foot         NRFX6           726         725         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	\$18.79
725         724         Remove DS1 Cable         Per linear foot         NRFX8           726         725         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	\$14.43
726         725         Remove DS3 Cable (Coax)         Per linear foot         NRFX7           727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	\$2.60 \$4.89
727         726         Remove Timing Cable         Per Request         NRFX8           728         727         Remove Power Cable-50AMP feed & below         Per linear foot         NRFX9           729         728         Remove Power Cable-100AMP feed & above         Per linear foot         NRFXA	\$4.55 \$3.57
728   727   Remove Power Cable-50AMP feed & below   Per linear foot   NRFX9     729   728   Remove Power Cable-100AMP feed & above   Per linear foot   NRFXA	\$9.64
	\$24.76
	\$22.73
731 730 Remove Fiber Entrance Cable Per cable removal job NRFXC	\$1,462.85 \$1,664.00
732 731 Infrastructure Maps & Records Per cable removal job NRFXD	\$104.00
733 732 Engineering Work Order Per cable removal job NRFXE	\$104.00
734 733 Work Group Information Distribution Per cable removal job NRFXF  735 734 Restore Floor Tile – per Standard Bay Per Standard Bay NRFXG	\$104.00 \$71.79
1736 735 Floor Restoration Contractor Trip Charge Per trip NRFXH	\$144.63
737 736 Restore Floor Tile Per Non-Standard Bay NRFX.J	\$81.53
738 737	
739   738   RATES AND CHARGES FOR	
741 740 Application Fee Per Request NRFXK	\$503.95
742 741 Project Management Fee - Space Reassignment Per Request NRFXL	\$2,883.10
742   Restencil DS0/DSL Block   Per 100 pair block   NRFXM	\$15.33 \$6.02
745 744 Restencil DS3 Coax Cable Per cable NRFXO	\$4.90
745 745 Restencil Fiber Cable Block Per 12 pair cable NRFXP	\$91.95
747 746 Restenct Fiber Jumper Block Per 4 jumpers NRFXQ 748 747 Restenct Power and tag cables Per 1-4 feeds NRFXR	\$61.30 \$107.28
749 748 Restencil Timing Source and tag cable Per cable NRFXS	\$122.50
750 749 Timing Record Book Update Per element NRFXT	\$45.98
751         750         Interconnection Records Update         Per element         NRFXU           752         751         Power Records Update         Per element         NRFXV	\$296.61 \$355.94
751   Fower Records Update   Per Germent   NRFXV	\$300.94 \$711.88
754 753	
755   764   RATES AND CHARGES FOR	
757 756 Application Fee Per Request NRFXX	
	\$503.95
758 757 Project Management Fee — Power Reduction(cable removal) Per Request NRFXY	\$2,220.45
758   757   Project Management Fee — Power Raduction(cable removal)   Per Request   NRFXY   759   758   Remove Power Cable-50AMP feed & below   Per linear foot   NRFXZ   760   759   Remove Power Cable-10QAMP feed & above   Per linear foot   NRFXI   NRF	

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$\vdash$	A	В	C	D	<u> </u>	F
		Designed Towns	Data Flament Decembring	41600	Gurrent Monthly Recurring	Current Non- Recurring Rate
762	Line	Product Type RATES AND CHARGES FOR	Rate Element Description	USOC	Rate	(Initial)
						<del></del>
763		POWER REDUCTION (REFUSING ONLY)	<u> </u>			#=no n=
764		Application Fee	Per Request	NRFY2		<b>\$503.95</b>
765		Project Management Fee - Power Refusing Only	50AMP A&B feeds & below	NRFY3		\$1,562.80
766		Project Management Fee - Power Refusing Only	100AMP A&B feeds & above	NRFY4		\$2,004.57
767		Power Fuse Reductions on Company BDFB	50AMP A&B feeds & below	NRFY5		\$367.81
768		Restencil Power and tag cables	Per 1-4 feeds	NRFY6		\$107.28
769	768	Power Records Update	Per slement	NRFY7		\$355.94
770	769	Vendor Engineering	Per Space Reassignment job	NRFY8		\$711.88
771	770	Power Fuse Reductions on Power Board	100AMP A&B feeds & above	NRFY9		\$490.41
772	771	Restancil Power and tag cables	Per 1-4 feeds	NRFYA		\$107.28
773	772	Power Records Update	Per elament	NRFYB		\$355.94
774	773	Vendor Engineering	Per Space Reassignment job	NRFYC		\$711.58
775	774				<u> </u>	
776	775	RATES AND CHARGES FOR				
777	776	INTERCONNECTION TERMINATION REDUCTION				
778		Application Fee	Per Request	NRFYD		\$503.95
779	778	Project Management Fag - Interconnection Cable Reduction	Per Request	NRFYE		\$2,441.33
780	779	Remove VF/DS0 Cable	Per linear fool	NRFYF		\$2.80
781		Remove DS1 Cable	Per linear foot	NRFYG		\$4.89
782	781	Remove DS3 Cable (Coax)	Per linear foot	NRFYH		\$3.57
783	782	Remove Fiber Cables	Per linear foot	NRFYJ		\$14.43
784	783	Remove Fiber Jumpers	Per linear foot	NRFYK		\$18.79

# APPENDIX PERFORMANCE MEASUREMENTS

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RESULTS OF COLLABORATIVE PROCESS	1

#### APPENDIX PERFORMANCE MEASUREMENTS

#### 1. INTRODUCTION

- 1.1 This Appendix sets forth the measurements, if met by the applicable AT&T Inc. (AT&T) owned Incumbent Local Exchange Carrier (ILEC), that would be deemed sufficient to demonstrate the provision of non-discriminatory access to <u>AT&T OHIO</u>'s (as the case may be) Operations Support Systems (OSS) and each of the five recognized OSS functions (Pre-Ordering, Ordering, Provisioning, Maintenance and Repair, and Billing).
- 1.2 AT&T Inc. (AT&T) means the holding company which directly or indirectly owns the following ILECs: Illinois Bell Telephone Company d/b/a AT&T Illinois, Indiana Bell Telephone Company Incorporated d/b/a AT&T Indiana, Michigan Bell Telephone Company d/b/a AT&T Michigan, Nevada Bell Telephone Company d/b/a AT&T Nevada, The Ohio Bell Telephone Company d/b/a AT&T Ohio, Pacific Bell Telephone Company d/b/a AT&T California, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a AT&T Arkansas, AT&T Kansas, AT&T Missouri, AT&T Oklahoma and/or AT&T Texas and/or Wisconsin Bell, Inc. d/b/a AT&T Wisconsin.
- 1.3 <u>AT&T OHIO</u> As used herein, <u>AT&T OHIO</u> means The Ohio Bell Telephone Company d/b/a AT&T Ohio, the applicable AT&T-owned ILEC doing business in Ohio.
- 1.4 As used herein, Service Bureau Provider means a company which has been engaged by a Competitive Local Exchange Carrier (CLEC) to act as its agent for purposes of accessing AT&T-owned ILEC's OSS application-to-application interfaces.
- 1.5 As used herein, in Ohio, Merger Conditions shall mean those conditions related to the AT&T/Ameritech merger ordered under the Public Utility Commission of Ohio Stipulation And Recommendation Case number 98-1082-TP-AMT.
- 1.6 As used herein, Collaborative Process shall mean the performance measurement collaborative process established pursuant to the Merger Conditions.
- 1.7 The performance measurements contained herein, notwithstanding any provisions in any other appendix in this Agreement, are not intended to create, modify or otherwise affect any party's rights and obligations. Neither the existence of any particular performance measure, nor the language describing that measure, shall constitute evidence that any CLEC is entitled to any particular manner of access, nor is it evidence that AT&T OHIO is limited in the manner by which it may provide any particular manner of access. The parties agree that each and every of the CLEC's rights and obligations to such access are defined other than in this Appendix, such as, for example, relevant laws, FCC and state commission decisions/regulations, tariffs, and the interconnection agreement to which this Appendix is attached.
- 1.8 The measurement data herein shall be collected, reported and used to calculate Remedy Payments or penalties on a per CLEC operating entity basis. The results of multiple CLEC affiliates shall not be combined for any purpose under this Appendix.

#### 2. RESULTS OF COLLABORATIVE PROCESS

- 2.1 The parties agree that the performance measurements, remedy plans and Business Rules as set forth in the Merger Conditions and developed under the Collaborative Process, shall be incorporated, when finalized, into this Agreement by reference. The parties agree to accept and abide by the Performance Measurement Remedy Plan and Schedule, and the state-specific Business Rules, as posted on AT&T's Internet website.
- 2.2 The parties agree that performance measurements, remedies and Business Rules may be revised through the Collaborative Process, and the parties agree to incorporate such changes that are voluntarily agreed to by all parties to the Collaborative Process when finalized. In the event a party disputes the adoption of a proposed revision from the Collaborative Process, the party seeking such adoption may raise the issue with

#### APPENDIX PERFORMANCE MEASUREMENTS/THE OHIO BELL TELEPHONE COMPANY

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the state Commission for resolution. Until a final state Commission order resolving the issue is effective, the parties agree to abide by the performance measures, remedy plans and Business Rules implemented by AT&T in response to the Collaborative Process as then posted on AT&T's Internet website. Each party reserves its rights, notwithstanding anything to the contrary, to seek appropriate legal and/or equitable review and relief from such state Commission order, and compliance with and implementation of any such order shall not represent a voluntary or negotiated agreement under Section 252 of the Act or otherwise, and does not in any way constitute a waiver by such party of its position with respect to such order, or of any rights and remedies it may have to seek review of such order or otherwise contest the applicability of the performance measures and remedy plan.

2.3 In addition to the exclusions described in the performance measures and remedy plans developed within the Collaborative Process, <u>AT&T OHIO</u> shall not be obligated to pay Remedy Payments for noncompliance with a performance measurement to the extent that such noncompliance was the result of delays or other problems resulting from actions of a Service Provider Bureau Provider acting as CLEC's agent for connection to AT&T-owned ILEC's OSS, including Service Bureau Provider provided processes, services, systems or connectivity.