# REDACTED

#### ATTACHMENT B

BellSouth Telecommunications, Inc. FPSC Dkt No. 060598-TL Request for Confidential Classification Page 1 of 1 12/1/06

REQUEST FOR CONFIDENTIAL CLASSIFICATION OF LATE FILED DEPOSITION EXHIBITS OF KATHY K. BLAKE, NOS. 3, 4, 6 AND 8, FILED DECEMBER 1, 2006

TWO REDACTED COPIES FOR PUBLIC DISCLOSURE

CMP.	
COM	
CTR .	
ECR	
GCL	
OPC	
RCA	
SCR	
SGA	
SEC	
ОТН	

DOCUMENT NUMBER-DATE

USOCs	Jun-06	USOC Description
1LDPZ		es mileage, MegaLink, first 1/2 mile
1RSD2	SynchroNet	Service wholly within the same intranodal area digital, 2.4 KBPS
1RSD3		Service wholly within the same intranodal area digital, 19.2 KBPS
1RSD4		Service wholly within the same intranodal area digital, 4.8 KBPS
1RSD5		Service wholly within the same intranodal area digital, 56 KBPS
1RSD6		Service wholly within the same intranodal area digital, 64 KBPS
1RSD9		Service wholly within the same intranodal area digital, 9.6 KBPS
		us Transfer Mode Service, Customer Connection 1.536 Mbps, per customer
ATA1F	connection, t	
		us Transfer Mode Service, Customer Connection 44.210 Mbps, per customer
ATA4F	connection	
	•	is Transfer Mode Service, Customer Connection 149.760 Mbps, per customer
ATA7F	connection	Tour for Market Oranics Oranics Oranics A 40 700 Miles
A T A 784		s Transfer Mode Service, Customer Connection 149.760 Mbps, per mile or fraction
ATA7M	thereof	Total Control
ATAA4	•	is Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
ATAA1		ce Category Activation Charge, per 1.544 Mbps Customer Connection
ATAA2		us Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
ATAA3	Asymphesis	ce Category Activation Charge, per 3.072 Mbps Customer Connection us Transfer Mode Service. Customer Connection PVC with Unspecified Bit Rate
ATAA4		is Transfer Mode Service, Customer Connection PVC with Unspecified bit Rate be Category Activation Charge, per 44.210 Mbps Customer Connection
1224		us Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
1		ce Category Activation Charge, per 6.144 Mbps Customer Connection
ATAA6		us Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
ATAA7		ce Category Activation Charge, per 149.760 Mbps Customer Connection
A17047		us Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
АТААА		ce Category Activation Charge, per 4.608 Mbps Customer Connection
		us Transfer Mode Service. Customer Connection PVC with Constant Bit Rate
ATACM		e Category, Per Megabit Bandwidth Charge, per Segment
7(17(0))	Asynchronou	us Transfer Mode Service, Customer Connection PVC with Constant Bit Rate
ATACS		e Category, PVC Segment Charge, per Segment
		us Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 3.072
ATAG3		mer connection
7		us Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 4.608
ATAG4		mer Connection
		us Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 6.144
ATAG6		ner connection
***		us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-
	Real Time (\	/BRNRT) Service Category, Per Increment of 64 Kbps Bandwidth Charge, per
ATANK	Segment	
	Asynchronou	us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-
ATANM		/BRNRT) Service Category, Per Megabit Bandwidth Charge per Segment
		us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-
ATANS		/BRNRT) Service Category, PVC Segment Charge, per Segment
		us Transfer Mode Service, Customer Connection, ATM Subrate T3 Service per 18
ATAT8		mer Connection
		us Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate
ATAUS	(UBR) Service	ce Category, per PVC segment
		us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real
ATAVK	Time (VBRR	T) Service Category, Per Increment of 64 Kbps Bandwidth Charge, per Segment
		us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real
ATAVM	Time (VBRR	T) Service Category, Per Megabit Bandwidth Charge, per Segment
1		us Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real
ATAVS		T) Service Category, PVC Segment Charge, per Segment
		us Transfer Mode Service, InterNetwork Serving Area Link UBR Service Activation
ATAEA		PVC, per End of Link
FDKXE		ligital Switched Service remote access line two-wire
FRH11		nnection to Frame Relay Service, at Fractional T1, 112 Kbps
FRH12		nnection to Frame Relay Service, at Fractional T1, 128 Kbps
FRH15		nnection to Frame Relay Service, 1.536 MBPS
FRH18		onnection to Frame Relay Service, at Subrate T3, 18 Mbps
FRH19		nnection to Frame Relay Service, 192 KBPS
FRH10		nnection to Frame Relay Service, 44.210 MBPS
FRH21 FRH24		nnection to Frame Relay Service, at Subrate T3, 21 Mbps nnection to Frame Relay Service, at Fractional T1, 1024 Kbps
FRH25	Gustomer co	nnection to Frame Relay Service, at Fractional T1, 256 Kbps

DOCUMENT NUMBER-DATE

## Retail Private Line USOC Descriptions (Non-basic Telecommunication Services)

USOCs	Jun-06 USOC Description
FRH27	Customer connection to Frame Relay Service, at Subrate T3, 27 Mbps
FRH2M	Customer connection to Frame Relay Service, at Subrate T3, 12 Mbps
FRH32	Customer connection to Frame Relay Service, at Fractional T1, 320 Kbps
FRH38	Customer connection to Frame Relay Service, at Fractional T1, 384 Kbps
FRH3O	Customer connection to Frame Relay Service, at Subrate T3, 30 Mbps
FRH4O	Customer connection to Frame Relay Service, at Fractional T1, 640 Kbps
FRH51	Customer connection to Frame Relay Service, at Fractional T1, 512 Kbps
FRH56	Customer connection to Frame Relay Service, 56 KBPS
FRH57	Customer connection to Frame Relay Service, at Fractional T1, 576 Kbps
FRH5M	Customer connection to Frame Relay Service, at Subrate T3, 15 Mbps
FRH64	Customer connection to Frame Relay Service, 64 KBPS
FRH76	Customer connection to Frame Relay Service, at Fractional T1, 768 Kbps
FRHM3	Customer connection to Frame Relay Service, At MultiLink, 3 Mbps
RHM6	Customer connection to Frame Relay Service, At MultiLink, 6 Mbps
RHM9	Customer connection to Frame Relay Service, At MultiLink, 9 Mbps
RHO3	Customer connection to Frame Relay Service, at Subrate T3, 3 Mbps
RHO6	Customer connection to Frame Relay Service, at Subrate T3, 6 Mbps
RHO9	Customer connection to Frame Relay Service, at Subrate T3, 9 Mbps
RHS1	Customer connection to Frame Relay Service, at Subrate T1, 128 Kbps
RHS2	Customer connection to Frame Relay Service, at Subrate T1, 256 Kbps
RHS3	Customer connection to Frame Relay Service, at Subrate T1, 384 Kbps
RHS5 RHS7	Customer connection to Frame Relay Service, at Subrate T1, 512 Kbps
RHSE	Customer connection to Frame Relay Service, at Subrate T1, 768 Kbps  Customer connection to Frame Relay Service, at Subrate T1, 1152 Kbps
KHSE	Customer connection to Frame Relay Service, at Subrate 11, 1132 Rups
	LightGate Basic System, LightGate 1 basic system, one DS3 capacity, includes Photonic
IFQ4N	Common Equipment and first 1/2 air mile of local channel fiber optic facilities, intrastate intraLATA
IFQ4IV	LightGate Basic System, three DS3 capacity, includes Photonic Common equipment and first
FQ5N	1/2 air mile of local channel fiber optic facilities, intrastate interLATA
- QUIV	LightGate Service, basic system, OC-12 local channel, per electrical system, includes first 1/2
FS12	air air mìle
1 312	LightGate Service, basic system, OC-12 local channel, per system with optical customer
FS1C	termination, includes first 1/2 mile
1010	LightGate Service, basic system, OC-12 local channel, per system with optical serving wire
FS1W	center termination, includes first 1/2 mile
	LightGate Service, basic system, OC-48 local channel, per electrical system, includes first 1/2
IFS48	air mile
	LightGate Service, basic system, OC-48 local channel, per system with optical customer
IFS4C	termination, includes first 1/2 mile
	LightGate Service, basic system, LightGate 1 local channel, per system, includes first 1/2 air
FSC7	mile, stabilized plan
	LightGate Service, basic system, OC-3 local channel, per electrical system, includes first 1/2 a
IFSO3	mile
	LightGate Service, basic system, OC-3 local channel, per system with optical customer
FSOC	termination, includes first 1/2 mile
	LightGate Service, basic system, OC-3 local channel, per system with optical serving wire
FSOW	center termination, includes first 1/2 mile
	LightGate Service, basic system, STS1 Local Channel, per Electrical System, includes First 1/
IFST1	Mile
NTEBZ	BellSouth Metro Ethernet Service, Basic Shared Ethernet, Basic Class of Service
ITEDZ	BellSouth Metro Ethernet Service, Dedicated Ethernet, Basic Class of Service
ITEPZ	BellSouth Metro Ethernet Service, Premium Shared Ethernet, Basic Class of Service
MLBL	Native Mode LAN Interconnection 10 MBPS ethernet, customer circuit, intraexchange
MLEN	Native Mode LAN Interconnection Fast Ethernet at 100 Mbps, intralata
MLG7	Native Mode LAN Interconnection Switched and Point-to-Point 1 Gigabit Ethernet Service
2JGX	Local channel voice grade, per point of termination, type 2434
2JHX	Local channel voice grade, per point of termination, type 2231
2JKX	Local channel data, type 2260
2JLX	Local channel voice grade, per point of termination, type 2261
2JMX	Local channel data, type 2463
2JNX	Local channel data, type 2464
2JQX	Local channel voice grade, per point of termination, type 2432
2JRX	Local channel voice grade, per point of termination, type 2462
2JUX	Local channel voice grade, per point of termination, type 2230
2JWX	Local channel voice grade, per point of termination, type 2435
	Annual Control of the
SHNC1	SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-12 capacity

### Retail Private Line USOC Descriptions (Non-basic Telecommunication Services)

USOCs	Jun-06	USOC Description
SHNC3		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-3 capacity
5/11/00		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-12
SHNH1		capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-3
SHNH3		capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-3+
SHNH5		capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-192+
SHNH6		Capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, per central
SHNH7		office node, OC-192 Capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-48
SHNH8		capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-48+
SHNH9		capacity
		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-192+
SHNN2		Capacity
SHNN5		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-3+ capacity
SHIND	-	SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-3+ capacity SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, per customer
SHNN6		node OC-192 Capacity
SHINING		node OC-192 Capacity
SHNN8		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-48 capacity
SHNN9		SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-48+ capacity
CAR2T		Control Access Register package, per channel 2 way, MSP trunk
CAROT	-	Control Access Register package, per channel outward
MTEBZ		BellSouth Metro Ethernet Service, Basic Shared Ethernet, Basic Class of Service
MTEDZ		BellSouth Metro Ethernet Service, Dedicated Ethernet, Basic Class of Service
MTEPZ		BellSouth Metro Ethernet Service, Premium Shared Ethernet, Basic Class of Service
NMLBL		Native Mode LAN Interconnection 10 MBPS ethernet, customer circuit, intraexchange
NMLEN		Native Mode LAN Interconnection Fast Ethernet at 100 Mbps, intralata
NMLG7	<b>\ \</b>	Native Mode LAN Interconnection Switched and Point-to-Point 1 Gigabit Ethernet Service
Total		

					Page 1
BASIC/		May 3 1			June 2006 In Service Ot
NON- BASIC	Line Code	Service Category	USOC	USOC Description	Service Class of Service Ot
	10	RES 1-PAF	RTY FLAT	A transfer of the grant of the Section of the Secti	The street of th
BASIC		1	1FR	Flat rate line, residence	
ASIC			1FRCL	Flat rate line, residence with Caller ID	
BASIC		1	1FW	Flat rate foreign exchange line, residence	
BASIC			OFR	Flat rate line, residence, outgoing only	
	-		10E	EOEAS, residence premium option, Bunnell to Daytona Beach, FL, Flagler	
BASIC			10ECL	Beach to Daytona Beach, FL, Palm Coast to Daytona Beach, FL EOEAS, residence premium option, Bunnell to Daytona Beach, FL, Flagler Beach to Daytona Beach, FL, Palm Coast to Daytona Beach, FL with Caller	
BASIC		{	i .	.ID	
BASIC			1TC	EOEAS, residence premium option, Palm Coast to Daytona Beach, FL	
	10	RES 1-PAF	RTY FLAT Line	Count Total	
	20	RES MULT			
		1	No USOCs		:
	20	RES MULT	I-PARTY Line	Count Total	
		* *** 21	: 		
	30	RES ISDN			
NON PACTO			LQGFX	ISDN Threshold Pricing Plan B-Channel Activated, circuit switched voice/data, residence or business	
NON-BASIC			WWWAR	Special Assembly, ISDN, individual residence service, interface, channels	
	İ	1		activated, up to two B channels circuit switched voice/data and one D	
NON-BASIC				channel low speed packet, flat rate, per DS1	
		i	LQGFX	ISDN Threshold Pricing Plan B-Channel Activated, circuit switched	
NON-BASIC			LPRFX	voice/data, residence or business ISDN - Individual Line Service, interface channels activated B channel	
NON-BASIC	/	!	LINIA	circuit switched voice/data, each, flat rate	
NON-PASIC	30	DEC TODA	(LINES) Line	agreement to the contract of t	
		KLO 100 IV	(LINES) Line	The state of the s	
	40	RES MESS	AGE	and a contract of the contract	
NON-BASIC		1	1MR	Message rate, residence	
NON-BASIC			1MRCL	Message rate, residence with Caller ID	
NON BASIC	40	RES MESS	AGE Line Cou	the second Transfer and Second Control of the Contr	
		1		A TO CANONICA MATERIAL TO THE CONTRACT OF THE	
	50	RES STD M	1EAS		
NON-BASIC			1MS	Measured rate line, residence, two-way, non-hunting	
NON-BASIC			1MSCL	Measured rate line, residence, two-way, non-hunting with caller ID	
	50	RES STD M	IEAS Line Cou	int Total	
	1 7				
	60	RES LOW	USE MEAS		
NON-BASIC			LUM	Low use measured line, residence, two-way, non-hunting	
NON-BASIC		1	LUMCL	Low use measured line, residence, two-way, non-hunting with caller ID	
	60	RES LOW	USE MEAS Lin	e Count Total	
	ļ				
	70	RES MEAS			
			No USOCs	and the second	
	70	RES MEAS	PLAN Line Co	ount Total	
		;	l <u>.                                    </u>	: 	
	80	RES AREA		<u> </u>	
	1		ACPCL	Area Calling Service, residence premium option, without local usage detail	
NON-BASIC	†	· · · · · · · · · · · · · · · · · · ·		with Caller ID	
NON-BASIC	l		VR5	Area Plus Service, residence, 40 mile radius (FL)	
NON-BASIC			VR5CL	Area Plus Service, residence, 40 mile radius (FL) with Caller ID	
	80	RES AREA	PLUS Line Co	unt lotal	
		DEC SEAT	IDE DACK DI 4	1	
	85	KES FEAT	JRE PACK PLA		
NON BASS			PAMA5		
NON-BASIC			DAMAS	USOC New Feature Package, BellSouth 2 Pack Plan	
NON-BASIC	- A-	DEC EEAT	PAMA6		
	85	KES FEAT	JKE PACK PLA	NS Line Count Total	
		DEC COMP	I ETE CUATAF	The second secon	
NON PACTO	90	KES COMP	VR3	: Complete Choice Service, residence	
NON-BASIC			VR3CL	Complete Choice Service, residence with Caller ID	
NON-BASIC			VKJCL	Complete Choice Service, residence - With Collect 10	

Transfer	. K .		A		June 2006 I	n Service Otv
BASIC/ NON- BASIC	<u>Line</u> Code	Service Category	<u>usoc</u>	USOC Description	Service Category Oty	Class of Service Oty
NON-BASIC	<b>B</b> 8 20 5 5 5 5 7		BSSCC	BellSouth Solutions, Complete Choice w/Cellular Service		
NON-BASIC		1	CCML2	Complete Choice Multiline Service, Two-Line Plan		
NON-BASIC		ţ	CRD2C	Subscriber credit, Discount for two Complete Choice lines		
NON-BASIC		dana see s	CCML3	Complete Choice Multiline Service, Three-Line Plan		
NON-BASIC			VSB	Complete Choice Service, vertical services billing		
NON-DASIC	90	DES COME		E Line Count Total		
	. 50	RLS CO. II				
	100	RES AREA	PLUS W/CO	MP. CHOICE		
NON-BASIC			VR6	Area Plus with Complete Choice Service, residence, 40 mile radius (FL)		
NON-BASIC			VR6CL	Area Plus with Complete Choice Service, residence, 40 mile radius (FL) with Caller ID		
NON-BASIC			ACML2	Area Plus with Complete Choice Multiline Service, Two-Line Plan		
INOIN-DASIC	<del></del>		CRD2A		**	
NON PACTO			CRDZA	Subscriber credit, Discount for two Area Plus with Complete Choice lines		
NON-BASIC		<u> 1</u>	ACML3	Area Plus with Complete Choice Multiline Service, Three-Line Plan		
NON-BASIC	1		<b>.</b>	Complete Choice Service, vertical services billing		
NON-BASIC			VSB			
NON-BASIC	4	DEG 4DE4	VSB	Complete Choice Service, vertical services billing  MP. CHOICE Line Count Total		
	100					
	110	SUB-TOTA	L RES LINES	and the second of the second o		
	l <u></u> .			was an arranged to the control of th		
	150	RES TRUN				
BASIC	1		TFR	Residence, flat rate trunk	-	
	150	RES TRUN	KS Line Cour	nt Total		
	-	į .	i			
	210	BUS 1-PAI	RTY FLAT			
BASIC	1.	1	1FB	Flat rate line, business, two-way		
BASIC	1		1FBCL	Flat rate line, business, two-way with caller ID		
BASIC			1FL	Flat rate line, business, two-way (for FX only)		
BASIC			10A	Individual lines, flat rate, outward		
BASIC			10D	Flat rate line, business, outward, (BSCN)		
BASIC	1		10F	Flat rate line, business, two-way, (BSCN)		
BASIC			1OFCL	Flat rate line, business, two-way, (BSCN) with caller ID		
BASIC			5TD	Flat rate, sharing and resale trunks or lines hunting or key system not to exceed six local lines (FL only)		
BASIC	<del></del>		7FB	Flat rate line, business, inward		
BASIC			7FBCL	Flat rate line, business, inward with caller ID		
BASIC			FT8	Flat rate line, business, inward, (BSCN)		
BASIC			LWVSQ	Business, flat rate, Radio Common Carrier individual line connecting circuit standard, terminated in CPE		
and the second of the second o	·		OFB	Flat rate line, business, outgoing only		
BASIC			S3L	Central office trunks associated with switchboard not serving administrative		
BASTC			JJL	stations two way		
BASIC		.4	S3LAL	Central office trunks associated with switchboard not serving administrative		
BASIC			7MB	Flat Rate Multi-Line Business, Inward Only		
NON-BASIC		ļ	• • • • • • • • • • • • • • • • • •	Flat Rate Multi-Line Business, Inward Only with Caller ID		
NON-BASIC			7MBCL	Flat Rate Multi-Line Business, Two-Way		
NON-BASIC			MFB	Flat Rate Multi-Line Business, Two-Way with Caller ID		
NON-BASIC			MFBCL			
NON-BASIC			YMB	Flat Rate Multi-Line Business, Outgoing Only  Massured rate exchange access source EX inward line, business		
NON-BASIC			FX51B	Measured rate exchange access service, FX inward line, business		
NON-BASIC			FX51M	Measured rate exchange access service, FX inward line, MegaLink		
NON-BASIC			FX51R	Measured rate exchange access service, FX residence		
NON-BASIC			FX51X	Measured rate exchange access service, FX inward trunk		
NON-BASIC			FX52B	Measured rate exchange access service, FX two-way line, business		
NON-BASIC			FX5CL	Measured rate exchange access service, FX combination line, LightGate		
NON-BASIC	. 4		FX5CM	Measured rate exchange access service, FX combination line, MegaLink		
NON-BASIC	1		FX5CX	Measured rate exchange access service, FX combination trunk		
NON-BASIC			FX5FL	Measured rate exchange access service, FX		
NON-BASIC			FX5NM	Measured rate exchange access service, FX DID line, MegaLink		
NON-BASIC	4		FX5NT	Measured rate exchange access service, FX DID trunks		
NON-BASIC			FX50M	Measured rate exchange access service, FX outward line, MegaLink		
NON-BASIC			FX5OX	Measured rate exchange access service, FX outward trunk		
			FX5XE	Measured rate exchange access service, FX terminates in ESSX		
NON-BASIC			I VOVE	it leader ou have exceeding a access pervisor in the continues in about		

	u , 9 %	(Carata Art)	12 Y Y 11 1	June 2006 In Service Ot
BASIC/ NON- BASIC	<u>Line</u> <u>Code</u>	Service Category	USOC	USOC Description Service Class of Category Oty
			FXGSS	Foreign Exchange Service, business, measured intrastate, intraLATA,
NON-BASIC				interexchange - invalid USOC (obsolete)
			FXSBN	Foreign Exchange Service, flat rate, business, intrastate interLATA BSCN
NON-BASIC		J		line
NON-BASIC			BOA	Flat-measured business line, outgoing only
NON-BASIC			BUA	Flat-measured business line, two-way,
NON-BASIC			BUACL	Flat-measured business line, two-way, with Caller ID
NON-BASIC			BUE	Flat-measured business line, two-way, with hunting
NON-BASIC			BUECL	Flat-measured business line, two-way, with hunting with Caller ID
	210	BUS 1-PAF	RTY FLAT Line	Count Total
	345	BUC ELAT	STATE-WIDE	
	215	DUS FLAT	No USOCs	
L	215	<b>BUS FLAT</b>		Line Count Total
	220	BUS MULT	T-DADTV	
	220	and the second of the second	No USOCs	
	220	BUS MULT	I-PARTY Line	Count Total
	230	BUS ISDN	(B-CHANNEL	
	230		LPRFX	ISDN - Individual Line Service, interface channels activated B channel
NON-BASIC				circuit switched voice/data, each, flat rate
NON-BASIC			LQGFX	ISDN Threshold Pricing Plan B-Channel Activated, circuit switched voice/data, residence or business
NOIN-DASIC			MNCCF	MultiServ Plus ISDN, B channel activated circuit switched voice/data, flat
NON-BASIC				rate
-			WWWAR	Special Assembly, ISDN, individual residence service, interface, channels activated, up to two B channels circuit switched voice/data and one D
NON-BASIC				channel low speed packet, flat rate, per DS1
11011 2/1010			LQLAX	Basic Rate ISDN Optional Usage Plan B-Channel Activated, Plan A,(60
				Hours) up to 2 B-Channels Circuit Switched Voice/Data per Digital
NON-BASIC				Subscriber Line, Residence and Business
			LQLBX	Basic Rate ISDN Optional Usage Plan B-Channel Activated, Plan B,(120
				Hours) up to 2 B-Channels Circuit Switched Voice/Data per Digital
NON-BASIC				Subscriber Line, Residence and Business
NON-BASIC			NAL2B	Network Access Service, network access line 2 way, business line
	230	BUS ISDN	(B-CHANNELS	C) Line Count Total
				NOT THE TO THE REPORT OF THE PROPERTY OF THE PARTY OF THE
	240	BUS MESS		
NON-BASIC			1MB	Message rate line, business,
NON-BASIC			1MBCL	Message rate line, business, two-way, with caller ID
NON-BASIC			LCM	Business TAS message rate line, inward only
NON-BASIC	240		OMB	Message rate line, business, outgoing only
	240	DUS MESS	AGE Line Cou	it local
	250	BUS STD M	IFAS	The state of the s
NON-BASIC			SBLFX	Back-Up Line, associated with all other business individual line service
			SBLO1	The state of the s
NON-BASIC				Back-Up Line, associated with Business Plus or Business Choice, option 1
			SBLO2	the control of the co
NON-BASIC				Back-Up Line, associated with Business Plus or Business Choice, option 2
NON-BASIC			1MG	Measured rate line, business, two-way, non-hunting
NON-BASIC			1MGCL	Measured rate line, business, two-way, non-hunting with Caller ID
NON-BASIC		all the state of the	1MH	Measured rate line, business, two-way hunting
NON-BASIC		decrease a second second	1MHCL	Measured rate line, business, two-way hunting with caller ID
	250	BUS STD M	EAS Line Cou	nt Total
	260	BUS MEAS	PLAN	
1		a contract to the	No USOCs	
	260		PLAN Line Co	unt Total
		BUS MEAS	PLAN Line Co	unt Total
NON-BASIC	260 270	BUS MEAS	PLAN Line Co	Business Plus Service, option 1, flat rated plan

						Page 4 of
BASIC/ NON- BASIC	Line Code	Service Category	usoc	<b>U</b> S	OC Description	June 2006 In Service Oty Service Category Category Service Oty
	270	BUS PLUS	OPT 1 Line Co	ount Total		Oty Service Of
	275	BUS PLUS	to the second second	During Division Courses and Course		
NON-BASIC NON-BASIC			BD2 BD2CL	Business Plus Service, option 2,	combination rated plan with Caller ID	
NON-DASIC	275	<b>BUS PLUS</b>	OPT 2 Line Co		combination rated plan - was called 15	
	280	BUS CHOI	,	Business Chains Basimas autim	1 which includes Business Blue Calling Blom	
NON-BASIC			BC1	1	1 which includes Business Plus Calling Plar	1
NON BASIC	280	BUS CHOI	CE OPT 1 Line	Count Total		
	285	BUS CHOI	BC2	Business Choice Package ontion	2, which includes Business Plus Calling Pla	n
NON-BASIC			DC2	2	2, Which includes business Flus Calling Fla	
THOM BRIDE	285	<b>BUS CHOI</b>	CE OPT 2 Line	Count Total		
	290	BUS COMF	LETE CHOICE COMP1	FR Complete Choice for Business,	Business Plus Service Option 2, 1 Line	
NON-BASIC	i		COMPI	Package, All States except Floric	• • •	
	ļ	4	COMP2		Business Plus Service Option 2, 2 Line	
NON-BASIC	 		<b>.</b>	Package, All States except Florid		***************************************
NON BACIC		1	COMP3	Complete Choice for Business, Package, All states except Floric	Business Plus Service Option 2, 3 Line	
NON-BASIC			COMPH	Complete Choice for Business,	3 Line Package, Maximum of 2 Huntings	art
NON-BASIC			0011111	per Package	o and postego, resumant or a visiting	
NON-BASIC			COMPF	Complete Choice for Business,	4 Line Package, Utilizing 1FB Line	
NON-BASIC		1	COMF5	Complete Choice for Business,	5 Line Package Utilizing 1FB Line	
NON-BASIC		1	COMF6 COMF7	Complete Choice for Business, Complete Choice for Business,	6 Line Package Utilizing 1FB Line 7 Line Package Utilizing 1FB Line	
NON-BASIC			COMF8	Complete Choice for Business,	8 Line Package Utilizing 1FB Line	
NON-BASIC			COMF9	Complete Choice for Business,	9 Line Package Utilizing 1FB Line	
	290	BUS COMP	LETE CHOICE	FR Line Count Total		
	293	BUS COME	LETE CHOICE	BP OPT 1		
	, <b></b>		COM11	Complete Choice for Business,	Business Plus Service Option 1, 1 Line	
NON-BASIC				Package		
NON BACTO			COM12	Complete Choice for Business,	Business Plus Service Option 1, 2 Line	
NON-BASIC			COM1H	Package Complete Choice for Business,	Business Plus Service Option 1, 3 Line	
NON-BASIC			30,111	Package, Maximum of 2 Hunting		
···	1		COM14	Complete Choice for Business,	Business Plus Service Option 1, 4 Line	
NON-BASIC			COM15	Package, Maximum of 3 Hunting	· ····································	411.0
NON-BASIC			COM15	Complete Choice for Business, Package	Business Plus Service Option 1, 5 Line	
,,oit bhoic	I		COM16	Complete Choice for Business,	Business Plus Service Option 1, 6 Line	
NON-BASIC	İ	.1	<u> </u>	Package	rangan da ayan karangan da ayan da ay	
NON PACTO			COM17	Complete Choice for Business,	Business Plus Service Option 1, 7 Line	
NON-BASIC	1	<del>-</del>	COM18	Package Complete Choice for Business,	Business Plus Service Option 1, 8 Line	
NON-BASIC		İ	201120	Package		
			COM19	Complete Choice for Business,	Business Plus Service Option 1, 9 Line	
NON-BASIC	202	BIIC COM	I ETE CUATCE	Package  RP OPT 1 Line Count Total		
	293	DUS CUMP	TE IE CHOICE	BP OPT 1 Line Count Total		
	296	BUS COMP	LETE CHOICE	BP OPT 2		
	1		COM21	Complete Choice for Business,	Business Plus Service Option 2, 1 Line	
NON-BASIC	!	:	COM22	Package, Florida Only Complete Choice for Business,	Business Plus Service Option 2, 2 Line	-
NON-BASIC			COM22	Package, Florida Only	business rius service Option 2, 2 Line	
			COM23	Complete Choice for Business,	Business Plus Service Option 2, 3 Line	
NON-BASIC			00.401	Package, Florida Only	District Division Consider Control of Control	
NON PACTO	1	:	COM2H	Complete Choice for Business, Package, Maximum of 2 Hunting	Business Plus Service Option 2, 3 Line	
NON-BASIC				i ackage, maximum of z munting	as per rackage, riorida Orliy	

					Page 5 of 1
	ug Haff	ng Estati		June 2006 In	Service Oty
BASIC/	Line	Service	USOC	USOC Description Service	Class of
NON-	Code	Category	USUL		Service Oty
BASIC				[제 ] [젊범의 - 경영] (2) - 22일 (2) - 12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Service Oct
-		1	COM24	Complete Choice for Business, Business Plus Service Option 2, 4 Line	
NON-BASIC				Package, Maximum of 3 Hunting per Package	
		1	COM25	Complete Choice for Business, Business Plus Service Option 2, 5 Line	
NON-BASIC	· !		!	Package	
			COM26	Complete Choice for Business, Business Plus Service Option 2, 6 Line	
NON-BASIC		1		Package	
			COM27	Complete Choice for Business, Business Plus Service Option 2, 7 Line	
NON-BASIC				Package	
			COM28	Complete Choice for Business, Business Plus Service Option 2, 8 Line	
NON-BASIC			:	Package	
	!		COM29	Complete Choice for Business, Business Plus Service Option 2, 9 Line	
NON-BASIC		DUG 6014	N ETE CHOICE	Package	
	296			BP OPT 2 Line Count Total	
	300	SOR-IOI	L BUS LINES		
		DUG TOK	LAT	1	
	310	BUS TRK I	1	Direct-Inward-Dialing inward trunk	
NON-BASIC			TDD1X	Business, flat rate inward only trunk	
NON-BASIC			TFN	Business, Flat Rate, PBX Trunk (BSCN) Outdial Trunk	
NON-BASIC		-	TF5OX	Business, flat rate trunk with measured usage charge, (leaky PBX)	
NON BACTO	:		IFSUX	outward (FL only)	
NON-BASIC	-		TFU	Business, flat rate outdial trunk	
NON-BASIC	į.,	1	1	Business, Flat Rate, PBX Trunk (BSCN) Combination Trunk	
NON-BASIC	ļ ·	1	CNTCX	Business, flat rate trunk with measured usage charge, (leaky PBX)	
			TF5CX	combination (FL only)	
NON-BASIC			TEDCY	Business, flat/message/measured rate trunk ficticious outdial (no rate)	
NON-BASIC			TFBCX		
NON-BASIC			TFC	Business, flat rate combination trunk Business, flat rate trunk with Message Usage Charge, (leaky PBX)	
			TYHCX		
NON-BASIC		1	CIE	combination (FL only)	
NON-BASIC			S15	Premium flat rate business trunk	
NON-BASIC			TDDCX BCT1C	Direct-Inward-Dialing combination trunk	
		1	BCTTC	BellSouth Channelized Trunks Service, channel activation, Direct Inward	
NON BACTO			İ	Dialing trunks(includes existing function of trunk term., NAR, Hunting)	
NON-BASIC	i		вст2С	BellSouth Channelized Trunks Service, channel activation, Combination	
NON BACTO		i	BC12C	Trunks (includes existing function of trunk term., NAR, Hunting)	
NON-BASIC			встос	BellSouth Channelized Trunks Service, channel activation, Outward Only	
NON-BASIC			. DCTOC	Trunks (includes existing function of trunk term., NAR, Hunting)	
			PCK	Centrex main station line, terminated in PBX as central office trunk	
NON-BASIC	T		TUUCG	Business, unlimited-unmeasured PBX trunks combination, without	
NON-BASIC	1		, 5000	hunting, Green Cove Springs, Fla	
NON-BASIC			TXL	Business, unmeasured and measured trunk rotary or hunting, inward	
NON-BASIC			TXH	Business, unmeasured and measured trunk non-hunting, outward	
INOIN DASIC			TZF	Business, unmeasured and measured trunk non-hunting, combination non-	
NON-BASIC			,	rotary	
MOIT BROIC	310	BUS TRK	LAT Line Cou		
			. 4	AND A COMMISSION OF THE PROPERTY OF THE PROPER	
	320	BUS TRK	MESS 1ST		
NON-BASIC		, = =, = ,	TMU	Message rate, PBX trunk, outdial, first	
NON-BASIC		1.1	TMC	Message rate, PBX trunk, combination, first trunk	
NOW BASIC	320	BUS TRK	MESS 1ST Line		
	1			A TOTAL CONTRACTOR CONTRACTOR AND ADMINISTRATION OF THE CONTRACTOR	
	330	BUS TRK I	MESS ADDL	The second control of the second control of	
NON-BASIC	4-4	. 7.77	TM3	Message rate, PBX trunk, outdial, additional	
NON-BASIC			TM5	Message rate, PBX trunk, combination, additional	
	330	BUS TRK		ne Count Total	
			: : ::=:=:= <del>= =</del>	The second secon	
	340	BUS TRK	MEAS	A CONTRACTOR OF THE CONTRACTOR	
NON-BASIC		1577.	CNAOX	Network Access Service, PBX Trunk (BSCN) Outdial Trunk	
NON-BASIC			CNACX	Network Access Service, PBX Trunk (BSCN) Combination Trunk	
NON-BASIC			TQBCX	Network Access Service PBX trunk, combination	
NON-BASIC	1 .	1	S161X	Measured rate trunk, sharing/resale inward	
NON-BASIC		-	\$160X	Measured rate trunk, sharing/resale outdial	
NON-BASIC			SMP	Business, usage rate sharing/resale trunk, combination	
INCIA-DY21C			J-11	, exemple of the energy terms army content of the	

	24		4.4 ( ) ( )		June 2006 In Service O
BASIC/ NON- BASIC	<u>Line</u> <u>Code</u>	Service Category	USOC	USOC Description	Service Class of Service O
		<u> </u>	TZR	Business, measured trunk, with rotary or line hunting service, combination	
NON-BASIC				rotary	
	340	<b>BUS TRK M</b>	MEAS Line Cou	int Total	
		1			
	350	BUS TRK M	1EAS PLAN		
- ··· i			No USOCs	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya del companya de la companya de la companya del companya de la companya del la companya de la	
	350	A CONTRACTOR OF THE PROPERTY O		ne Count Total	
	400	and the second s	L BUS TRUNK		
	700	JOD-101A	L DOS TROIN	<del>.</del>	
	410	NAR ESSX	-1		•
NON-BASIC	410	4	EOB	Flat rate NAR, ESSX service, per NAR, inward only	
- Table 1		1	•	Flat rate NAR, ESSX service, per NAR, combination	
NON-BASIC	440	and the second second	EQA		
	410	NAK ESSA	-1 Line Count	I Otal	
			/1.com / com/ El		
	420		/MSP/CTX FL		
NON-BASIC		\$1	EQB	Flat rate NAR, ESSX service, per NAR, inward only	
NON-BASIC			EQC	Flat rate NAR, ESSX service, per NAR, outgoing	
NON-BASIC			EQA	Flat rate NAR, ESSX service, per NAR, combination	
		1	M9QCX	Network Access Register Usage Package both way, flat rate and Local	
NON-BASIC				Optional Service Service	
			M9QOX	Network Access Register Usage Package one-way outward, flat rate and	
NON-BASIC		ļ		Local Optional Service	
1011 211313		1	M9Q1X	Network Access Register Usage Package one-way inward, flat rate and	
NON-BASIC			. 10 42 - 11	Local Optional Service	
NON-PASIC	420	NAP FSSY	/MSP/CTY FI	AT Line Count Total	
	720	INAN LOOM	MSF/CIXIL	A) wille Coult Total	
	420	NAD FCCV	INCD CON M		
	430	NAK ESSA	/MSP/CTX MI		
NON-BASIC		,	EQF	Message rate, NAR ESSX service, outward	
NON-BASIC		,	EQK	Message rate NAR, ESSX service, per NAR, outgoing, additional	
NON-BASIC			EQE	Message rate, NAR ESSX service, combination	
NON-BASIC			EQG	Message rate NAR, ESSX service, per NAR, combination, additional	
NON-BASIC			M9QCS	Network Access Register Usage Package both way, message rate	
			M9QOS	Network Access Register Usage Package MultiServ PLUS, one-way	
NON-BASIC			•	outward, message rate	
	430	NAR ESSX	/MSP/CTX MI	ESS Line Count Total	
	440	NAR ESSX	/MSP/CTX MI	A	
			No USOCs	The second section of the second seco	
	440			EAS Line Count Total	
- 1	770	HAR ESSA	/ MSF/CIX MI	LAS Line Count Total	<del>"</del>
	450	NAD ECCY	MODIOTY M	1	
	450	age and the second	/MSP/CTX MI	AS PLAN	
			No USOCs	tage of the second of the seco	
	450		Anna and a state of	EAS PLAN Line Count Total	
	500	SUB-TOTA	L ESSX/MSP	NARS	
	510	NAR ML/L	G FLAT		
			NQJ		
NON-BASIC			-	Flat rate NAR, Lightgate service, per NAR line or trunk, one-way, incoming	
NON-BASIC			NQP	MegaLink Channel Service, per NAR line or trunk, inward flat rate	
1011 07,010			NOK		
		!		Flat rate NAR, Lightgate service, per NAR line or trunk, one-way, outgoing	
NON-BASIC			NQT	MegaLink Channel Service, per NAR line or trunk, outward flat rate	
the second secon		i	1721	Flat Rate Network Access Register (NAR) Package, DID Combination	
NON-BASIC			ND3		
NON-BASIC NON-BASIC		ļ	ND3		
NON-BASIC NON-BASIC NON-BASIC		ļ	NQG	Flat rate NAR, Lightgate service, per NAR line or trunk, combination	
NON-BASIC NON-BASIC NON-BASIC			NQG NQM	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate	
NON-BASIC NON-BASIC NON-BASIC	510		NQG	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate	
NON-BASIC NON-BASIC NON-BASIC	510		NQG NQM	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate	
NON-BASIC NON-BASIC NON-BASIC	510 520		NQG NQM <b>G FLAT Line C</b>	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate	
NON-BASIC NON-BASIC NON-BASIC NON-BASIC		NAR ML/L	NQG NQM <b>G FLAT Line C</b>	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate	
NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC		NAR ML/L	NQG NQM <b>G FLAT Line C</b> <b>G MESS</b>	Flat rate NAR, Lightgate service, per NAR line or trunk, combination  MegaLink Channel service, per NAR line or trunk, combination flat rate  count Total  Message rate, MegaLink NAR, outward	
NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC	520	NAR ML/L	NQG NQM <b>G FLAT Line C</b> <b>G MESS</b> NNT NNM	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate Count Total  Message rate, MegaLink NAR, outward Message rate, MegaLink NAR, combination	
NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC		NAR ML/L	NQG NQM <b>G FLAT Line C</b> <b>G MESS</b> NNT	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate Count Total  Message rate, MegaLink NAR, outward Message rate, MegaLink NAR, combination	
NON-BASIC NON-BASIC NON-BASIC NON-BASIC	520	NAR ML/L NAR ML/L NAR ML/L	NQG NQM <b>G FLAT Line C</b> <b>G MESS</b> NNT NNM	Flat rate NAR, Lightgate service, per NAR line or trunk, combination MegaLink Channel service, per NAR line or trunk, combination flat rate Count Total  Message rate, MegaLink NAR, outward Message rate, MegaLink NAR, combination	

BASIC/	Line	Service	June 2006 In Service Observice
NON- BASIC	Code	Category USOC	USOC Description Service Class of Category Oty Service Oty
	530	NAR ML/LG MEAS VI	
		NAD MI /I C MEAC DI	ANVID
İ	550	NAR ML/LG MEAS PI NQP1K	MegaLink Channel Service, per NAR line or trunk, inward measured rate,
ON-BASIC			capped
		NQMCK	MegaLink Channel service, per NAR line or trunk, combination measured
ON-BASIC		NAD MI /I C MEAC DI	rate, capped  AN VU Line Count Total
	550 570	SUB-TOTAL ML/LG N	
	600	ML/LG NAS LINE & T	RK
	600	No USOCs ML/LG NAS LINE & T	PK Line Count Total
	600	ML/ LG MAS LINE & I	RR Line Count Total
	610	COCOTS FLAT	
•		F7E	Flat rate service, two-way, with screening and blocking of 7 digit local,
ION-BASIC		F7F	1+DDD, 1+900 and 011+ calls  Flat rate service, outward only, with screening and blocking of 7 digit local,
ON-BASIC		F/F	1+DDD, 1+900 and 011+ calls
0.1 0/1020		F7G	Flat rate service, two-way, with screening and blocking of 1+DDD, 1+900
ON-BASIC			and 011+ calls
A. D. 676		F7H	Flat rate service, outward only, with screening and blocking of 1+DDD,
ON-BASIC ON-BASIC		FSN	1+900 and 011+ calls  Flat rate service, two-way, with screening and blocking of 011+ calls
ON-BASIC		FZP	Flat rate service, outward only, with screening and blocking of 011+ calls
	610	COCOTS FLAT Line C	
	620	No USOCs	
	620	COCOTS MESS Line C	Count Total
	7,77.5		
	630	COCOTS MEAS	
ON-BASIC		12H	Usage rate service, two-way, with screening and blocking of third number and collect calls
ON-DASIC		17E	Usage rate service, two-way, with screening and blocking of 7 digit local,
ION-BASIC			1+DDD, 1+900, and 011+ calls
		17F	Usage rate service, outward only, with screening and blocking of 7 digit
ION-BASIC		17G	local, 1+DDD, 1+900 and 011+ calls Usage rate service, two-way, with screening and blocking of 1+DDD,
ION-BASIC			1+900, and 011+ calls
		17H	Usage rate service, outward only, with screening and blocking of 1+DDD,
ION-BASIC			1+900 and 011+ calls
ION BACTO		1ZP	Usage rate service, outward only, with screening and blocking of 011+ calls
ION-BASIC		2SM	COCOT, coin or coinless, usage rate service, two-way service, international
ION-BASIC		1	blocking
	630	COCOTS MEAS Line C	ount Total
	C 40	COCOTE MEAS DI ANI	and the second of the second o
	640	No USOCs	
	640	COCOTS MEAS PLAN	Line Count Total
	650	SMARTLINE FLAT	
ON-BASIC		SLA SLF	Fixed usage equivalent rate, SmartLine, one-way Fixed usage equivalent rate, SmartLine, two-way
ON-BASIC	650	SMARTLINE FLAT Lin	The state of the s
	660	SMARTLINE USAGE	
NON-BASIC		SLN	Usage rate service, SmartLine, outward
ION-BASIC	660	SLU SMARTLINE USAGE L	Usage rate service, SmartLine, two-way
	DDII		
	660 700	SUB-TOTAL COCOTS	the first of the second of the contract of the second of t

					Page 8 of
m	44 S	1948 V 145		June 200	6 In Service Oty
BASIC/ NON- BASIC	<u>Line</u> <u>Code</u>	Service Category	USOC	USOC Description Service Category Oty	" LIASS OF
NON-BASIC		1	PR7BD	Primary Rate ISDN, primary rate B-Channels, Inward Data Option	
		İ	PR7BE	Primary Rate ISDN, B-Channel for inward data option with extended reach	
NON-BASIC			į.	optiona I calling plan	
NON-BASIC			PR7BF	Primary Rate ISDN, B channels, data only, flat rate	
			PR7BL	Primary Rate ISDN, Flat Rate B-Channels, Inward Data Option with	
NON-BASIC		:	i	Extended Reach Service, Final Route	
NON-BASIC			PR7BV	Primary Rate ISDN, B channels, voice/data (standard)	
NON-BASIC			PRFC1	ISDN Primary rate channels per channel, measured	
	750	PRI RATE	ISDN (B-CH	ANNELS) Line Count Total	
m i	760	TOLL TER	MINALS		
	7.00	1022 1210	EOD	ESSX flat rate service, one-way outgoing toll access for hotel guest dialing	
NON-BASIC			LQD	operation, each (FL only) (toll terminals)	
NON-BASIC			LD2NF	Long distance terminal for hotel, motel, and hospital terminated in CPE	
			LDT	Long distance terminals	
NON-BASIC					
NON-BASIC			. TTT	Long distance trunks arranged for connection to the company's toll switchboard positions	
		i	TTTXA	Long distance trunks arranged for connection to the company's toll	
NON-BASIC				switchboard positions for connection to either CO toll switchboard and/or company's DDD network, each	
INOIN-DASIC		+	ТТТХВ	Long distance trunks arranged for connection to the company's toll	
			TITAD	switchboard positions for connection to either CO toll switchboard, the	
NON BACTO		1		DDD network or the IDDD network, each	
NON-BASIC					
			ттхс	Long distance trunks arranged for connection to the company's toll	
!				switchboard positions toll terminal for hotel use, connection to DDD	
				network, operator restrict toll calls from station users which are charged to	
NON-BASIC				the called number, third number, or calling card	
			TTTXE	Long distance trunks arranged for connection to the company's toll	
				switchboard positions toll terminal for hospital use, connection to DDD	
		1	:	network, operator restrict toll calls from station users which are charged to	
NON-BASIC				the called number, third number, or calling card	
INOIN-DASIC	760	TOLL TER	 MTNΔIS Line	Count Total	
	,00	TOLL TEIN	IZIONEO EIIIO		
	770	CTY/FCCY	ISDN (B-CH	ANNELS)	
	//0	CIA/ESSA	AAQ8X	Bearer Alternative Service Channel, additional appearance of directory	
		!	MOON	number on different channel, same user Circuit switched voice or data, B	
NON-BASIC				channel	
1			LTQ8X		
NON-BASIC		İ		Bearer Alternate Service Channel, B channel, circuit switched voice or data	
		1	LTQVB	Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD,	
NON-BASIC			-	voice, business, flat rate	
<b></b>		1	LQGMB	ISDN Threshold Pricing Plan B-Channel Activated, circuit switched	
NON-BASIC				voice/data for MultiServ PLUS only, business	
HON DASIC			LTOSM		
		!	LIQ8M	Bearer Alternate Service Channel, voice and data, for use with measured	
NON BACC					
NON-BASIC		Apr. 1200.	TCDN /C C	system, circuit switched voice or data (access one B channel) ISDN	
	/70	CIX/ESSX	TODM (R-CH	ANNELS) Line Count Total	
				The second secon	
	780	CENTREX			
			M4LF3	Station links, flat rate, terminated on electronic telephone set/M5316	
NON-BASIC				(DMS-100 only)	
			M4LF4	Station links, flat rate, for provisioning in a different wire center, for	
NON-BASIC				electronic telephone set/M5008 (DMS-100 only)	
			M4LF5	Station links, flat rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)	
NON-BASIC			MAI EG	the contract of the contract o	
			M4LF6		
NON-BASIC				electronic telephone set/M5216 (DMS-100 only)	
			M4LF7	Station links, flat rate, for provisioning in a different wire center, for	
NON-BASIC		1		electronic telephone set/M5316 (DMS-100 only)	
			M4LF9	Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service,	
		1		MegaLink(r) Light service, LightGate(r) service, or Equivalent Service, Flat	
NON-BASIC				rate	
NON-BASIC			M4LFA	Station links, flat rate, each	
NON-BASIC			M4LFB	Station links, for 800 Service Termination, flat rate, each	
MOIN-BASIC				occurrency for ood octated forminationy not rately each	

5 <u> </u>	Sei A B	Hat 1950		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 In Service Oty
BASIC/ NON- BASIC	Line Code	Service Category	usoc	USOC Description Servic Category Oty	Class of Service Oty
NON-BASIC			M4LFC	Station links, terminated on electronic business sets/PSET, DMS-100 only, flat rate, each	
NON-BASIC		ı	M4LFD	Station links, terminated on electronic business sets/M5009, DMS-100 only, flat rate, each	
**			M4LFE	Station links, terminated on electronic business sets/M5209, DMS-100 only, flat rate, each	
NON-BASIC			M4LFF	Station links, terminated on electronic business sets/M5112, DMS-100	
NON-BASIC		1	M4LFG	only, flat rate, each Station links, terminated on electronic business sets/M5312, DMS-100	
NON-BASIC				only, flat rate, each	
NON-BASIC			M4LFH	Station links, equipped with Caller ID, each, flat rate	
			M4LFJ	Station links, equipped for Message Waiting Lamp Indication, DMS-100	
NON-BASIC		1		only, flat rate, each	
NON-BASIC			M4LFM M4LFP	Station links, for provisioning in a different wire center, flat rate, each Station links, for provisioning in a different wire center, for Electronic	
NON-BASIC		i	M4LFQ	Business Sets/M5009, DMS-100, only, flat rate, each Station links, for provisioning in a different wire center, for Electronic	
NON-BASIC		! *		Business Sets/M5209, DMS-100 only, flat rate, each	
NON-BASIC			M4LFS	Station links, for provisioning in a different wire center, for Electronic Business Sets/M5312, DMS-100 only, flat rate, each	
NON-BASIC			M4LFT	Station links, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)	
			M4LFU	Station links, flat rate, terminated on electronic telephone set/M5208	
NON-BASIC			M4LFV	(DMS-100 only) Station links, flat rate, terminated on electronic telephone set/M5216	
NON-BASIC		l	M4LFW	(DMS-100 only) Station links, equipped with Caller ID and Message Waiting Lamp	
NON-BASIC			M4LS9	Indication, DMS-100 only, flat rate, each Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service,	
NON DACTO			I ITLUJ	MegaLink(r) Light service, LightGate(r) service, or Equivalent Service,	
NON-BASIC			MALCA	Message Rate	
NON-BASIC			M4LSA	Station links, message rate, each	
NON-BASIC			M4LSH M4LSW	Station links, equipped with Caller ID, each, message rate Station links, equipped with Caller ID and Message Waiting Lamp	
NON-BASIC	780	CENTREX	LINES Line C	Indication DMS-100 only, message rate, each	
	800	ESSX LINE	S DE3NX	. 1	
NON-BASIC		i		Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) up to 2 1/2 miles	
HON-DASIC			E4LNX	The state of the s	
NON-BASIC				Extension stations located on different premise from main station line, same continuous property, with Caller ID each extension line, up to 2-1/2 miles	
NON-BASIC			E4UAX	Main station lines, flat, message or measured in SBT, flat only in SCB, for use with Caller ID 1/4 mile, obsolete	
		-	E4UBX	Main station lines, flat, message or measured in SBT, flat only in SCB, for	
NON-BASIC			E4UNX	use with Caller ID 1/2 mile, obsolete  Main station lines, flat, message or measured in SBT, flat only in SCB, for	
NON-BASIC			E4UOX	use with Caller ID Vintage 2 up to 2 1/2 miles  Main station lines, flat, message or measured in SBT, flat only in SCB, for	
NON-BASIC		! !	EARCB	use with Caller ID Vintage 2 greater than 2 1/2 miles Attendant access line, used for non-data link consoles, non-key telephone	
		1	LARCD	sets, or key telephone system operation, each main station, per line greater	
NON-BASIC		i	EARNX	than 1/2 up to 3/4 mile, wire center density B Attendant access line, used for non-data link consoles, non-key telephone	
				sets, or key telephone system operation, each main station, per line	
NON-BASIC			EBBNX	Vintage 2 - up to 2 1/2 miles, wire center density not specified	
		i !	LDUINA	Flat rate wire center lines, Digital ESSX, terminated in electronic telephone	
NON-BASIC				set for ACD, agent set (used for flat, message, and measured service in SBT) Vintage 2 - up to 2 1/2 miles, wire center density not specified	

	N 1000 A 1	<b>b</b> 1 Co. 775, 365. 7	0.55	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Page 10 of
BASIC/ NON- BASIC	Line Code	Service Category	USOC	USOC Description	June 2006 In Service Oty Service Category Oty Class of Service Oty
1 1 1 1 1			EBBOX		
NON-BASIC			EBTNX	Flat rate wire center lines, Digital ESSX, terminated in electronic telephone set for ACD, agent set (used for flat, message, and measured service in SBT) Vintage 2 - greater than 2 1/2 miles, wire center density not specified Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT)	t t
NON-BASIC			EBTOX	Vintage 2 - up to 2 1/2 miles, density not specified Flat rate wire center lines, terminates in electronic telephone set for ACD,	
NON-BASIC			EFGNX	supervisor set, (used for flat, message, and measured service in SBT) Vintage 2 - greater than 2 1/2 miles, density not specified ESSX Switched Data Service I, exchange circuit main station line, flat rate	
NON-BASIC			EFWAA	Vintage 2, up to 2 1/2 miles, wire center density not specified Flat rate ESSX main station line extended as FX station (provision for OE	
NON-BASIC		ļ	EFWBB	only) 1/4 mile, wire center density A Flat rate ESSX main station line extended as FX station (provision for OE	
NON-BASIC			EFWNX	only) greater than 1/4 up to 1/2 mile, wire center density B Flat rate ESSX main station line extended as FX station (provision for OE	•
NON-BASIC			ÉFWOX	only) up to 2 1/2 miles, wire center density not specified, Vintage 2	
NON-BASIC	<u></u> .		EXA	Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 1/2 miles, wire center density not specified, Vintage 2 Intercommunication charge, group a main station line, accordated with	2_
NON-BASIC			EXM	Intercommunication charge, group a main station line, associated with a company provided instrument ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	nr.
NON-BASIC		· 	EXMAA	measured rate ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	
NON-BASIC			EXMAB	measured rate 1/4 mile, wire center density A ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	or .
NON-BASIC		i 	EXMBA	measured rate 1/4 mile, wire center density B ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	 r
NON-BASIC			EXMBB	measured rate 1/2 mile, wire center density A ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	ir.
NON-BASIC			EXMCA	measured rate 1/2 mile, wire center density B ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	or The Control of the
NON-BASIC			EXMCB	measured rate 3/4 mile, wire center density A ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 3/4 mile, wire center density B	or <sup>®</sup>
NON-BASIC			EXMDA	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 1 mile, wire center density A	r
NON-BASIC			EXMDB	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 1 mile, wire center density B	or T
NON-BASIC			EXMEA	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 1 1/2 miles, wire center density A	r i
NON-BASIC		i i :	EXMEB	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message of measured rate $$ 1 1-2 miles, wire center density B	
NON-BASIC			EXMFA	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 2 miles, wire center density A	
NON-BASIC			EXMFB	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 2 miles, wire center density B	
NON-BASIC			EXMGA EXMGB	ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o measured rate 2-1/2 miles, wire center density A ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	
NON-BASIC		<u>.</u>	EXMHA	measured rate 2 1/2 miles, wire center density B ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message of measured rate 2 1/2 miles, wire center density B	
NON-BASIC			EXMHB	measured rate 3 miles, wire center density A ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message of	
NON-BASIC			EXMJB	measured rate 3 miles, wire center density B ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	
NON-BASIC			EXMKB	measured rate $$ 3 1/2 miles, wire center density B ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message o	
NON-BASIC			EXMNX	measured rate 4 miles, wire center density B	
NON-BASIC				ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message of measured rate up to 2 1/2 miles, Vintage 2, density not specified	or The Control of the

NON-BASIC RAGBA BESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density B ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density B ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density B ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density B ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, up to 1/2 mile, wire center density B ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, up to 1/2 mile, wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center density B ESSX flat rate wire center line, terminates in electronic telephone set vintage 2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	uu ta		June 2006 In Service Oty
ESS exchange circuit, main station line, SCB-flat rate, SST-flat, message or measured rate greater than 21 /2 miles, Vinage 2, density not specified ESS exchange circuit, main station line, SCB- flat rate, SST- flat, message or measured rate, which called by up to 2 1/2 miles	NON-				<u>USOC Description</u>	Service Class of Category Service Oty
NON-BASIC  NON-BASIC  EXX. A contract of the second of the				EXMOX	The state of the s	
EXOX ESSX exchange circuit, main station line, SCB - flat rate, SST - flat, message, or measured rate, with Caller ID, over 2.12 miles (ESSX Service, wive centre line, station message waiting lamp indication, flat rate, with flat rate caller ID up to 2.12 miles (ID) control (ID) with a called lamp only) with station line associated with automatic call distribution (ACD) service, ESSX service, SESS central office (ID) with station line associated with automatic call distribution (ACD) service, ESSX service, SESS central office (ID) with station line associated with automatic call distribution (ACD) service, ESSX service, SESS central office (ID) with station line associated with automatic call distribution (ACD) service, ESSX service, SESS central office central flow (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with station (ID) with with data link consoles (ID) with with station (ID) with with data link consoles (ID) with with station (ID) with with data link consoles (ID) with with station (ID) with with station (ID) with with station (I	NON-BASIC			EXQNX	measured rate greater than 2 1/2 miles, Vintage 2, density not specified ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat,	
ESSIX ESS Service, we're centred line, station message waiting lamp indication, flat rate, with flat area called To Jun to 2 1/2 mile.  NON-BASIC LOQIX ISDN DSL access capability, two-write interface low volume (official use only) Main station line associated with automatic call distribution (ACD) service, ESS service, SESS central office ESS state rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center derine, terminates in electronic telephone set up to 1/4 mile, wire center traine, terminates in electronic telephone set up to 1/4 mile, wire center derine, terminates in electronic telephone set up to 1/4 mile, wire center derine, terminates in electronic telephone set patter than 1/4 up to 1/2, wire center deringly A ESS flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2, wire center density A ESS flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2, wire center density A ESS flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density B ESS flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density B ESS flat rate wire center line, terminates in electronic telephone set viritage 2, up to 2 1/2 miles, wire center density and ESS flat rate wire center line, terminates in electronic telephone set viritage 2, up to 2 1/2 miles, wire center density not specified RSSIX up to 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSSIX transfer than 2 1/2 miles, wire center density not specified RSS	NON-BASIC			EXQOX	ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat,	
ICOJIX ISON OSI, access capability, two-wire interface in low volume (official use only) ONN-BASIC NON-BASIC NON-BASIC NON-BASIC RESA RESX fat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX fat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX fat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A ESSX fat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2, wire center density A ESSX fat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center center density A ESSX fat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center center density B ESSX fat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density B ESSX fat rate wire center line, terminates in electronic telephone set york of the center in the set of	NON-BASIC			EXSNX	message, or measured rate, with Caller ID, over 2 1/2 miles ESSX Service, wire center line, station message waiting lamp indication, flat	
NON-BASIC NON-BA	NON-BASIC	-		L001X	rate, with flat rate Caller ID up to 2 1/2 miles  ISDN DSL access capability, two-wire interface low volume (official use	
RSSA Service, SESS central office RSSA SESS far tate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A RSSAB ESS flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A RSSAB ESS flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A RSSAB ESS flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density A RSSAB ESS flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density B RSSS flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1 mile, wire center density B RSSS flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density B RSSS flat rate wire center line, terminates in electronic telephone set virinage 2, up to 2 1/2 miles, wire center density not specified RSSS flat rate wire center line, terminates in electronic telephone set virinage 2, up to 2 1/2 miles, wire center density not specified RSSS flat rates wire center line, terminates in electronic telephone set virinage 2, up to 2 1/2 miles, wire center density not specified RSSS flat rates wire center line, terminates in electronic telephone set virinage 2, greater than 2 1/2 miles, wire center density not specified RSSS tation message waiting lamp indication, distance sensitive, per line, Digital ESSX attendant features arranged to work with data link consoles publicated and set of the sensitive per line, Digital ESSX attendant features arranged to work with data link consoles publicated and set of the sensitive per line, and the sensitive per line, Digital ESSX attendant features arranged to work with data link consoles publicated and set of the sensitive per line, and the sensitive per line, and the sensitive per line, and the sensitive per line, and the sensitive per line, and the sensitive per lin	NON-BASIC		<u> </u>		only)	
NON-BASIC NON-BA	NON-BASIC				ESSX service, 5ESS central office	
NON-BASIC NON-BA	NON-BASIC				1/4 mile, wire center density A	
NON-BASIC         greater than 1/4 up to 1/2, wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density B           NON-BASIC         R63DB         ESSX flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density B           NON-BASIC         R63DK         ESSX flat rate wire center line, terminates in electronic telephone set virtuage 2, up reach than 2 1/2 miles, wire center density not specified ESSX flat rate wire center line, terminates in electronic telephone set virtuage 2, greater than 2 1/2 miles, wire center density not specified ESSX flat rate wire center line, terminates in electronic telephone set virtuage 2, greater than 2 1/2 miles, wire center density not specified Station message waiting lamp indication, distance sensitive, per line, Digital ESSX after than 2 1/2 miles, wire center density not specified Station message waiting lamp indication, distance sensitive, per line, Digital ESSX afternation and provided to work with data link consoles per line, up to 2 1/2 miles, density not specified Digital ESSX afternation and provided to work with data link consoles per line, up to 2 1/2 miles, density not specified Digital ESSX afternation are ranged to work with data link consoles per line, up to 2 1/2 miles, density not specified Digital ESSX afternation are ranged to work with data link consoles, loopless per line, up to 2 1/2 miles, density not specified Digital ESSX afternation are ranged to work with data link consoles, loopless per line, up to 2 1/2 miles, density not specified Digital ESSX afternation are ranged to work with data link consoles, loopless per line, up to 2 1/2 miles           NON-BASIC         RXROI         RXROI         RXROI         RXROI         RXROI         RXROI	NON-BASIC		i	R63AB	1/4 mile, wire center density B	
NON-BASIC NON-BA		·		R63BA	greater than 1/4 up to 1/2, wire center density A	
NON-BASIC NON-BA				R63BB	ESSX flat rate wire center line, terminates in electronic telephone set	
NON-BASIC NON-BASIC RASDATE AND SEASON AND S				R63DB	ESSX flat rate wire center line, terminates in electronic telephone set	
NON-BASIC NON-BA				R63NX	ESSX flat rate wire center line, terminates in electronic telephone set	
Station message waiting lamp indication, distance sensitive, per line, Digital ESSX up to 2 1/2 miles, density not specified Station message waiting lamp indication, distance sensitive, per line, Digital ESSX per system Digital ESSX attendant features arranged to work with data link consoles Digital ESSX attendant features arranged to work with data link consoles Per line, up to 2 1/2 miles per line, up to 2 1/2 miles per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles (Lambastic Digital ESSX attendant features arranged to work with data link consoles, loopiess per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles, loopiess per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles, loopiess per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles, loopiess per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles, loopiess per line, up to 2 1/2 miles (Lambastic Digital ESSX attendant features arranged to work with data link consoles per line, byte 1 (Lambastic Digital ESSX attendant features arranged to work with data link consoles per line, byte 1 (Lambastic Digital ESSX attendant features arranged to work with data link consoles per line, byte 1 (Lambastic Digital ESSX attendant features arranged to work with data link consoles per line, 1 (Lambastic Digital ESSX Digital Digital ESSX Digital ESSX Digital	NON-BASIC			R63OX	ESSX flat rate wire center line, terminates in electronic telephone set	
NON-BASIC NON-BASIC NON-BASIC WBBP1 Special Assembly, Each Main Station Wire Center Line Per Line, 25 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Non-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Non-BASIC WBBP4 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles Non-BASIC WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles WBBP6 Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 4.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles Special Assembly, Each Main Stat	NON-BASIC	····		R65NX	Station message waiting lamp indication, distance sensitive, per line, Digital	
ESSX per system   Digital ESSX attendant features arranged to work with data link consoles   RNBNX   Digital ESSX attendant features arranged to work with data link consoles   per line, up to 2 1/2 miles, density not specified   Digital ESSX attendant features arranged to work with data link consoles   per line, up to 2 1/2 miles, density not specified   Digital ESSX attendant features arranged to work with data link consoles,   loopless per line, up to 2 1/2 miles, density not specified   RNLNX   loopless per line, up to 2 1/2 miles, over a work with data link consoles,   loopless per line, up to 2 1/2 miles, over a work with data link consoles,   loopless per line, up to 2 1/2 miles, over a work with data link consoles,   loopless per line, up to 2 1/2 miles, over a work with data link consoles,   loopless per line, up to 2 1/2 miles, work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles, density not work with data link consoles,   loopless per line, up to 2 1/2 miles,   loopless per line, up to 2 1/	NON-BASIC			R65PS	ESSX up to 2 1/2 miles, density not specified  Station message waiting lamp indication, distance sensitive, per line, Digital	
NON-BASIC NON-BA	NON-BASIC			· -	ESSX per system	
Per line, up to 2 1/2 milles, density not specified. Digital ESSX attendant features arranged to work with data link consoles, loopless per line, up to 2 1/2 miles NON-BASIC NON-BASIC RXR Centrex/ESSX main station line, flat rate, OE only RXRO1 Centrex/ESSX main station line, flat rate, OE only Vintage 2, greater than 2 1/2 miles, type 1 Special Assembly, Identification NON-BASIC NON-BASIC NON-BASIC NON-BASIC NON-BASIC WBBP1 Special Assembly, Special Assembl	NON-BASIC		,		Digital ESSX attendant features arranged to work with data link consoles	
NON-BASIC NON-BASIC RXR Centrex/ESSX main station line, flat rate, OE only Centrex/ESSX main station line, flat rate, OE only Vintage 2, greater than 2 1/2 miles, type 1 Special Assembly, Feature Establishment For Originating Station Identification NON-BASIC WBBP1 Special Assembly, Each Main Station Wire Center Line Per Line, 25 Mile NON-BASIC WBBP3 Special Assembly, Each Main Station Wire Center Line Per Line, 1 Mile WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 1 Mile WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 1 Mile WBBP5 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP6 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP7 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP6 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP6 Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles WBBP9 Special Assembly, Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line Per Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles Each Main Station Wire Center Line, 5 Miles	NON-BASIC				per line, up to 2 1/2 miles, density not specified	
NON-BASIC NON-BA	NON-BASIC	: 	A		loopless per line, up to 2 1/2 miles	
NON-BASIC NON-BA			<u></u>		Centrex/ESSX main station line, flat rate, OE only Vintage 2, greater than	
NON-BASIC NON-BA				WBBMV	Special Assembly, Feature Establishment For Originating Station	
NON-BASIC NON-BA	the second of the contract of			WORD!		
NON-BASIC  WBBP4 WBBP5  Special Assembly, Each Main Station Wire Center Line Per Line, 1 Mile  Special Assembly, Each Main Station Wire Center Line Per Line, 1.5 Miles  Special Assembly, Each Main Station Wire Center Line Per Line, 2 Miles  WBBP7  NON-BASIC  NON-BASIC  WBBP8 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles  Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles  NON-BASIC  NON-BASIC  WBBPA Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles  Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles  WBBPB  NON-BASIC  WCC4M Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main  Station Line (Replaces USOC ZZ6XD)  WEEGH Special Assembly, ESSX-5 and ESSX-M Service Wire Center Lines, Rates  For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop,  Intercom And Features, Per Line  Special Assembly, Digital ESSX-S are Greater Than 2.5 Miles,  Includes Loop, Intercom And Features, Per Line  Special Assembly, Distance Charges For Airline Mileage From The Network		! 	p			
NON-BASIC NON-BA				war and the second of the second		
NON-BASIC  WBBP6 WBBP7  NON-BASIC  NON-BASIC  NON-BASIC  NON-BASIC  NON-BASIC  NON-BASIC  WBBP8 Special Assembly, Each Main Station Wire Center Line Per Line, 2.5 Miles  Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles  WBBP9  Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles  NON-BASIC  NON-BASIC  WBBPA Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles  WBBPB  NON-BASIC  Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles  WBBPB  NON-BASIC  Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main  Station Line (Replaces USOC ZZ6XD)  WEEGH  Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates  For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop,  Intercom And Features, Per Line  WEEHE  Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates  For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles,  Includes Loop, Intercom And Features, Per Line  Distance Charges For Airline Mileage From The Network						
NON-BASIC  NON-BASIC			1	WORDS	ATP TO THE STORY AND A SECTION OF A SECTION	
NON-BASIC  WBBP8  Special Assembly, Each Main Station Wire Center Line Per Line, 3 Miles  WBBP9  Special Assembly, Each Main Station Wire Center Line Per Line, 3.5 Miles  NON-BASIC  WBBPA  Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles  WBBPB  NON-BASIC  Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main  Station Line (Replaces USOC ZZ6XD)  WEEGH  Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates  For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop,  Intercom And Features, Per Line  WEEHE  Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates  For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles,  Includes Loop, Intercom And Features, Per Line  NON-BASIC  WFFU6  Special Assembly, Distance Charges For Airline Mileage From The Network	NON-BASIC	ļ				
NON-BASIC  NON-BASIC	the second second			.WBRP8		
NON-BASIC  WBBPA WBBPB  Special Assembly, Each Main Station Wire Center Line Per Line, 4 Miles  WBBPB  Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  WCC4M Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main  Station Line (Replaces USOC ZZ6XD)  WEEGH Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WEEHE Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WFFU6 Special Assembly, Distance Charges For Airline Mileage From The Network			i.			
NON-BASIC  Special Assembly, Each Main Station Wire Center Line Per Line, 5.5 Miles  WCC4M  Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main  Station Line (Replaces USOC ZZ6XD)  WEEGH  Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WEEHE  Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WFFU6  Special Assembly, Distance Charges For Airline Mileage From The Network				A company of the comp	gaaling a data on the contract of the contract	
NON-BASIC  WCC4M  Special Assembly, ESSX Service/Digital ESSX Service Intercom Per Main Station Line (Replaces USOC ZZ6XD)  WEEGH  Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WEEHE  Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WFFU6  Special Assembly, Distance Charges For Airline Mileage From The Network	NON-BASIC		1	WBBPB		
WEEGH Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates For Years 1 And 2 (Valid For 24 Months), Up To 2.5 Miles, Includes Loop, Intercom And Features, Per Line WEEHE Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line WFFU6 Special Assembly, Distance Charges For Airline Mileage From The Network				WCC4M		
NON-BASIC  Intercom And Features, Per Line  WEEHE Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line  WFFU6 Special Assembly, Distance Charges For Airline Mileage From The Network	THOIR DASIC	i	<u></u>	WEEGH	Special Assembly, ESSX-S and ESSX-M Service Wire Center Lines, Rates	
WEEHE Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates For Years 1 And 2 (valid for 24 months) Lines, Greater Than 2.5 Miles, Includes Loop, Intercom And Features, Per Line WFFU6 Special Assembly, Distance Charges For Airline Mileage From The Network	NON-BASIC				Intercom And Features, Per Line	
NON-BASIC  Includes Loop, Intercom And Features, Per Line  WFFU6  Special Assembly, Distance Charges For Airline Mileage From The Network			1	WEEHE	Special Assembly, Digital ESSX-S and ESSX-M Service Wire Center, Rates	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	NON-BASIC	ļ		WEELI6	Includes Loop, Intercom And Features, Per Line	k
	NON-RASTO			. 111 1 00		

BASIC/	E . 2-	# 35 E T T	i di la		June 2006 I	n Service Oty
NON- BASIC	<u>Line</u> <u>Code</u>	Service Category	USOC	<u>USOC Description</u>	Service Category Oty	Class of Service Oty
NON-BASIC			WOONS WPPVK	Special Assembly, see chart for description, loaded from CSS/PPS Special Assembly, ISDN Basic Service Options, ISDN 2B+D, B Channels,		
NON-BASIC			VVEFVI	Voice And D Channel, Signaling U Interface Card, Each (Low Volume)		
NON-BASIC		İ	WTTMG	Special Assembly, Automatic Call Distribution (ACD), Agent Position Each		
			WUUH3			
NON-BASIC				Special Assembly, ACD On 2500 Sets, Message Waiting Per Line (WUUH3)		
NON-BASIC			WUUNO	Special Assembly, Intercom And Wire Center Lines Special Assembly, Distance Charges For Airline Mileage From The Network		
			WUUUK	Interface Location To The Serving Central Office, Each ESSX Main Station		
NON-BASIC				Line In Digital System, 8 Miles		
NON-BASIC			WUURZ	Special Assembly, Wire Center Lines, 7 Miles, Each	1	
	: 		WWWAC	Special Assembly, Distance charges for airline mileage from the network interface location to the serving central office, each digital ESSX@ main		
NON-BASIC				stationline, large, 5.5 airline miles		
			WWWAD	Special Assembly, Distance charges for airline mileage from the network interface location to the serving central office, each digital ESSX@ main		
NON-BASIC			!	stationline, large, 6 airline miles		
		i	WWWAE	Special Assembly, Distance charges for airline mileage from the network interface location to the serving central office, each digital ESSX@ main		
NON-BASIC	-		WWWAF	stationline, large, 6.5 airline miles  Special Assembly, Distance charges for airline mileage from the network		
NON-BASIC			. *******	interface location to the serving central office, each digital ESSX@ main stationline, large, 7 airline miles		
NON BASIC			WWWAG	Special Assembly, Distance charges for airline mileage from the network interface location to the serving central office, each digital ESSX@ main		
NON-BASIC		1		stationline, large, 7.5 airline miles		
NON-BASIC		1	WXXA5	Special Assembly, Each Main Station Wire Center Line, 1/4 Mile		
NON-BASIC			WXXA6	Special Assembly, Each Main Station Wire Center Line, 1/2 Mile		
NON-BASIC			WXXAA	Special Assembly, Each Main Station Wire Center Line, 2 Miles		
NON-BASIC			WXXAB	Special Assembly, Each Main Station Wire Center Line, 2.5 Miles		
NON-BASIC	: 	of E	WXXAC	Special Assembly, Each Main Station Wire Center Line, 3 Miles		
NON-BASIC			WXXAD	Special Assembly, Each Main Station Wire Center Line, 3.5 Miles		
NON-BASIC		i	WXXAH WXXAK	Special Assembly, Each Main Station Wire Center Line, 5.5 Miles Special Assembly, Each Main Station Wire Center Line, Terminates In		
NON-BASIC			WAX	Electronic Telephone Set, 1/4 Mile		
NON-BASIC	ī		ZZ3VO	Special Assembly, Has in-svc 3/94, description being researched	-	
NON-BASIC			ZZ3YC	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YD	Special Assembly, Has in-svc 3/94, description being researched	7	
NON-BASIC			ZZ3YE	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC	1		ZZ3YS	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YT	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YU	Special Assembly, has in-svc		
NON-BASIC			ZZ3YV	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC	·		ZZ3YW	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YX	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YY	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ3YZ	Special Assembly, Has in-svc 3/94, description being researched		
NON-BASIC			ZZ4Y1 ZZ6U1	Special Assembly, Has in-svc 3/95, description being researched Special Assembly, ESSX Station Lines (Includes 1/2 mile loop, intercom		
NON-BASIC	į		ZZ6U2	and Features), Each		
	İ		22002	Special Assembly, ESSX Station Lines Equipped With Customer Provided		
NON-BASIC	800	ESSX LIN	ES Line Count	Electronic Telephone Sets (Includes 5 Mi Loop, Intercom And Features)	-	
ļ						
	810	MULTISE	RV PLUS LINE	<b>S</b>		
NON-BASIC	 	·	M4LF3	Station links, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)		
NON-PASTO			M4LF6	Station links, flat rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)		
NON-BASIC			M4LF7	Station links, flat rate, for provisioning in a different wire center, for		
NON-BASIC		1	<u> </u>	electronic telephone set/M5316 (DMS-100 only)		

MALPA Station links, terminated on MegalLink(r) service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, MegalLink(r) Plus service, Dr. Station links, for 800 service Termination, fist rate, each south links, for 800 service Termination, fist rate, each south links, for 800 service Termination, fist rate, each south links, terminated on electronic business sets/MS009, DMS-100 only, fist rate, each south links, terminated on electronic business sets/MS009, DMS-100 only, fist rate, each south links, terminated on electronic business sets/MS009, DMS-100 only, fist rate, each south links, terminated on electronic business sets/MS009, DMS-100 only, fist rate, each south links, terminated on electronic business sets/MS0209, DMS-100 only, fist rate, each south links, terminated on electronic business sets/MS012, DMS-100 only, fist rate, each south links, fist rate, each south links, terminated on electronic business sets/MS012, DMS-100 only, fist rate, each south links, f						Page 13 of
NON-BASIC NON-BA	BASIC/	K				June 2006 In Service Oty
MHLF9 Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service, LiphtGate(r) service, or Equivalent Service, Flat rate (MHLFB Station links, MHLFB STATION STATIAN STATION STATION STATION STATION STATION STATION STATION STATIO	NON-	5 - 40 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	4. 4. 4.	USOC	<u>USOC Description</u>	Category Service Ofv
NON-BASIC NON-BA	****			M4LF9		
NON-BASIC NON-BASIC MHLFG Station links, for trate, each Station links, for trate, each Station links, for trate, each Station links, for trate, each Station links, for trate, each Station links, for trate, each Station links, for trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, some station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, convip, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, file trate, each Station links, for provisioning in a different wire center, for Electronic Business Station links, for trave, terminated on electronic telephone set/M5208 (DMS-100 only) Station links, expended with Caller ID and Message Waiting Lamp Indication, Station links, equipped with Caller ID and Message Waiting Lamp Indication, DMS-100 only) Multi-Serv, station link, file trate, terminated on electronic telephone set/M5216 (DMS-100 only) Multi-Serv, station link, file trate, terminated on electronic telephone set/M5216 (DMS-100 only) Multi-Serv, station link, file t	NON-BASIC		:			
NON-BASIC NON-BA	and the second second			M4LFA	Fee All Control of the Control of th	
MALEC Station links, terminated on electronic business sets/PSET, DMS-100 only, first rate, each station links, terminated on electronic business sets/M5009, DMS-100 only, first rate, each station links, terminated on electronic business sets/M5209, DMS-100 only, first rate, each only, first rate,	The first of the second of the				· ····································	
MALED Station links, terminated on electronic business sets/M5009, DM5-100 only, flat rate, each only. Flat ra	<u>121</u> 111 22 22 2			and the second second	more than the first contribution of the contri	
NON-BASIC NON-BA	NON-BASIC				flat rate, each	
NON-BASIC NON-BA	NON-BASIC	I		M4LFD	· · · · · · · · · · · · · · · · · · ·	
NON-BASIC NON-BA				M4LFE	Station links, terminated on electronic business sets/M5209, DMS-100	
NON-BASIC NON-BA				M4LFF	Station links, terminated on electronic business sets/M5112, DMS-100	
NON-BASIC NON-BA	NON-BASIC	:		M4LFG		
NON-BASIC M4LPH Station links, equipped with Caller ID, each, flat rate with M4LPJ Station links, equipped for Message Walting Lamp Indication, DMS-100 only, flat rate, each Station links, for provisioning in a different wire center, for Electronic Business Sets/MS209, DMS-100 only, flat rate, each Station links, for provisioning in a different wire center, for Electronic Business Sets/MS209, DMS-100 only, flat rate, each Station links, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only). Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only). Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only). Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only). Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only). Station links, flat rate, each Station links, flat rate, each Station links, flat rate, each Station links, equipped with Caller ID and Message Walting Lamp Indication, DMS-100 only, flat rate, each Station links, equipped with Caller ID, each, message rate.  MULTISERV LINES  MULTISERV LINES  MULTISERV LINES Line Count Total  MULTISERV LINES LINES Line Count Total  MULTISERV LINES Line Count Total  M	NON-BASIC		į			
NON-BASIC NON-BASIC M4LFM Station links, for provisioning in a different wire center, flat rate, each M4LFQ Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209, DMS-100 only, flat rate, each (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LSA Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LSA Station links, message rate, each Station links, equipped with Caller ID and Message Waiting Lamp Indication, DMS-100 only)  MULTISERY PLUS LINES Line Count Total  820 MULTISERY PLUS LINES Line Count Total  820 MULTISERY LINES MultiSery, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  MILF9 MultiSery, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, UghtGate(r) service, or Equivalent Services  MILFA MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, each MultiSery, station link, flat rate, epulpped with Caller ID MultiSery, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiSery, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiSery, station link, flat rate, epulpped with Caller ID MultiSery, station link, flat rate, equipped with Caller ID MultiSery, station link, flat rate, equipped with Caller ID MultiSery, station link, flat rat				M4LFH		
NON-BASIC NON-BASIC NON-BASIC M4LFM Station links, for provisioning in a different wire center, flat rate, each Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209, DMS-100 only, flat rate, each (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LSA Station links, gloupped with Caller ID and Message Waiting Lamp Indication, DMS-100 only, flat rate, each M4LSA Station links, equipped with Caller ID, each, message rate  820 MULTISERY PLUS LINES Line Count Total  820 MULTISERY LINES MultiSery, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  M1LF9 MultiSery, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  M1LF9 MultiSery, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  M1LF9 MultiSery, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  M1LF9 MultiSery, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, UghtGate(r) service, or Equivalent Services  M0N-BASIC M1LFA MultiSery, station link, flat rate, each Miltip MultiSery, station link, flat rate, each Miltip MultiSery, station link, flat rate, equipped with Caller ID Miltip MultiSery, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiSery, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiSery, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiSery, station link, flat rate, terminated on electronic telephone set/M508					en la recentación de la collectual de la conservación de la conservación de la conservación de la conservación	
NON-BASIC NON-BA	NON-BASIC					
NON-BASIC NILFB MILFB	VON-BASIC			M4LFM	Station links, for provisioning in a different wire center, flat rate, each	
MALFT Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)  MALFU Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)  MALFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  MALFU Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)  NON-BASIC M4LSA Station links, equipped with Caller ID and Message Waiting Lamp Indication, DMS-100 only) flat rate, each  M4LSA Station links, equipped with Caller ID, each, message rate  810 MULTISERY PLUS LINES Line Count Total  820 MULTISERY LINES  MILF3 MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  MultiServ, station link, flat rate, terminated on MegaLink(r) service, or Equivalent Services  NON-BASIC MILFA MultiServ, station link, flat rate, terminated on MegaLink(r) service, or Equivalent Services  MILFA MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, each  MultiServ, station link, flat rate, equipped with Caller ID  MultiServ, station link, flat rate, equipped with Caller ID  MultiServ, station link, flat rate, equipped with Caller ID  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, equipped with Caller ID  MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  MultiServ, station link, flat rate, terminated on electro				M4LFQ		
(DMS-100 only)   Station links, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)   Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)   Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)   Station links, equipped with Caller ID and Message Waiting Lamp   Indication, DMS-100 only, flat rate, each   Station links, message rate, each	ION-BASIC			<u> </u>		
CMS-100 only	NON-BASIC				(DMS-100 only)	
NON-BASIC NON-BA	NON-BASIC			M4LFU		
NON-BASIC MULTISERV LINES MultiServ, station link, flat rate, each service, light Service, or Equivalent Services MultiServ, station link, flat rate, each service, light Service, or Equivalent Services MultiServ, station link, flat rate, each service, Light Service, or Equivalent Services MultiServ, station link, flat rate, terminated on MegaLink(r) service, or Equivalent Services MultiServ, station link, flat rate, terminated on MegaLink(r) service, or Equivalent Services MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services MultiServ, station link, flat rate, each NON-BASIC MultiServ, station link, flat rate, each MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  NON-BASIC MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, for provisioning in a different wire center MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/MS008 (DMS-100 only)  NON-BASIC MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/MS008 (DMS-100 only)  MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Caller ID MultiServ, station link, message rate, equipped with Ca	NON-BASIC			M4LFV		
M4LSA Station links, message rate, each M4LSA Station links, equipped with Caller ID, each, message rate  MULTISERV PLUS LINES Line Count Total  820 MULTISERV LINES  M1LF3 MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  M1LF9 MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC M1LFA MultiServ, station link, flat rate, 800 Service termination, each M1LFH MultiServ, station link, flat rate, equipped with Caller ID M1LFH MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  NON-BASIC M1LFA MultiServ, station link, flat rate, for provisioning in a different wire center M1LFR MultiServ, station link, flat rate, for provisioning in a different wire center M1LFR MultiServ, station link, flat rate, for provisioning in a different wire center M1LFR MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  NON-BASIC M1LFA MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  M1LFT M1LSA M1LSA M1LSER-100 only)  M1LSA M1LSA M1LSA M1LSER-100 only M1LSA M1LSER-100 only M1LSER-100 only M1LSA M1LSER-100 only M1LSER-1			ii	M4LFW	Station links, equipped with Caller ID and Message Waiting Lamp	
NON-BASIC   MULTISERV PLUS LINES   Station links, equipped with Caller ID, each, message rate						
MULTISERY LINES						-
MULTISERV LINES  MILF3  MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC  NON-BASIC  MILFA  MultiServ, station link, flat rate, each  MULFH  MultiServ, station link, flat rate, equipped with Caller ID  MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  MON-BASIC  NON-BASIC  MILFM  MultiServ, station link, flat rate, for provisioning in a different wire center MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MULSA  MULSA  MULSA  MULTISERV LINES Line link, message rate, equipped with Caller ID  Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)	NON-BASIC	040			to compress the state of the compression of the compression of the control of the control of the compression	
MON-BASIC  M1LF3  MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DM5-100 only)  MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC  NON-BASIC  M1LFA  MultiServ, station link, flat rate, each  NON-BASIC  M1LFB  MultiServ, station link, flat rate, equipped with Caller ID  M1LFI  M		810 M	IOL I ISEK	V PLUS LINES	Line Count Total	•
MON-BASIC  M1LF3  MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)  MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC  M1LFA  MultiServ, station link, flat rate, each  NON-BASIC  M1LFB  MultiServ, station link, flat rate, 800 Service termination, each  M1LFI  M1LFJ  M1LFJ  M1LFJ  M1LFJ  M1LFJ  M1LFJ  M1LFS  M1LFM		820 N	AULTISER	VLINES		
MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC NON-BASIC MILFA MultiServ, station link, flat rate, each NON-BASIC MILFH MultiServ, station link, flat rate, equipped with Caller ID MILFI MILFJ MILFS					MultiServ, station link, flat rate, terminated on electronic telephone	
MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services  NON-BASIC M1LFA MultiServ, station link, flat rate, each  NON-BASIC M1LFB MultiServ, station link, flat rate, equipped with Caller ID  NON-BASIC M1LFH MultiServ, station link, flat rate, equipped with Caller ID  NON-BASIC M1LFM MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  NON-BASIC M1LFM MultiServ, station link, flat rate, for provisioning in a different wire center M1LFM MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  NON-BASIC M1LFT MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  NON-BASIC M1LSA MultiServ, station link, message rate, equipped with Caller ID MULXA Back-to-back trunks to work in connection with 1AESS System Communication toll guide establishment (no rate)  NON-BASIC MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  820 MULTISERV LINES Line Count Total  830 MISC. OTHER  91L 911 emergency reporting service, basic service code for 911 service, non	NON-BASIC			M11 F9		
NON-BASIC NON-BA	!				${\sf MagaLink}(r) \ {\sf Plus} \ {\sf service}, \ {\sf MegaLink}(r) \ {\sf LightGate}(r) \ {\sf service}, \ {\sf or}$	
NON-BASIC NON-BA						
NON-BASIC  MILFH MultiServ, station link, flat rate, equipped with Caller ID MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  MILFM  NON-BASIC  MULTISERV LINES Line  MultiServ, station link, flat rate, for provisioning in a different wire center MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MILFT  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MULFT  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M5112 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provisioning in a different wire center for electronic business set/M512 (DMS-100 only)  MultiServ, station link, flat rate, for provision						
MON-BASIC  MON-BASIC  MILFM  MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)  MILFM  MultiServ, station link, flat rate, for provisioning in a different wire center MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MILFT MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  NON-BASIC MILSA MultiServ, station link, message rate  NON-BASIC MILSH MultiServ, station link, message rate, equipped with Caller ID MULXA Back-to-back trunks to work in connection with 1AESS System Communication toll guide establishment (no rate)  NON-BASIC MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  MULXB System Communication trunk termination (no rate)  MULXB System Communication trunk termination (no rate)	1 Table 1 Table 1 Table 1 Table 1	į.				
NON-BASIC  NON-BASIC	NON-BASIC					
NON-BASIC  NON-BASIC  MILFR  MultiServ, station link, flat rate, for provisioning in a different wire center MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  MILFT  MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  NON-BASIC  NON-BASIC  MILSA  MultiServ, station link, message rate NULXA  MultiServ, station link, message rate, equipped with Caller ID  MULXA  MultiServ, station link, message rate, equipped with Caller ID  MULXA  Back-to-back trunks to work in connection with 1AESS System  Communication toll guide establishment (no rate)  MULXB  Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB  MULTISERV LINES Line  Count Total  MISC. OTHER  91L  911 emergency reporting service, basic service code for 911 service, non	NON-BASIC	!				
M1LFR MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)  M1LFT MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  NON-BASIC M1LSA MultiServ, station link, message rate NON-BASIC M1LSH MultiServ, station link, message rate, equipped with Caller ID  MULXA Back-to-back trunks to work in connection with 1AESS System  Communication toll guide establishment (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Sack-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)						
M1LFT MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)  M1LSA MultiServ, station link, message rate  M1LSH MultiServ, station link, message rate, equipped with Caller ID  MULXA Back-to-back trunks to work in connection with 1AESS System  Communication toll guide establishment (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  MULTISERV LINES Line Count Total  MISC. OTHER  91L 911 emergency reporting service, basic service code for 911 service, non	NON-BASIC					
NON-BASIC NON-BA	VON-BASIC			M1LFT	rando de caracterista de la constanción de constanc	
NON-BASIC M1LSA MultiServ, station link, message rate  NON-BASIC M1LSH MultiServ, station link, message rate, equipped with Caller ID  MULXA Back-to-back trunks to work in connection with 1AESS System  Communication toll guide establishment (no rate)  MULXB Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  820 MULTISERV LINES Line Count Total  830 MISC. OTHER  91L 911 emergency reporting service, basic service code for 911 service, non	NON-BASIC					
NON-BASIC M1LSH MULXA Back-to-back trunks to work in connection with 1AESS System Communication toll guide establishment (no rate)  NON-BASIC NON-BASIC NON-BASIC  MULXB Back-to-back trunks to work in connection with 1AESS System Communication trunk termination (no rate)  820 MULTISERV LINES Line Count Total  830 MISC. OTHER 91L 911 emergency reporting service, basic service code for 911 service, non			. i.		CONTRACTOR OF THE CONTRACTOR O	
NON-BASIC  NON-BASIC  MULXB  Back-to-back trunks to work in connection with 1AESS System  Communication trunk termination (no rate)  820  MULTISERV LINES Line  Count Total  830  MISC. OTHER  91L  911 emergency reporting service, basic service code for 911 service, non				M1LSH	MultiServ, station link, message rate, equipped with Caller ID	
NON-BASIC  820 MULTISERV LINES Line Count Total  830 MISC. OTHER  91L 911 emergency reporting service, basic service code for 911 service, non	NON-BASIC				Communication toll guide establishment (no rate)	
820 MULTISERV LINES Line Count Total  830 MISC. OTHER  91L 911 emergency reporting service, basic service code for 911 service, non	NON-BASTC			HOLAD	•	
91L 911 emergency reporting service, basic service code for 911 service, non		820 M	1ULTISER	V LINES Line	A COMPANY OF THE PARTY OF THE P	
91L 911 emergency reporting service, basic service code for 911 service, non		830 M	ATSC OTH	FD		
		ODU M			911 emergency reporting service, basic service code for 911 service, pop	
	NON-BASIC				PBX	
91M 911 emergency reporting service 911 line, without instrument, non-PBX, NON-BASIC obsolete	NON-RASIC		31	91M :		
NON-BASIC TGZ 911 emergency reporting service, 911 trunk	management of the second of th			TGZ	The contract of the contract o	
NON-BASIC 1DCVX Local access channel, dial access, voice	was one person and an extension of the second				the common Terms of an Associated Theorems and the common and the	

· · · · · · · · · · · · · · · · · · ·					Page 14 of
BASIC/ NON- BASIC	Line Code	Service Category	USOC	<b>USOC Description</b>	June 2006 In Service Oty Service Category Oty Class of Service Oty
			ASL	Public Announcement Service, network usage, measured rate, modification of 557-B switchboard to accommodate interconnection of CO lines with	
NON-BASIC				radio channels of MCC	
NON-BASIC		:	DHK1M	AccuPulse Digital Switched Service access line, two-wire	
NON-BASIC		1	DHK4M	AccuPulse Digital Switched Service access line, four-wire	
			E8K	E911 service features, per 1000 access lines served, additional (optional)	
NON-BASIC				E911 exchange line terminating at PSAP, each	
NON-BASIC			FDKXE	AccuPulse Digital Switched Service remote access line two-wire	
		1	FFLT6	Restructured, official, measured foreign exchange service intrastate	
NON-BASIC				intraLATA interexchnage via BSCN transport	-
NON DACIC		1	FFLTF	Restructured, official, measured foreign exchange service intrastate	•
NON-BASIC			FFLTS	interLATA interexchange Restructured, official, measured foreign exchange service intrastate	
NON-BASIC		1	11613	intraLATA interexchange	
NOIT DASIC		•	NQPCA	MegaLink Channel Service, per NAR line or trunk, inward Trunk	
NON-BASIC				Termination, Call Content Channel for CALEA	
NON-BASIC			TF81X	Mobile measured inward trunk (Radio Common Carriers) inward only	
NON-BASIC			W1MSX	IntraLATA only 800 Service (Option 800 Service)	
NON-BASIC			WBB4Q	Special Assembly,	_
			WBBLC	Special Assembly, AccuPulse Service, Loop Extension Capability Per Access	
NON-BASIC		ļ		Line	
NON BACTO			WBBNC	Special Assembly, Network Access Limiter (LNG), Per Network Access	
NON-BASIC		l	WCCO1	Register Special Assembly, Distance Charges For Airline Mileage From The Network	
			WCCQJ	Interface Location To The Serving Central Office, Each Digital ESSX Main	
NON-BASIC				Station Line, 7.5 Miles	
NOIT DADIC		1	WCCQL	Special Assembly, Distance Charges For Airline Mileage From The Network	
				Interface Location To The Serving Central Office, Each Digital ESSX Main	
NON-BASIC				Station Line, 12 Miles	
			WCCWA	Special Assembly, Distance Charges For Airline Mileage From The Network	
İ				Interface Location To The Serving Central Office, Each Digital ESSX Main	
NON-BASIC		<u></u>		Station Line, 7.5 Miles	
			WCCWB	Special Assembly, Distance Charges For Airline Mileage From The Network	
NON BACTO				Interface Location To The Serving Central Office, Each Digital ESSX Main	
NON-BASIC			WEE1Z	Station Line, 9.5 Miles Special Assembly, AccuPulse Service Arrangement, Per Line Within	
NON-BASIC			AACCIZ	AccuPulse Normal Serving Area	
MOIN BASIC			WEE2S	Special Assembly, Four-Wire AccuPulse Service Arrangement, Per Access	
NON-BASIC				Line	
			WEEJK	Special Assembly, Four-wire AccuPulse@ Service arrangement, per access	
NON-BASIC				line	
			WEEJL	Special Assembly, Four-wire AccuPulse@ Service access lines, per access	
NON-BASIC				<u>line                                    </u>	
NON BACTO			WEEU7	Special Assembly, Four-Wire AccuPulse Service Arrangement, Per Access	
NON-BASIC			WGGLT	Line Special Assembly, Digital ESSX@ Service, medium wire center lines,	
NON-BASIC			WGGLI	Special Assembly, Digital ESSX@ Service, medium wire center lines, greater than 5 miles, up to 7.5 miles each	
NON-BASIC			WGGMX	Special Assembly, Wire center lines, (loop and intercom), each	
			WMM6A	Special Assembly Four-Wire AccuPulse□ Service Arrangement, Per Access	
NON-BASIC				Line 6)	
			WMM6B	Special Assembly Four-Wire AccuPulse□ Service Access Lines, Per Access	
NON-BASIC		: 		Line	
			WMMB9	Special Assembly Four-Wire AccuPulse□ Service Access Lines, Per Access	
NON-BASIC				Line	
			WMMCK	Special Assembly Distance Charges for Airline Mileage from The Network	
NON-BASIC				Interface Location to The Serving Central Office, Each Digital ESSX Main Station Line 8.5 - 9.0 Miles	
NON-BASIC		: 1	WMMN7	Special Assembly Four-Wire AccuPulse□ Service Access Lines Located At	
NON-BASIC			**1:0:01//	10623 NW 12 Street, Miami, Fl, Per Access Line	
		!	WMMTE	Special Assembly Distance Charges for Airline Mileage from The Network	
!			-	Interface Location to The Serving Central Office, Each Digital ESSX-VS Main	
NON-BASIC				Station lines 8.0, 8.5 Miles	
		į	WMMTS	Special Assembly Four-Wire AccuPulse□ Service Access Lines, Located	
NON-BASIC		i		9200 NW 13th St, Per Access Line	

	- 8 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 - x 10 x 3 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1	Table of the London State of the London	Page 15 or
BASIC/ NON- BASIC	Line Service Code Catego		USOC Description	June 2006 I Service Category Oty	n Service Otv Class of Service Otv
<u> 188 - &gt; CA 3.1</u>	<u> </u>	WNNDU	Special Assembly, MegaLink@ channel service, central office feature	OIV	S. 346
NON-BASIC			actiation for ESSX@ ISDN Service, per first feature activated		
		WNNDV	Special Assembly, MegaLink@ channel service, central office feature		
NON-BASIC			actiation for ESSX@ ISDN Service, per each additional feature activated		
:		WPPJG	Special Assembly, each EDS line (includes wire center lines up to 1 mile		
NON-BASIC			and Touch-Tone)		
	i	WPPKL	Special Assembly, AccuPulse Service Arrangement, Per Line Within		
NON-BASIC		WDDDD	AccuPulse Normal Serving Area		
NON-BASIC		WPPPR	Special Assembly, Each Additional Group Of 20 Non-Consecutive DID Numbers, Each DID Number		
TOTT DAGE		WUUK2	Special Assembly, Each EDS Line (Includes 3.25 Mile Loop And Touch-		
NON-BASIC			Tone)		
		WVVBE	Special Assembly, Four-Wire AccuPulse□ Service Access Lines, Per Access		
NON-BASIC			Line, Located 3000 Old Chemstrand Road		
		WVVD4	Special Assembly, Customer connection to frame relay, minimum of 1		
			required, per fast packet exchange line 64 Kbps DS0), each (USOC FRF64 &		
NON-BASIC	į		2UN64) Special Assembly Dictance Charges for Airling Mileage from The Serving		
	!	WVVWH	Special Assembly, Distance Charges for Airline Mileage from The Serving Central Office to The Network Interface At 9001 SW Busch Street 8.5 Miles		
NON-BASIC	İ		Each		
14014 DUDIC		wwwa8	Special Assembly, Four-wire AccuPulse@ Service access lines, per access		
NON-BASIC	!		line		
		WWWB3	Special Assembly, Distance charges for airline mileage from the network		
			interface location to the serving central office, each Digital ESSX@ main		
NON-BASIC			station line/very small, 9.5 miles		
NON-BASIC		WWWEG	Special Assembly, Two-way DID trunk for MSP, per termination		
		WWWHP	Special Assembly, Distance charges for airline mileage from the network		
NON-BASIC			interface location to the serving central office, each Digital ESSX@ main station line, 8 miles		
NON-BASIC		ZZ4Y2	Special Assembly, Has in-svc 3/95, description being researched		
11011 0/1020	830 MISC. (	OTHER Line Coun			
	835 UNE LI				
NON-BASIC		U1L2X	Unbundled ISDN BRI Loop, 2 wire		
NON-BASIC		UAL2W	Unbundled ADSL loop 2 wire without manual service inquiry and facility reservation		
NON-DASIC		UAL2X	Unbundled ADSL loop 2 wire including manual service inquiry and facility		
NON-BASIC		OALLEA	reservation		
		UCL2L	Unbundled Copper Loop - Non Loaded, 2-Wire Unbundled Copper		
			Loop/Long (greater than 18K FT), including manual service inquiry and		
NON-BASIC	40.00		facility reservation		
		UCL2W	Unbundled Copper Loop - Non Loaded, 2-Wire Loop/Long (greater than		
NON-BASIC		LICIAL	18K FT), without manual service inquiry and facility reservation	-	
		UCL4L	Unbundled Copper Loop - Non Loaded, 4-Wire Unbundled Copper Loop/Long (greater than 18K FT), including manual service inquiry and		
NON-BASIC			facility reservation		
		UCL4O	Unbundled Copper Loop - Non Loaded, 4 wire Loop/Long (greater than		
NON-BASIC			18K FT), without manual service inquiry and facility reservation		
		UCL4S	Unbundled Copper Loop - Non Loaded, 4-Wire Unbundled Copper		
			Loop/Short(equal to or less than 18K FT), including manual service inquiry		
NON-BASIC		1101 1111	and facility reservation		
NIONI, PACTO		UCL4W	Unbundled Copper Loop - Non Loaded, 4-Wire Loop/Short(equal to or less than 18K ET), without manual service inquiry and facility recognition		
NON-BASIC		UCLPB	than 18K FT), without manual service inquiry and facility reservation Unbundled Copper Loop - Non Loaded, 2-Wire Unbundled Copper		
		OCLFD	Loop/Short(equal to or less than 18K FT), including manual service inquiry		
NON-BASIC			and facility reservation		
		UCLPW	Unbundled Copper Loop - Non Loaded, 2-Wire Loop/Short(equal to or less		
NON-BASIC			than 18K FT), without manual service inquiry and facility reservation		
NON-BASIC		UDC2X	Unbundled Universal Digital Channel Loop, 2-Wire		
NON-BASIC		UDL56	Unbundled Digital Loop, 56 Kbps		
NON-BASIC		UDL64	Unbundled Digital Loop, 64 Kbps		
NON-BASIC		UEAL2	Unbundled Voice Loop, 2 wire, loop start and ground start		
NON-BASIC		UEAL4	Unbundled Voice Loop, 4 wire, Loop Start and Ground Start		
NON-BASIC		UEAR2	Unbundled Voice Loop, 2 wire, Reverse Battery		

			1	4	Page 16
BASIC/ NON- BASIC	Line Code	Service Category	USOC	USOC Description	June 2006 In Service Ot Service, Category Oty  Class of Service Ot
<u></u>	- L		UECD1	Unbundled Combination Voice Loop, 2-Wire Direct Inward Dialing (DID)	
NON-BASIC			: .UECF2	Loop Unbundled Combination Voice Loop, SL2, FX/FCO 2-Wire Voice Grade	
NON-BASIC			1.	Design Loop	
NON-BASIC			UECS1	Unbundled Combination Voice Loop, SL 1 Centrex (non-design)	
NON-BASIC			UEPA1	Unbundled Exchange Ports, 2-Wire Voice Florida Residence Extended Dialing Plan with Caller ID Capability	
			UEPA8	Unbundled Exchange Ports, 2-Wire Voice Florida Residence Extended Dialing Plan without Caller ID Capability	
NON-BASIC			UEPA9	Unbundled Exchange Ports, 2-Wire Voice Florida Residence Area Calling	
NON-BASIC			UEPAF	Plan and non-Caller ID Capable Unbundled Exchange Ports, 2-Wire Voice Florida Residence Area Calling	
NON-BASIC			UEPAP	with Caller ID Unbundled Exchange Ports, 2-Wire Voice Residence Area Calling with	
NON-BASIC			UEPB1	caller ID	
NON-BASIC				Unbundled Exchange Ports, 2-Wire Business Incoming Only with Caller ID	) <u> </u>
NON-BASIC			UEPBC	Unbundled Exchange Ports, business ports equipped with Caller ID	
			UEPBE	Unbundled Exchange Ports, Business Incoming only without Caller ID capability	
NON-BASIC NON-BASIC			UEPBL	Unbundled Exchange Ports, measured, line assignable, business	
			UEPBM	Unbundled Exchange Ports, 2-Wire Voice Business Area Dialing Plus Port	
NON-BASIC				with Caller ID	-
NON-BASIC			UEPBO	Unbundled Exchange Ports, 2-Wire Business Outgoing Only	- •
NON-BASIC		ļ	UEPLD	Unbundled Exchange Ports, Unbundled PBX 2-Way LD Terminals Port Unbundled Exchange Ports, Unbundled Port/Loop Combination Element	-
NON-BASIC			UEPLX		
NON-BASIC			UEPP1 UEPPC		-
NON-BASIC		1	i.	Unbundled Exchange Ports, measured, line assignable, PBX combination	
NON-BASIC			UEPPO	Unbundled Exchange Ports, measured, line assignable, PBX outdial	
NON-BASIC			UEPRC	Unbundled Exchange Ports, residence ports equipped with Caller ID	
NON-BASIC			UEPRL UEPRM	Unbundled Exchange Ports, measured, line assignable, residence Unbundled Exchange Ports, 2-Wire Voice Residence Area Dialing Plus Por	t
NON-BASIC				with Caller ID	
NON-BASIC			UEPRO	Unbundled Exchange Ports, 2-Wire Residence Outgoing Only	
NON-BASIC			UEPXA UEPXD	Unbundled Exchange Ports, Unbundled PBX 2-Way Usage Port Unbundled Exchange Ports, Unbundled PBX LD Toll Terminal Switchboard	
NON-BASIC				Port Unbundled Exchange Ports, Unbundled PBX LD Toll Terminal Switchboard	
NON-BASIC		:	UEPXE	IDDD Capable Port	1
NON-BASIC			UEQ2X UHL2W	Unbundled Copper Loop, Non-Designed Non-Loaded, 2-Wire Unbundled HDSL loop 2 wire without manual service inquiry and facility	
NON-BASIC			UHL2X	reservation Unbundled HDSL loop 2 wire including manual service inquiry and facility	
NON-BASIC			UHL4W	reservation Unbundled HDSL loop 4 wire without manual service inquiry and facility	
NON-BASIC		4		reservation	
			UHL4X	Unbundled HDSL loop 4 wire including manual service inquiry and facility	
NON-BASIC			LICLOY	reservation	
NON-BASIC			USL2X	Unbundled DS1 Loop, Basic Rate ISDN 2-Wire DS1 Unbundled Loop	
NON-BASIC	835	UNE LINE	USLDC <b>S Line Count</b>	Unbundled DS1 Loop, 4-Wire DS1 Digital Combination Loop	
	040	TOTAL /TA	C ECCY LTA	IFC NO TOLL TERMY	
	840 860			IES, NO TOLL TERM) RS, W/ TOLL TERM)	
	920	RES HUNT	ING		
NON-BASIC	,,,,,,		HTG	Hunting/Rotary/Grouping Feature	
NON-BASIC			HTG	Hunting/Rotary/Grouping Feature	
יייייייייייייייייייייייייייייייייייייי	920	RES HUNT	ING Line Co	The state of the s	
				en particular de la composition de la composition de la composition de la composition de la composition de la c La composition de la composition de la composition de la composition de la composition de la composition de la	
	930	<b>BUS FLAT</b>	HTG		
NON-BASIC		i i	HTG	Hunting/Rotary/Grouping Feature	
			HTGSD	Hunting/Rotary/Grouping Feature Circuit Switched Data Call Hunting,	
NON-BASIC				each	

المحمدة			a brain		June 2006 I	n Service Otv
BASIC/ NON- BASIC	<u>Line</u> <u>Code</u>	Service Category	USOC	USOC Description	Service Category Oty	Class of Service Oty
NON-BASIC		4	HTG	Hunting/Rotary/Grouping Feature		
			HTGSD	Hunting/Rotary/Grouping Feature Circuit Switched Data Call Hunting,		
NON-BASIC				each		
	930	BUS FLAT	HTG Line Co	unt Total		
	940	BUS MESS	HTG	And the second of the second o		
NON-BASIC			HTG	Hunting/Rotary/Grouping Feature		
NON-BASIC			HTGMS	Hunting/Rotary/Grouping Feature used with business message service		
	940	BUS MESS	HTG Line Co			
	950	BUS MEAS	HTG			
			HTGNS	Hunting/Rotary/Grouping Feature used when access line is provided via		
NON-BASIC			<u> </u>	MegaLink ISDN Service NAR, business		
NON-BASIC		1	HTG	Hunting/Rotary/Grouping Feature		
NON-BASIC			HTG	Hunting/Rotary/Grouping Feature	_	
	950	BUS MEAS	HTG Line Co	ount Total		
	960	BUS MEAS	PLAN HTG			
NON-BASIC		1	HTGTR	Hunting/Rotary/Grouping Feature RegionServ Service		
	960	BUS MEAS	PLAN HTG L	ine Count Total		
	970	SUB-TOTA	L BUS HTG			

	Estimated Florida Storm Recovery Amount								
		Basic and Nonbas							
	( Acce	ss Line data as of	June 2006)						
			Revised*		Revised*		Revised*		
		Access	Access		Monthly	<u> </u>	Annual		
State		Lines	Lines		Revenue		Revenue		
FL	Residence Lines (incl Lifeline)	3,413,192	3,413,192	\$	1,706,596.00	\$	20,479,152		
FL		1,149,266	1,138,184	\$	569,092.00	\$	6,829,104		
FL		27,445	27,445	\$	13,722.50	\$	164,670		
FL		39,765	39,765	\$	19,882.50	\$	238,590		
FL		33,339	0	\$	_	\$	-		
FL	COCOTS Lines	4,131	4,131	\$	2,065.50	\$	24,786		
FL		243,529	11,378	\$	5,689.00	\$	68,268		
FL		468	468	\$	234.00	\$	2,808		
FL		2,436	2,436	\$	1,218.00	\$	14,616		
FL		61,492	30,746	\$	15,373.00	\$	184,476		
Total		4,975,063	4,667,745	\$	2,333,872.50	\$	28,006,470		
	Lifeline Lines	83,745	83,745	\$	41,872.50	\$	502,470		
Total Ex	cluding Lifeline Lines	4,584,000	\$	2,292,000.00	\$	27,504,000			
Highligh	ting denotes proprietary information	n							

#### June 2006

USOC MKT SUM(INSERV) Revised (cut in half)  1LDPZ R  1LDPZ W  1RSD2 R	
1LDPZ R 1LDPZ W 1RSD2 R	
1RSD2 R	
1RSD3 R	
1RSD3 W	
1RSD4 R	
1RSD5 R	
1RSD5 W	
1RSD6 R	
1RSD6 W	
1RSD9 R	
1RSD9 W	
ATA1F R	
ATA4F R	
ATA7F R	
ATA7M R	
ATAA1 R	
ATAA3 R	
ATAA4 R	
ATAA6 R	
ATAA7 R	
ATAAA R	
ATACM R	
ATACS R	
ATAEA R	
ATAG3 R	
ATAG4 R	
ATAG6 R	
ATANK R	
ATANM R	
ATANS R	
ATAT8 R	
ATAUS R	
ATAVK R	
ATAVM R	
ATAVS R	
FDKXE R	
FRH11 R	
FRH11 W	
FRH12 R	
FRH12 W	
FRH15 R	
FRH15 W	

### June 2006

USOC   MKT   SUM(INSERV)   Revised (cut in half)  FRH18		June	2006
FRH18 R FRH19 R FRH19 W FRH10 W FRH21 R FRH21 R FRH24 R FRH24 R FRH25 R FRH25 R FRH27 R FRH27 R FRH27 R FRH28 W FRH30 R FRH31 W FRH31 W FRH31 R FRH31 R FRH31 R FRH31 R FRH31 R FRH31 R FRH32 R FRH33 R FRH34 R FRH40 R FRH51 R FRH51 R FRH51 R FRH56 R FRH56 R FRH56 R FRH57 R FRH56 R FRH57 R FRH56 R FRH57 R FRH58 R FRH64 R FRH64 R FRH64 R FRH64 R FRH66 R FRH77 R FRH77 R FRH78 R FRH78 R FRH78 R FRH78 R FRH79	USOC	MKT	SUM(INSERV) Revised (cut in half)
FRH19			
FRH19 W FRH10 R FRH10 W FRH21 R FRH21 W FRH24 R FRH24 R FRH25 R FRH27 R FRH27 R FRH27 W FRH28 R FRH30 R FRH30 R FRH30 R FRH30 R FRH51 W FRH56 R FRH56 W FRH56 R FRH56 W FRH57 R FRH56 W FRH57 R FRH56 W FRH57 R FRH56 W FRH57 R FRH58 R FRH58 R FRH58 R FRH58 R FRH59 R FRH59 R FRH59 R FRH50 R FRH50 R FRH50 R FRH50 R FRH50 R FRH51 R FRH51 R FRH51 R FRH52 R FRH52 R			
FRH10 R FRH21 R FRH21 W FRH22 W FRH24 R FRH25 R FRH25 R FRH27 R FRH27 R FRH27 W FRH28 R FRH28 W FRH30 R FRH30 R FRH31 W FRH38 R FRH38 R FRH38 R FRH30 R FRH40 R FRH51 R FRH51 R FRH51 W FRH56 R FRH56 R FRH56 R FRH56 R FRH57 R FRH57 R FRH58 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH66 R FRH77 R FRH77 R FRH78 R FRH78 R FRH78 R FRH79			
FRH10 W FRH21 R FRH21 W FRH24 R FRH24 W FRH25 R FRH25 W FRH27 R FRH27 W FRH28 R FRH28 W FRH30 R FRH30 R FRH31 R FRH31 W FRH38 R FRH38 W FRH51 R FRH51 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH56 R FRH57 R FRH58 R FRH64 R FRH64 W FRH76 R FRH776 R FRH77 R FRH77 R FRH77 R FRH78 R FRH78 R FRH79			
FRH21			
FRH21 W FRH24 R FRH24 W FRH25 R FRH27 R FRH27 R FRH27 W FRH2M R FRH2M W FRH32 R FRH32 R FRH38 R FRH38 W FRH30 R FRH51 R FRH51 R FRH56 R FRH56 R FRH56 W FRH57 R FRH57 R FRH57 R FRH57 R FRH58 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH66 R FRH76 R FRH76 W FRH76 R FRH77 R FRH77 R FRH78 R FRH78 R FRH78 R FRH78 R FRH78 R FRH79			
FRH24			
FRH24 W FRH25 R FRH27 W FRH27 R FRH27 W FRH2M R FRH2M W FRH32 R FRH32 W FRH38 R FRH30 R FRH40 R FRH51 R FRH51 R FRH56 R FRH56 R FRH56 W FRH57 R FRH57 R FRH5M R FRH5M R FRH64 W FRH76 R FRH64 W FRH76 R FRH77 R FRH77 R FRH77 R FRH77 R FRH77 R FRH77 R FRH77 R FRH78 R FRH78 R FRH79			
FRH25 R FRH27 R FRH27 R FRH27 W FRH2M R FRH2M R FRH32 R FRH32 W FRH38 R FRH38 W FRH30 R FRH51 R FRH51 R FRH56 W FRH57 R FRH56 R FRH57 R FRH57 R FRH58 R FRH64 R FRH64 R FRH64 R FRH76 R FRH77 R FRH77 R FRH78 R FRH79			
FRH25 W FRH27 R FRH27 W FRH2M R FRH2M W FRH32 R FRH38 R FRH38 W FRH30 R FRH4O R FRH51 R FRH51 R FRH56 R FRH56 R FRH56 R FRH57 R FRH57 R FRH57 R FRH5M R FRH64 W FRH64 W FRH76 R FRH77 R FRH78 R FRH78 R FRH79			
FRH27			
FRH27 W FRH2M R FRH2M W FRH32 R FRH32 W FRH38 R FRH30 R FRH4O R FRH51 R FRH51 W FRH56 R FRH56 R FRH56 W FRH57 R FRH57 R FRH5M R FRH64 R FRH64 R FRH64 R FRH64 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH77 R FRH78 R FRH78 R FRH79 R FRH79 R FRH79 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH01 R FRH02 R		R	
FRH2M W FRH32 R FRH32 W FRH38 R FRH38 W FRH30 R FRH40 R FRH51 R FRH51 R FRH56 R FRH56 R FRH56 R FRH57 R FRH57 R FRH64 W FRH64 R FRH64 R FRH64 B FRH64 W FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH77 R FRH78 R FRH78 R FRH79 R FRH79 R FRH09 R FRH00 R FRH01 R FRH02 R			
FRH2M W FRH32 R FRH32 W FRH38 R FRH38 W FRH30 R FRH40 R FRH51 R FRH51 W FRH56 R FRH56 W FRH57 R FRH5M R FRH64 R FRH64 R FRH64 R FRH64 R FRH64 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH78 W FRH78 R FRHM3 R FRHM3 R FRHM3 R FRHM9 R FRHM9 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH01 R FRH01 R FRH02 R			
FRH32 R FRH32 W FRH38 R FRH38 W FRH30 R FRH40 R FRH51 R FRH51 W FRH56 R FRH56 W FRH57 R FRH5M R FRH64 R FRH64 R FRH64 R FRH68 R FRH76 R FRH76 R FRH76 R FRH76 R FRH76 R FRH78 R FRHM3 R FRHM3 R FRHM3 R FRHM9 R FRHM9 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH00 R FRH01 R FRH02 R			
FRH38 R FRH38 W FRH30 R FRH40 R FRH51 R FRH51 W FRH56 R FRH57 R FRH57 R FRH5M R FRH64 R FRH64 R FRH64 B FRH76 R FRH76 R FRH76 R FRHM3 R FRHM3 R FRHM3 R FRHM3 R FRHM0		R	
FRH38 W FRH30 R FRH40 R FRH51 R FRH51 W FRH56 R FRH57 R FRH57 R FRH5M R FRH64 R FRH64 R FRH64 W FRH76 R FRH76 W FRH76 R FRHM3 R FRHM3 R FRHM9 R FRHM9 R FRH00 R FRH00 R FRH00 R FRH00 R FRH01 R FRH02 R FRH02 R	FRH32	W	
FRH30 R FRH40 R FRH51 R FRH51 W FRH56 R FRH57 R FRH57 R FRH5M R FRH64 R FRH64 R FRH64 W FRH76 R FRH76 R FRHM3 R FRHM3 R FRHM3 R FRHM9 R FRHM0 R FRH00 R FRH00 R FRH00 R FRH01 R FRH02 R FRH02 R	FRH38	R	
FRH40 R FRH51 R FRH51 W FRH56 R FRH56 R FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM3 R FRHM6 R FRHM9 R FRHO6 R FRHO6 R FRHO6 R FRHO9 R FRHS1 R FRHS1 W FRHS2 R	FRH38	W	
FRH51 R FRH56 R FRH56 W FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM3 R FRHM6 R FRHM9 R FRHO6 R FRHO6 R FRHO6 R FRHO6 W FRHS1 R FRHS1 R FRHS2 R	FRH3O	R	
FRH51 W FRH56 R FRH56 W FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM3 W FRHM6 R FRHM9 R FRHO3 R FRHO4 R FRHO5 R FRHO5 R	FRH4O	R	
FRH56 R FRH56 W FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHM3 R FRHM3 R FRHM3 R FRHM6 R FRHM9 R FRHO6 R FRHO6 R FRHO6 R FRHO6 R FRHO7 R FRHS1 R FRHS1 R FRHS2 R	FRH51	R	
FRH56 W FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM6 R FRHM9 R FRHO9 R FRHO6 W FRHS1 R FRHS1 R FRHS1 W FRHS2 R	FRH51	W	
FRH57 R FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM6 R FRHM6 R FRHO9 R FRHO6 R FRHO6 R FRHO6 R FRHO9 R FRHO9 R FRHS1 R FRHS1 R FRHS1 W FRHS2 R	FRH56	R	
FRH5M R FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 R FRHM6 R FRHM9 R FRHO9 R FRHO6 R FRHO9 R FRHS1 R FRHS1 R FRHS2 R	FRH56	W	
FRH64 R FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM3 W FRHM6 R FRHM9 R FRHO6 R FRHO6 R FRHO6 R FRHO7 R FRHS1 R FRHS1 R FRHS1 R FRHS2 R	FRH57	R	
FRH64 W FRH76 R FRH76 W FRHFS R FRHM3 R FRHM6 R FRHM9 R FRHO3 R FRHO6 R FRHO6 R FRHO7 R FRHO8 R FRHO8 R	FRH5M	R	
FRH76 R FRH76 W FRHFS R FRHM3 R FRHM6 R FRHM9 R FRHO3 R FRHO6 R FRHO6 R FRHO6 W FRHS1 R FRHS1 R FRHS1 W FRHS2 R	FRH64	R	
FRH76 W FRHFS R FRHM3 R FRHM6 R FRHM9 R FRHO3 R FRHO6 R FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R	FRH64	W	
FRHFS R FRHM3 R FRHM6 R FRHM9 R FRHO6 R FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R			
FRHM3 R FRHM6 R FRHM9 R FRHO3 R FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R	FRH76	W	
FRHM3 W FRHM6 R FRHM9 R FRHO3 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R			
FRHM6 R FRHM9 R FRHO3 R FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R			
FRHM9 R FRHO3 R FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R	FRHM3	W	
FRHO3 R FRHO6 R FRHO9 R FRHS1 R FRHS1 W FRHS2 R			
FRHO6 R FRHO6 W FRHO9 R FRHS1 R FRHS1 R FRHS2 R			
FRHO6 W FRHO9 R FRHS1 R FRHS1 W FRHS2 R			
FRHO9 R FRHS1 R FRHS1 W FRHS2 R			
FRHS1 R FRHS1 W FRHS2 R			
FRHS1 W FRHS2 R			
FRHS2 R			
FRHS2 W			
	FRHS2	W	

June	
MKT	SUM(INSERV) Revised (cut in half)
R	
R	
14/	

USOC		SUM(INSERV) Revised (cut in half)
FRHS3	R	
FRHS5	R	
FRHS5	W	
FRHS7	R	
FRHSE	R	
FRHT1	R	
FRHT1	W	
FRHT3	R	
HFQ4N	R	
HFQ5N	R	
HFS12	R	
HFS1C	R	
HFS1W	R	
HFS48	R	
HFS4C	R	
HFSC7	R	
HFSO3	R	
HFSOC	R	
HFSOW	R	
HFST1	R	
MTEBZ	R	
MTEDZ	R	
MTEPZ	R	
NMLBL	R	
NMLEN	R	
NMLG7	R	
P2JGX	R	
P2JHX	R	
P2JHX	W	
P2JKX	R W	
P2JKX P2JLX	W R	
P2JLX P2JMX	R R	
P2JMX	W	
P2JNX	R	
P2JNX	W	
P2JQX	R	
P2JQX	Ŵ	
P2JRX	R	
P2JRX	Ŵ	
P2JUX	R	
P2JUX	W	

June 2006					
USOC	MKT	SUM(INSERV)	Revised (cut in half)		
P2JWX	R		`		
SHNC1	R				
SHNC3	R				
SHNH1	R				
SHNH3	R				
SHNH5	R				
SHNH6	R				
SHNH7	R				
SHNH8	R				
SHNH9	R				
SHNN2	R				
SHNN5	R				
SHNN6	R				
SHNN8	R				
SHNN9	R				
CAR2T	R				
CAROT	R				
MTEBZ	R R				
MTEDZ	R				
MTEPZ NMLBL	R				
NMLEN	R				
NMLG7	R				
Total	R&W				
iotai	1100 11				
	Retail Only				

				Included in
e No.	Description	June 2006 Units	Revised Units*	Proposal?
	RES 1-PARTY FLAT			Y
	RES MULTI-PARTY RES ISDN (LINES)			Y
40	RES MESSAGE			Y
	RES STD MEAS			Ϋ́
	RES LOW USE MEAS			Ÿ
	RES MEAS PLAN			Ÿ
	RES AREA PLUS			Y
85	RES FEATURE PACK PLANS			Υ
90	RES COMPLETE CHOICE			Υ
	RES AREA PLUS W/COMP. CHOICE			Y
110	SUB-TOTAL RES LINES			Subtotal
	RES TRUNKS			Y
210	BUS 1-PARTY FLAT			ΥΥ
	BUS FLAT STATE-WIDE			Y
	BUS MULTI-PARTY			Y
	BUS ISDN (B-CHANNELS)			Y
	BUS MESSAGE			Y
	BUS STD MEAS BUS MEAS PLAN			Y
	BUS PLUS OPT 1			Y
	BUS PLUS OPT 2			<u>'</u>
	BUS CHOICE OPT 1			Ÿ
	BUS CHOICE OPT 2			Ÿ
	BUS COMPLETE CHOICE FR			Ÿ
	BUS COMPLETE CHOICE BP OPT 1			Y
296	BUS COMPLETE CHOICE BP OPT 2			Y
300	SUB-TOTAL BUS LINES			Subtotal
310	BUS TRK FLAT			Υ
320	BUS TRK MESS 1ST			Y
	BUS TRK MESS ADDL			Υ
	BUS TRK MEAS			Υ
	BUS TRK MEAS PLAN			Υ
	SUB-TOTAL BUS TRUNKS			Subtotal
	NAR ESSX-1			Y
420	NAR ESSX/MSP/CTX FLAT			Y
430	NAR ESSX/MSP/CTX MESS NAR ESSX/MSP/CTX MEAS			Y
	NAR ESSX/MSP/CTX MEAS PLAN			Y
	SUB-TOTAL ESSX/MSP NARS			Subtotal
	NAR ML/LG FLAT			Y
	NAR ML/LG MESS			Ÿ
	NAR ML/LG MEAS VU			Y
	NAR ML/LG MEAS PLAN VU			Y
	SUB-TOTAL ML/LG NARS			Subtotal
600	ML/LG NAS LINE & TRK			Y
	COCOTS FLAT			Y
	COCOTS MESS			Y
630	COCOTS MEAS			Y
	COCOTS MEAS PLAN			Y
	SMARTLINE FLAT			Y
	SMARTLINE USAGE			Y
	SUB-TOTAL COCOTS LINES			Subtotal Y
	PRI RATE ISDN (B-CHANNELS) TOLL TERMINALS			Ÿ
	CTX/ESSX ISDN (B-CHANNELS)			N
	CENTREX LINES			N N
	ESSX LINES			N
	MULTISERV PLUS LINES			N
	MULTISERV LINES			N
	MISC. OTHER			Y
	UNE LINES			N
	TOTAL (INC. ESSX LINES, NO TOLL TERM)			N/A
	TOTAL (INC. ESSX NARS, W/ TOLL TERM)			N/A
	RES HUNTING			N
	BUS FLAT HTG			N
	BUS MESS HTG			N
	BUS MEAS HTG			N
960	BUS MEAS PLAN HTG			N
	SUB-TOTAL BUS HTG			N

BellSouth Telecommunications, Inc. FPSC Docket No. 060598-TL Late Filed Deposition Exhibit November 29, 2006

Item No. 8 Attachment Page 1 of 3

Jun-06

Fiorida WC CLLI	WC Name	Actual channels	Max. channels	Avg % Channel Utilization
		144	144	100%
		261	264	99%
		468	480	98%
		45	48	94%
		312	336	93%
		1,166	1,272	92%
		1,231	1,440	85%
		254	312	81%
		371	456	81%
		624	768	81%
		773	960	81%
		96	120	80%
		419	528	79%
		38	48	79%
		319	408	78%
		168	216	78%
		444	576	77%
		147	192	77%
		658	864	76%
		36	48	75%
		88	120	73%
		88	120	73%
		138	192	72%
		317	456	70%
		1,234	1,776	69%
		66	96	69%
		872	1,272	69%
		209	312	67%
		128	192	67%
		527	792	67%
		525	792	66%
		327	504	65%
		249	384	65%
		264	408	65%
		225	360	63%
		149	240	62%
		74	120	62%
		570	936	61%
		174	288	60%
		145	240	60%
		345	576	60%
		443	744	60%

Jun-06

ber 29, 2006 Item No. 8 Attachment Page 2 of 3

Florida WC		Actual channels	Max. channels	Avg % Channel Utilization
CLLI	WC Name	Channels 71	120	59%
			96	58%
		56	384	58%
		224		57%
		192	336	57%
		82	144	
		299	528	57% 54%
		13	24	
		214	408	52%
		214	408	52%
		12	24	50%
		108	216	50%
		58	120	48%
		58	120	48%
		1,397	2,952	47%
		170	360	47%
		79	168	47%
		101	216	47%
		33	72	46%
		22	48	46%
		87	192	45%
		163	360	45%
		389	864	45%
		538	1,224	44%
		179	408	44%
		42	96	44%
		42	96	44%
		73	168	43%
		114	264	43%
		287	672	43%
		61	144	42%
		2,934		42%
		10		
		20		42%
		40		42%
			48	42%
		815		
		79		
		121		
		493		
		189		
		27		
		9		
		178		37%
		124		
		79		
		78		
		43		
		162	456	36%

Jun-06

per 29, 2006 Item No. 8 Attachment Page 3 of 3

Florida WC CLLI	WC Name	Actual channels	Max. channels	Avg % Channel Utilization
<b>700</b>		76	216	35%
		99	288	34%
		181	528	34%
		252	744	34%
		162	480	34%
		24	72	33%
		16	48	33%
		55	168	33%
		82	264	31%
		214	696	31%
		57	192	30%
		119	408	29%
		62	216	29%
		570	2,040	28%
		39	144	27%
		175	648	27%
		32	120	27%
		297	1,128	26%
		194	744	26%
		25	96	26%
		183	720	25%
		48	192	25%
		6	24	25%
		407	1,680	24%
		111	480	23%
		162	720	23%
		10	48	21%
		24	120	20%
		27	144	19%
		9	48	19%
		43	240	18%
		4	24	17%
		16	96	17%
		86	528	16%
		542	3,432	
		18	144	13%
		27	216	13%
		8	72	11%
		72	672	11%
		36	408	9%
		6	96	6%
	Total	30,506	64,416	47%