EXHIBIT OSS – 22

Interconnection USOC Manual – Listed Alphanumerically



Interconnection USOC Manual Alphabetical Listing

Copyright

12/15/98 - 03/06/2001

BellSouth Telecommunications Inc.

Contents

Subj	ect								Page
Intro	oduction								V
	Purpose								V
	Version Information		 	 	 	 	 	 	 V
1.	USOCs		 	 	 	 	 	 	 1
1.1	USOCs Beginning V								1
1.2	USOCs Beginning V								67
1.3	USOCs Beginning V								74
1.4	USOCs Beginning V	Vith 4.	 	 	 	 	 	 	 81
1.5	USOCs Beginning V	Vith 5.	 	 	 	 	 	 	 85
1.6	USOCs Beginning V	Vith 6.	 	 	 	 	 	 	 88
1.7	USOCs Beginning V	Vith 7.	 	 	 	 	 	 	 93
1.8	USOCs Beginning V	Vith 8.	 	 	 	 	 	 	 95
1.9	USOCs Beginning V	Vith 9.	 	 	 	 	 	 	 96
1.10	USOCs Beginning V	Vith A	 	 	 	 	 	 	 119
1.11	USOCs Beginning V	Vith B	 	 	 	 	 	 	 147
1.12	USOCs Beginning V	Vith C	 	 	 	 	 	 	 177
1.13	USOCs Beginning V								208
1.14	USOCs Beginning V	Vith E	 	 	 	 	 	 	 236
1.15	USOCs Beginning V	Vith F.	 	 	 	 	 	 	 344
1.16	USOCs Beginning V	Vith G	 	 	 	 	 	 	 368
1.17	USOCs Beginning V								373
1.18	USOCs Beginning V	Vith J .	 	 	 	 	 	 	 381
1.19	USOCs Beginning V	Vith K	 	 	 	 	 	 	 385
1.20	USOCs Beginning V	Vith L	 	 	 	 	 	 	 391
1.21	USOCs Beginning V								421
1.22	USOCs Beginning V								480
1.23	USOCs Beginning V								511
1.24	USOCs Beginning V	Vith P .	 	 	 	 	 	 	 539
1.25	USOCs Beginning V	_							572
1.26	USOCs Beginning V								
1.27	USOCs Beginning V								615
1.28	USOCs Beginning V								644
1.29	USOCs Beginning V								693
1.30	USOCs Beginning V								729
1.31	USOCs Beginning V								738
1.32	USOCs Beginning V								754
1.33	USOCs Beginning V	Vith Y	 	 	 	 	 	 	 774

Listing	nection USOC Manual - Alphabetical Contents	RG-USOC-002BT Issue 2, 03/06/2001
	USOCs Beginning With Z	,

Introduction

Purpose

Provides a detailed listing of Interconnection USOCs for on-line documentation users.

Version Information

Version 3

Interconnection	USOC	Manual	-	Alphabetical
Listing				-

RG-USOC-002BT

1. USOCs

1.1 USOCs Beginning With 1

- 113- RegionServ, two-way
- 113CL- RegionServ, two-way with Caller ID
- 11G- Usage rate service, outward only service, unrestricted
- **11H-** Usage rate service, outward only service, with screening and blocking of 3rd number and collect calls
- **11J-** Usage rate service, outward only service, with screening and blocking of 1+900, 7 digit local, 1+DDD and 976, SCB = two way, no screening, each, fixed usage equivalent rate
- **11K-** SBT=Usage rate service, outward only service, with screening and blocking of 1+900, 1+DDD & 976, SCB=Fixed usage equivalent rate, outward, with screening, local restriction, coinless
- 11M- Business TAS measured rate line, inward only
- **12G-** Usage rate service, two-way, no restrictions
- 12H- Usage rate service, two-way, with screening and blocking of third number and collect calls
- **12J-** Usage rate service, two-way, with screening and blocking of 7 digit local, 976, 1+DDD, all 10XXX or 101XXX direct dialed 1+900, 011+, 10XXX 11+ & 101XXXX 011+ calls; 3rd number and collect calls to customer-provided public phones not allowed
- **12K-** Usage rate service, two-way, with screening and blocking of 976, 1+DDD, all 10XXX or 101XXXX direct dialed, 1+900, 011+, 10XXX 11+ & 101XXXX 011+ calls; third number and collect calls to customer-provided public telephones are not allowed
- 12R- Usage rate service, restricted, two-way, with operator screening
- **12S-** Usage Rate Service, Two-way, Provides central office blockin g of 1+900 & 976 calls, screening information to operator to prevent operator assisted sent-paid calls from being billed to line, third number and collect calls not allowed
- **13D-** Flat rate service, outward, with screening and blocking of 1+900, 1+DDD, 976, and 011+ calls
- 13E- Flat rate service, two-way, with screening and blocking of 1+900, 1+DDD, 976 and 011+ calls
- 13F++- Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate)

- **13FCF-** Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate) appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks, appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **13FCP-** Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate) appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks
- **13FDG-** Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate) dial PBX station
- **13FHF-** Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate) no incoming signals (one way outgoing service only), appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **13FKE-** Dial termination arrangement furnished at a service point equipped with an interexchange channel switching arrangement (no rate) key equipment
- **13Q-** Heathrow Digital Service, HDS, experimental tariff (measured)
- 13R- Flat rate service, restricted, two-way, with operator screening
- 14D- Flat rate line with Touchtone, residence, Dormitory Communications Service
- 14Q- Usage rate service, two-way, unrestricted
- 14R- Flat rate line with Touchtone, residence
- 14RCL- Flat rate line with Touchtone, residence with Caller ID
- 14X- Flat rate foreign exchange line with Touchtone, residence
- **15G-** Usage rate service, outward, with screening and blocking of 011+, 1+900, 7 digit local, 1+DDD and 976 calls
- 15M- Residence TAS measured rate line, inward
- **15Q-** Usage rate service, two-way, with screening and blocking of 011+, 1+900, 1+DDD, 999 and 976 calls
- 16Q- Message rate service for coinless CPE, outward only, with blocking of third number and collect calls

- **17E-** Usage rate service, two-way, with screening and blocking of 7 digit local, 976, 1+DDD, 1+900, and 011+ calls
- **17F-** Usage rate service, outward only, with screening and blocking of 7 digit local, 976, 1+DDD, 1+900 and 011+ calls
- 17G- Usage rate service, two-way, with screening and blocking of 976, 1+DDD, 1+900, and 011+ calls
- **17H-** Usage rate service, outward only, with screening and blocking of 976, 1+DDD, 1+900 and 011+ calls
- **17J-** Usage rate service, outward only, with screening and blocking of 011+, 1+900, 7 digit local, 1+DDD, 999 and 976 calls
- **17K-** Usage rate service, outward only, with screening and blocking of 011+, 1+900, 1+DDD, 999 and 976 calls
- **17M-** Usage rate service, outward only, with screening and blocking of 7 digit local, 1+DDD, 1+900 and 011+ calls
- 17N- Usage rate service, outward only, with screening and blocking of 1+DDD, 1+900 and 011+ calls
- **17S-** Usage Rate Svce,Outward only,Provides central office blockin g of 1+900 & 976 calls,screening information to operator to prevent operator assisted sent-paid calls from being billed to line,third number and collect calls not allowed
- **18J-** Fixed usage equivalent rate, SCB outward, no screening with blocking of 7 digit local calls, coinless
- 19A- COCOT, usage rate, two way with screening and blocking of third number, collect, and 011 + calls
- **19C-** COCOT, usage rate, two way, with screening and blocking of third number, collect, 011 +, and operator assisted sent paid calls
- 19Q- Fixed usage equivalent rate, two-way, no screening, coin
- 19W- Fixed usage equivalent rate, outward no screening, coin
- **19Z-** Fixed usage equivalent rate, two-way, with screening, coin
- **1AL-** Flat rate line, business, inward only, terminates in announcer for recording message changes
- **1ALSX-** Flat rate line, business, inward only, terminates in announcer for recording message changes -invalid USOC (obsolete)
- 1ARGE- Message rate line with Touchtone, residence, expanded local calling

- **1BG-** Flat rate line, business, hotel/motel reservation
- 1C1- Attendant trunk group identification, per attendant console
- 1C3++- Local channels, 4-wire

USOCs

- **1CB-** Thrifty Caller Service, complex business
- 1CBCL- Thrifty Caller Service, complex business with Caller ID
- 1CO- Attendant camp-on, per console access loop, each
- 1CP9K- Local channels, 2-wire invalid suffix combination
- **1CPS+-** Local channels, 2-wire
- 1CPSA- Local channels, 2-wire telephone company central office & wired music on amplifiers
- 1CPSK- Local channels, 2-wire key equipment
- 1CPSQ- Local channels, 2-wire termination in CPE
- 1CPSX- Local channels, 2-wire
- **1CPSY-** Local channels, 2-wire special termination termination in telephone set for which there is a separate USOC code.
- 1CS- Flat rate, sharing and resale line
- **1D1BR-** Local transport optional feature activation ISDN, per activation
- **1D1DD-** Local transport optional feature activation DS1 to DDAS, per activation
- 1D1ME- Local transport optional feature activation DS1 to metallic per activation
- 1D1PA- Local transport optional feature activation DS1 to program audio per activation
- 1D1SW- Local transport optional feature activation DS1 to switched access per activation
- **1D1TE-** Local transport optional feature activation DS1 to telegraph service per activation
- 1D1VG- Local transport optional feature activation DS1 to voice grade per activation
- **1D1WT-** Local transport optional feature activation DS1 to WATS service per activation

- **1D3CA-** Access service, channel interface, sub-DS3 interfaces, DS1 level central office channel interface, asynchronous
- **1D3CS-** Access service, channel interface, sub-DS3 interfaces, DS1 level central office channel interface, synchronous
- **1D3DA-** Access service, channel interface, sub-DS3 interfaces, DS1 level customer channel interface, asynchronous
- **1D3DS-** Access service, channel interface, sub-DS3 interfaces, DS1 level customer channel interface, synchronous
- 1D91X- Foreign Exchange Local Channel primary channel
- 1D92X- Foreign Exchange Local Channel secondary channel
- **1D92Y-** Foreign Exchange Local Channel FX, loc channel, additional, w/o facil.
- 1D9AX- Foreign Exchange Local Channel ONA local VG channel
- **1DA-** In-dialing arrangements, per 100 numbers
- **1DB-** Signaling System 7 transport, Common Channel Signaling Access Capability (CCSAC)
- **1DC2X-** Local access channel, direct access, type 1 digital, category A, 2.4 KBPS
- 1DC4X- Local access channel, direct access, type 1 digital, category A, 2.4 KBPS
- 1DC5X- Local access channel, direct access, type 1 digital, category A, 56 KBPS
- **1DC9X-** Local access channel, direct access, type 1 digital, category A, 9.6 KBPS
- 1DCBX- Local access channel, direct access, analog, 4 wire with 4 wire interface
- 1DCVX- Local access channel, dial access, voice
- 1DF- Flat rate line, residence, Dormitory Communications Service
- 1DH2X- Type 1 digital access channel, category B 2.4 KBPS
- 1DH4X- Type 1 digital access channel, category B 4.8 KBPS
- 1DH5X- Type 1 digital access channel, category B 56 KBPS
- **1DH9X-** Type 1 digital access channel, category B 9.6 KBPS

- 1DM- Measured rate line, residence, Dormitory Communication Service, rotary
- **1DOSR-** Local transport optional feature activation DSO to subrate, 2.4, 4.8 & 9.6 KBPS, per activation
- 1DR- Flat rate line, residence, Dormitory Communications service, restricted from DDD
- 1DSO+- IC specified directionality one-way operation in lieu of two-way operation, ICB
- 1DST+- IC specified directionality two-way operation in lieu of one-way operation, ICB
- 1DXAC- Data transport access channel service derived access channel service
- 1EB- Expanded Local Area Calling, residence, LA
- 1EBCL- Expanded Local Area Calling, residence, LA with Caller ID
- **1EC2A-** In Classroom Computer Access Service, grades K-12, business measured 2-way, cap on local billed usage
- 1EC2X- In Classroom Computer Access Service, grades K-12, business measured both way
- 1ECOX- In Classroom Computer Access Service, grades K-12, business measured outgoing only
- **1EF-** Extended flat rate business individual line (FL only)
- **1EFNF-** Extended flat rate business individual line (FL only) associated with customer-provided equipment
- **1EK-** EOEAS, business drop-back option, Bunnell to Daytona Beach FL, Flagler Beach to Daytona Beach FL, Palm Coast to Daytona Beach, FL
- 1ER- Extended flat rate residence line
- 1ERNF- Extended flat rate residence line associated with customer-provided equipment (FL only)
- 1EV- EOEAS, residence drop-back option, Holley-Navarre to Milton, FL
- **1FB-** Flat rate line, business, two-way
- 1FBCL- Flat rate line, business, two-way with caller ID
- **1FBO1-** Flat rate line, business, two-way OE only
- **1FE-** Flat rate line, business, two-way (exhibitor World Congress Center)
- **1FL-** Flat rate line, business, two-way (for FX only)

- 1FP- EOEAS, business drop-back option, Vero Beach to Ft. Pierce, FL
- **1FR-** Flat rate line, residence
- **1FRCL-** Flat rate line, residence with Caller ID
- **1FT-** Bidirectional usage rate, business individual line with premium flat rate network usage package option
- 1FW- Flat rate foreign exchange line, residence
- **1FZ-** Flat rate service, two-way, with operator screening and blocking of 011+ calls
- 1GB- EOEAS business drop-back option, Bronson to Gainesville
- 1GDDX- Local access channel, dial access line, official, no rate digital intraoffice local channel
- **1GDEX-** Local access channel, dial access line, official, no rate ONA 2-way measured voice grade interconnect
- 1GDVX- Local access channel, dial access line, official, no rate voice
- 1GR- EOEAS, residence drop-back option, Bronson to Gainesville
- **1HA1X-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Alternate central office channel mileage, per additional 1/4 air mile
- **1HAAX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Alternate central office channel mileage, per quarter air mile
- **1HAXX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Alternate central office channel mileage, per Alternate C.O. Channel/also per quarter air mile in CABS
- **1HBPT-** Conditioning, sealing current per point of termination
- **1HC1X-** SMARTRing local channel first 1/4 air mile
- **1HC2X-** SMARTRing local channel per additional 1/4 air mile
- 1HD1X- SMARTRing Service, alternate CO channel first 1/4 air mile
- 1HD2X- SMARTRing Service, alternate CO channel per additional 1/4 mile
- 1HFFX- SMARTRing interoffice channel, fixed rate per channel
- 1HGFX- SMARTRing interoffice channel per 1/4 air mile

- **1HHAX-** SMARTRing internodal channel first 1/4 air mile same wire center
- 1HHBX- SMARTRing internodal channel same office park, campus continuous serving wire center
- **1HJAX-** SMARTRing internodal channel, additional mileage per additional 1/4 air mile, same wire center
- **1HJBX-** SMARTRing internodal channel, additional mileage per additional 1/4 air mile, same office park, campus continuous serving wire center
- **1HNAX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per channel, 12 or 24 DS3 capacity
- **1HNBX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per internodal channel, same office park/campus/serving wire center, per channel 12 or 24 DS3 capacity
- **1HNCX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per quarter air mile, Same Office Park/Campus Environment in contiguous Serving Wire Center areas
- **1HNWX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per quarter air mile, Same Wire Center
- **1HNXX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per Internodal Channel, Same Wire Center area/also per quarter air mile in CABS
- **1HNZX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) Internodal channel mileage, per Internodal Channel, Same Office Park/Campus Environment in Contiguous Serving Wire Center Areas/ also per quarter air mile in CABS
- **1HV1X-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) local channel mileage, per channel, per additional 1/4 air mile
- **1HVAX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) local channel mileage, per channel, per quarter air mile
- **1HVXX-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring) local channel mileage, per channel, per Local Channel/also per quarter air mile in CABS
- **1HXAX-** SMARTRing(AKA BellSouth SPA Dedicated Ring)interoffice channel mileage,per channel,12 or 24 DS3 capacity Per quarter air mile, OC-3, OC-3+, OC-12, OC-48, OC-48+
- **1HXFX-** SMARTRing(AKA BellSouth SPA Dedicated Ring)interoffice channel mileage,per channel,12 or 24 DS3 capacity fixed rate, OC-3, OC-3+, OC-12, OC-48, OC-48+/also per quarter air mile in CABS
- 1JB- EOEAS, business drop back option, Jay, FL to Pensacola, FL

- 1JR- EOEAS, residence drop-back option, Jay, FL to Pensacola, FL
- 1KA- EOEAS, residence drop-back option, Ft. Pierce to Vero Beach, FL
- 1KB- EOEAS business drop-back option, Pahokee to West Palm Beach, FL
- 1KD- EOEAS, business drop-back option, Ft. Pierce to Vero Beach, FL
- 1KE- EOEAS, residence drop-back option, Boca Raton to Ft. Bauderdale
- 1KF- EOEAS, business drop-back option, Boca Raton to Ft. Lauderdale
- 1KL- EOEAS, residence drop-back option, North Port S. Lucie to Stuart, FL
- 1KM- EOEAS, residence premium option, Sanford to Orlando, FL
- 1KMCL- EOEAS, residence premium option, Sanford to Orlando, FL with caller ID
- 1KN- EOEAS residence drop-back option, South Port St Lucie to Ft Pierce, FL
- 1KO- EOEAS residence premium option, Geneva to Orlando, FL
- 1KP- EOEAS, residence drop-back option, Delray Beach to West Palm Beach, FL
- **1KQ-** Public telephone access service for CPE-coin or coinless, outward, with screening coinless, measured
- **1KR-** EOEAS, residence drop back option, North Key Largo to Homestead, FL, North Key Largo to Miami, FL
- **1KS-** Measured rate line, residence, two-way, with hunting
- 1KSCL- Measured rate line, residence, two-way, with hunting with Caller ID
- 1KT- EOEAS, residence drop-back option, Big Pine to Key West
- **1KV-** EOEAS, residence drop-back option, Bunnell to Daytona Beach, FL, Flagler Beach to Daytona Beach, FL, Palm Coast to Daytona Beach, FL
- 1KX- EOEAS residence drop-back option, Holley-Navarre to Milton, FL
- 1L1++- Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone
- **1L1+4-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone each mile of mileage for intrastate channel or circuit

- **1L184-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone series 1000 and 1100, intrastate, each mile
- **1L1DW-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone monthly type 2002-2004, schedule I, interstate, each mile
- **1L1E4-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control full duplex (SCB associated with an IX channel), intrastate, each mile
- **1L1E9-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control full duplex (SCB associated with an IX channel), special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- **1L1GW-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone monthly type 2002-2004, schedule II, interstate, each mile
- **1L1M4-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, intrastate, each mile
- **1L1M9-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- **1L1MA-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, channel or circuit on the same premises
- **1L1MB-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, channel or circuit in the same building
- **1L1ME-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, same continuous property/different building, same premise, each 1/10 mile
- **1L1MG-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, same continuous property/different building, same premise, each 1/4 mile
- **1L1MR-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice, SBT-intraexchange (or same exch svc area), SCB-interoffice, SBT-each 1/4 mile, SCB-first 1/4 mile
- **1L1NR-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone control, SBT-intraexchange (or same exch svc area), SCB-interoffice, SBT-each 1/4 mile, SCB-first 1/4 mile

- **1L109-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- **1L10B-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, channel or circuit in the same building
- **1L10E-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, same continuous property/different building, same premise, each 1/10 mile
- **1L10G-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, same continuous property/different building, same premise, each 1/4 mile
- **1L10J-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L10W-** Mobile Telephone Channels, and channels for remote operation of Mobile Radio Telephone remote operation of Mobile Radio Telephone voice and control, interstate, each mile
- **1L3+4-** Channel mileage for remote metering, supervisory control and miscellaneous signaling per mile, interexchange (Obsolete Type D)
- **1L3AE-** Channel mileage for remote metering, supervisory control and miscellaneous signaling half duplex, each 1/4 mile MS, each 1/10 mile LA & TN, additional point of termination, different building, same premises (Obsolete Type D)
- **1L3AG-** Channel mileage for remote metering, supervisory control and miscellaneous signaling half duplex, each 1/4 mile KY, additional point of termination, different building, same premises (Obsolete Type D)
- **1L3AR-** Channel mileage for remote metering, supervisory control and miscellaneous signaling half duplex, first 1/4 mile, interoffice, includes channel terminals (Obsolete Type D)
- **1L3AS-** Channel mileage for remote metering, supervisory control and miscellaneous signaling half duplex, first mile, each additional point of termination, different building, same premises (Obsolete Type D)
- **1L3AX-** Channel mileage for remote metering, supervisory control and miscellaneous signaling half duplex, additional 1/4 mile, per channel, each additional 1/4 mile or fraction thereof (Obsolete Type D)
- **1L3HE-** Channel mileage for remote metering, supervisory control and miscellaneous signaling type 1110, 1010, each 1/10 mile, same continuous property (Obsolete Type D)

- **1L3HM-** Channel mileage for remote metering, supervisory control and miscellaneous signaling Multi-Point Service (SBT-1110, 1010, SCB-1050, 1150, 1051, 1151) each 1/4 mile of mileage in same CO (FL only) (Obsolete Type D)
- **1L3Q4-** Channel mileage for remote metering, supervisory control and miscellaneous signaling metallic circuit, 2-wire (SBT 1109, 1009), each mile of mileage for intrastate channel or circuit for use with type 1009 channels, FL only, per mile for use with DC continuity signaling (Obsolete Type D)
- **1L3QE-** Channel mileage for remote metering, supervisory control and miscellaneous signaling type 1109, 1009, each 1/10 mile, same continuous property (Obsolete Type D)
- **1L51M-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, 1 50 miles fixed, video system, multiple channel
- **1L51S-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, 1 50 miles fixed, video system, single channel
- **1L5A1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, each, Broadcast Quality Video, National Television Systems Committee (NTSC), 1-20 miles, per airline mile or fraction thereof
- **1L5A2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, each, Broadcast Quality Video, National Television Systems Committee (NTSC), over 20 miles, per airline mile or fraction thereof
- **1L5A3-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Broadcast Quality Video Service, Serial Digital Interface(SDI) 1-20 Miles, per Airline Mile or fraction thereof
- **1L5A4-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Broadcast Quality Video Service, Serial Digital Interface(SDI) Over 20 Miles, per Airline Mile or fraction thereof
- **1L5AM-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, 1 50 miles per mile, video system, multiple channel
- **1L5AS-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, 1 50 miles per mile, video system, single channel
- **1L5BM-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, over 50 miles fixed, video system, multiple channel

- **1L5BS-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, over 50 miles fixed, video system, single channel
- **1L5CM-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, over 50 miles per mile, video system, multiple channel
- **1L5CS-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, over 50 miles per mile, video system, single channel
- **1L5DC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Unbundled Dark Fiber Arrangement Local Channel, per mile
- **1L5DF-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Local chanel, BellSouth DS1 diverse service 1.544 Mbps, Da rk Fiber
- **1L5DL-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Unbundled Dark Fiber Arrangement Local Loop, per mile
- **1L5F1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, each, Broadcast Quality Video, National Television Systems Committee (NTSC), 1-20 miles fixed
- **1L5F2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, each, Broadcast Quality Video, National Television Systems Committee (NTSC), over 20 miles fixed
- **1L5F3-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Broadcast Quality Video Service, Serial Digital Interface(SDI) 1-20 Miles, Fixed
- **1L5F4-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Broadcast Quality Video Service, Serial Digital Interface(SDI) Over 20 Miles, Fixed
- **1L5M1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Multiple Channel Video System, 1-20 miles fixed

- **1L5M2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Multiple Channel Video System, over 20 miles fixed
- **1L5MX-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, channel mileage, per mile, mileage bands from zero to over
- **1L5N1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Multiple Channel Video System, 1-20 miles per airline mile or fraction thereof
- **1L5N2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Multiple Channel Video System, over 20 miles per airline mile or fraction thereof
- **1L5NC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Unbundled Network Element and Non-Switched Combo, Digital Local Channel, per mile
- **1L5ND-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Unbundled Network Elements and Non-Switched Combos, Digital Loop Mileage, per mile
- **1L5NS-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, managed shared network service (MSNS), DS0/DS1/DS3 service, with mileage bands
- **1L5P1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Single Channel Video System, 1-20 miles per airline mile or fraction thereof
- **1L5P2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Single Channel Video System, over 20 miles per airline mile or fraction thereof
- **1L5QE-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Managed Shared ATM Service, UNI, Extended Service Area Connection, 1.536, 44.210, 149.760 and 599.040 Mbps
- **1L5RE-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Managed Shared Frame Relay Service, NNI, Extended Service Area Connection, 56 and 64 Kbps, 1.536 and 44.210 Mbps

- **1L5S1-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Single Channel Video System, 1-20 miles fixed
- **1L5S2-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Commercial Quality Video Service, Single Channel Video System, over 20 miles fixed
- **1L5SC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Modular Video Transport, Single Channel System, per airline mile or fraction thereof
- **1L5SL-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Unbundled Sub-Loop, Feeder Loop, per mile
- **1L5TC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, channel mileage 64 KBPS per mile, special DDS thru connect, 0 mile
- **1L5UA-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Uncompressed Switched Video Service, Interoffice Channel, Single Channel System, per airline mile or fraction thereof
- **1L5UC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Uncompressed Switched Video Service, Interoffice Channel, Multiple Channel System(up to 6 video channels per system), per airline mile or fraction thereof
- **1L5VA-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Modular Video Transport, Multiple Channel System, per airline mile or fraction thereof
- **1L5WE-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, Managed Shared Frame Relay Service, UNI, Extended Service Area Connection, 56 and 64 Kbps, 1.536 and 44.210 Mbps
- **1L5XA-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, FX, interexchange or interoffice transport
- **1L5XC-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, per mileage band, commercial quality video, 1-50 miles
- **1L5XD-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, multiple channel, over 50 miles or fixed, commercial quality video service

- **1L5XF-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, voice grade interoffice facility termination
- **1L5XK-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, DS0, 64 KBPS, high capacity
- **1L5XL-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, DS1, 1.544 MPBS, high capacity, facility termination
- **1L5XM-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, DS3, 44.736 MBPS, high capacity, facility termination
- **1L5XS-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, each interoffice channel, 1-50 miles
- **1L5XT-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, single channel, over 50 miles or fixed, commercial quality video service
- **1L5XX-** Special transport mileage between IC serving WC to hub, IC serving WC to end user serving WC or hub to end user serving WC, interoffice channel, per mileage band
- **1L6+4-** Data private line service TAS channels 10 miles and over each mile of mileage for intrastate channel or circuit
- **1L6+E-** Data private line service each 1/10 mile (SBT-same continuous property)
- **1L6+M-** Data private line service each 1/4 mile of mileage in same central office, type 2180
- **1L6A4-** Data private line service data, half duplex service, monthly, associated with IX channel, each mile of mileage for intrastate channel or circuit
- **1L6A6-** Data private line service data, half duplex service, monthly, associated with an IX channel, each 1/4 mile of mileage for submarine cable 13 or 16 gauge, SCB each additional mile, interexchange (RPL)
- **1L6AA-** Data private line service data, half duplex service, montly, associated with an IX channel or circuit on the same premises
- **1L6AB-** Data private line service data, half duplex service, monthly associated with an IX channel or circuit in the same building
- **1L6AR-** Data private line service data, half duplex service, monthly, associated with an IX channel, SCB first 1/4 mile, interoffice channel mileage (RPL)

- **1L6BA-** Data private line service data, half duplex service, not associated with an IX channel or circuit on the same premises
- **1L6BB-** Data private line service data, half duplex service, monthly, not associated with an IX channel or circuit in the same building, type 2140
- **1L6BE-** Data private line service data, half duplex service, monthly, not associated with an IX channel each 1/10 mile (SBT same continuous property), (SCB additional termination, different building, same premises) type 2140
- **1L6BG-** Data private line service data, half duplex service, monthly, not associated with an IX channel, each 1/4 mile (SBT same continuous property) (SCB additional termination, different building, same premises)
- **1L6BJ-** Data private line service half duplex service, monthly, not associated with an IX channel intraexchange channel or circuit, or channel or circuit in same exchange service area, type 2171
- **1L6BM-** Data private line service data, half duplex service, monthly, not associated with an IX channel 1/4 mile of mileage in same central office, type 2121
- **1L6BQ-** Data private line service data, half duplex service, monthly, not associated with IX channel, each 1/10 mile of mileage for intraexchange (or in same exchange service area) channel or circuit
- **1L6BR-** Data private line service data, half duplex, monthly, not associated with an IX channel, first 1/4 mile, interoffice channel mileage (ORPL)
- **1L6BS-** Data private line service half duplex service, monthly, not associated with an IX channel, each mile intraexchange (or in same exchange service area), per two-point channel, type 2140
- **1L6BY-** Data private line service data, half duplex service, monthly, not associated with an IX channel, each 1/4 mile, two-point service, different building
- **1L6BZ-** Data private line service data, half duplex service, monthly, not associated with an IX channel, SBT each 1/2 mile intraexchange, SCB non-wire center connecting channel, each additional 1/4 mile above 1/2 mile (RPL)
- **1L6C4-** Data private line service data, duplex service, monthly, associated with an IX channel each mile of mileage for intrastate channel or circuit
- **1L6C6-** Data private line service data, duplex service, monthly, associated with an IX channel, each 1/4 mile of mileage for submarine cable 13 or 16 gauge, SCB each additional mile,interexchange (RPL)
- **1L6CA-** Data private line service data, full duplex service, monthly, associated with an IX channel or circuit on the same premises

- **1L6CB-** Data private line service data, duplex service, monthly, associated with an IX channel or circuit in the same building
- **1L6CE-** Data private line service data, duplex service, monthly, associated with an IX channel, each 1/10 mile (SCB additional termination, different building, same premises)
- **1L6CG-** Data private line service data, duplex service, monthly, associated with an IX channel, each 1/4 mile (SCB additional termination, different building, same premises)
- **1L6CR-** Data private line service data, duplex service, monthly, associated with an IX channel, SBT each 1/4 mile intraexchange (or same exchange service area) 1st area, SCB first 1/4 mile, interoffice channel mileage (RPL)
- **1L6D4-** Data private line service duplex service, monthly, not associated with an IX channel, each mile of mileage for intrastate channel or circuit
- **1L6D6-** Data private line service duplex service, monthly, not associated with an IX channel, each 1/4 mile of mileage for submarine cable 13 or 16 gauge, SCB each additional mile, interexchange (RPL)
- **1L6DA-** Data private line service data, duplex service, monthly, not associated with an IX channel or circuit on the same premises
- **1L6DB-** Data private line service data, duplex service, monthly, not associated with an IX channel or circuit in the same building
- **1L6DE-** Data private line service data, duplex service, monthly, not associated with an IX channel, each 1/10 mile, (SBT continuous property), (SCB additional termination, different building, same premises) type 2141
- **1L6DG-** Data private line service data, duplex service, monthly, not associated with an IX channel, each 1/4 mile (SBT same continuous property), (SCB additional termination, different building, same premises)
- **1L6DJ-** Data private line service duplex service, monthly, not associated with an IX channel intraexchange channel or circuit, or channel or circuit in same exchange service area, type 2172
- **1L6DM-** Data private line service duplex service, monthly, not associated with an IX channel, each 1/4 mile of mileage in same central office, type 2120
- **1L6DQ-** Data private line service duplex service, monthly, not associated with an IX channel each 1/10 mile of mileage for intraexchange (or in same exchange service area) channel or circuit
- **1L6DR-** Data private line service duplex service, monthly, not associated with an IX channel, first 1/4 mile, interoffice channel mileage (RPL)

- **1L6DS-** Data private line service duplex service, monthly, not associated with an IX channel, each mile intraexchange (or in same exchange service area), per two-point channel, type 2141
- **1L6DX-** Data private line service duplex service, monthly, not associated with an IX channel, each additional 1/4 mile for intraexchange same or different CO, also 2nd increment of 1LJ, 1LT, 1LX4+
- **1L6DY-** Data private line service duplex service, monthly, not associated with an IX channel each 1/4 mile, two point service, different building
- **1L6DZ-** Data private line service duplex service, monthly, not associated with an IX channel, SBT each 1/2 mile, intraexchange, SCB non-wire center, connecting channel, each additional 1/4 mile above 1/2 mile (RPL)
- **1L6EE-** Data private line service duplex service, Multi-Point conditioned channels, monthly, associated with an IX channel (SBT type 2020), each 1/10 10 mile (SBT same continuous property)
- **1L6FE-** Data private line service duplex service, Multi-Point conditioned channels, monthly, associated with an IX channel (SBT-type 2020, 1/20 mile), each 1/10 mile (SBT-same continuous property)
- **1L6FM-** Data private line service duplex service, Multi-Point conditioned channels, monthly, not associated with an IX channel (SBT-type 2120, 1/10 mile), each 1/4 mile of mileage in same central office, type 2181
- **1L6GB-** Data private line service local area data channels, channel or circuit in the same building, type 2180, 2181
- **1L6GE-** Data private line service local area data channel, each 1/10 mile (SBT same continuous property), (SCB additional termination, different building same premises), type 2180, 2181
- **1L6GG-** Data private line service local area data channels each 1/4 mile (SBT-same continuous property), (SCB-additional term-different bldg-same premise)
- **1L6GJ-** Data private line service local area data channel intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L6GQ-** Data private line service local area data channels each 1/10 mile of mileage for intraexchange (or in same exchange service area) channel or circuit
- **1L6GS-** Data private line service local area data channels two point service on LADS, different building same premises, first, each mile intraexchange (or in same exchange service area)
- **1L6GY-** Data private line service local area data channels, each 1/4 mile, two-point service, different building, same premise
- **1L6TE-** Data private line service half duplex service, 2-way non-simultaneous, monthly, not associated with an IX channel (SBT 1/10 mile), each 1/10 mile (SBT same continuous property)

- **1L7AJ-** Dataphone Digital Service mileage digital access line type 2 2.4 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7AP-** Dataphone Digital Service mileage digital access line type 2 2.4 KBPS, intraexchange studio to transmitter channel or circuit or intrastate local loop
- **1L7AR-** Dataphone Digital Service mileage digital access line type 2 2.4 KBPS, SBT-each 1/4 mile intraexchange (or same exchange service area) first area, SCB-first 1/4 mile interoffice channel mileage (RPL)
- **1L7AS-** Dataphone Digital Service mileage digital access line type 2 2.4 KBPS, each mile intraexchange (or in same exchange service area)
- **1L7AV-** Dataphone Digital Service mileage Distance Learning Video, interoffice channel, each airline mile or fraction thereof
- **1L7BJ-** Dataphone Digital Service mileage digital access line type 2 4.8 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7BP-** Dataphone Digital Service mileage digital access line type 2 4.8 KBPS, intraexchange studio to transmitter channel or circuit or intrastate local loop
- **1L7BR-** Dataphone Digital Service mileage digital access line type 2 4.8 KBPS, SBT-each 1/4 mile intraexchange (or same exchange service area) first area, SCB-first 1/3 mile interoffice channel mileage (RPL)
- **1L7BS-** Dataphone Digital Service mileage digital access line type 2 4.8 KBPS, each mile intraexchange (or in same exchange service area)
- **1L7CJ-** Dataphone Digital Service mileage digital access line type 2 9.6 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7CP-** Dataphone Digital Service mileage digital access line type 2 9.6 KBPS, intraexchange studio to transmitter channel or circuit or intrastate local loop
- **1L7CR-** Dataphone Digital Service mileage digital access line type 2 9.6 KBPS, SBT-each 1/4 mile intraexchange (or same exchange service area) first area, SCB-first 1/4 mile interoffice channel mileage (RPL)
- **1L7CS-** Dataphone Digital Service mileage digital access line type 2 9.6 KBPS, each mile intraexchange (or in same exchange service area)
- **1L7DJ-** Dataphone Digital Service mileage digital access line type 2 56 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area

- **1L7DP-** Dataphone Digital Service mileage digital access line type 2 56 KBPS, intraexchange studio to transmitter channel or circuit or intrastate local loop
- **1L7DR-** Dataphone Digital Service mileage digital access line type 2 56 KBPS, SBT-each 1/3 mile intraexchange (or same exchange service area) first area, SCB-first 1/4 mile interoffice channel mileage (RPL)
- **1L7DS-** Dataphone Digital Service mileage digital access line type 2 56 KBPS, each mile intraexchange (or in same exchange service area)
- **1L7E4-** Dataphone Digital Service mileage digital channel 2.4 KBPS each mileage for intrastate channel or circuit
- **1L7EJ-** Dataphone Digital Service mileage digital channel 2.4 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7F4-** Dataphone Digital Service mileage digital channel 4.8 KBPS each mile of mileage for intrastate channel or circuit
- **1L7FJ-** Dataphone Digital Service mileage digital channel 4.8 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7FV-** Dataphone Digital Service mileage Distance Learning Video, interoffice channel, fixed monthly rate
- **1L7G4-** Dataphone Digital Service mileage digital channel 9.6 KBPS each mile of mileage for intrastate channel or circuit
- **1L7GJ-** Dataphone Digital Service mileage digital channel 9.6 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7H4-** Dataphone Digital Service mileage digital channel 56 KBPS each mile of mileage for intrastate channel or circuit
- **1L7HJ-** Dataphone Digital Service mileage digital channel 56 KBPS intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1L7K4-** Dataphone Digital Service mileage digital access line type 3 1.544 MBPS each mile of mileage for intrastate channel or circuit
- **1L7KN-** Dataphone Digital Service mileage digital access line type 3 1.544 MBPS continuous or adjacent exchange
- **1L7KS-** Dataphone Digital Service mileage digital access line type 3 1.544 MBPS each mile intraexchange (or in same exchange service area)

- **1L7KZ-** Dataphone Digital Service mileage digital access line type 3 1.544 MBPS SBT-each 1/2 mile intraexchange SCB-non-wire ctr-conn chan-ea addi 1/4 mi above 1/2 mi (RPL)
- **1L7LS-** Dataphone Digital Service mileage digital channel 1.544 MBPS each mile intraexchange (or in same exchange service area)
- **1L8EA-** LightGate service, Separate Alternate Facility Transport (SAFT) local channel protection mileage one half air mile SAFT level I, per system
- **1L8EP-** LightGate service, Separate Alternate Facility Transport (SAFT) local channel protection mileage one half air mile SAFT level II, per system
- 1L9FX- Foreign Exchange interoffice channel all mileage bands
- 1LBAA- Locality rate area (LRA), business 1 party line TN Maryville exchange special FX service
- 1LBBB- Locality rate area (LRA), business 1 party line MS Saltillo LRA/Tupelo exchange
- **1LBCC-** Locality rate area (LRA), business 1 party line (see tariff)
- **1LC24-** Mileage for Other Common Carrier, effective 2-wire, each mile of mileage for intrastate channel or circuit
- **1LC44-** Mileage for Other Common Carrier, effective 4-wire, each mile of mileage for intrastate channel or circuit
- 1LD1E- Digital services mileage, Primary Rate ISDN, per access line
- **1LD1F-** Digital services mileage, Primary Rate ISDN, connection for existing customer facilities,
- 1LD2Z- Digital services mileage, 2.4 KBPS, each 1/2 mile, or fraction thereof
- 1LD4Z- Digital services mileage, 4.8 KBPS, each 1/2 mile, or fraction thereof
- 1LD5Z- Digital services mileage, 56 KBPS, each 1/2 mile, or fraction thereof
- 1LD9Z- Digital services mileage, 9.6 KBPS, each 1/2 mile, or fraction thereof
- 1LDEF- Digital services mileage, ESSX/ISDN, loop access mileage, 2 miles
- 1LDEG- Digital services mileage, ESSX/ISDN, loop access mileage, 2 1/2 miles
- 1LDEH- Digital services mileage, ESSX/ISDN, loop access mileage, 3 miles
- 1LDEJ- Digital services mileage, ESSX/ISDN, loop access mileage, 3 1/2 miles

- **1LDEK-** Digital services mileage, ESSX/ISDN, loop access mileage, 4 miles
- **1LDEL-** Digital services mileage, ESSX/ISDN, loop access mileage, 4 1/2 miles
- 1LDEM- Digital services mileage, ESSX/ISDN, loop access mileage, 5 miles
- 1LDEQ- Digital services mileage, ESSX/ISDN, loop access mileage, 1 3/4 miles
- 1LDLA- Digital services mileage, ISDN loop access, 1/4 mile
- 1LDLB- Digital services mileage, ISDN loop access, 1/2 mile
- 1LDLC- Digital services mileage, ISDN loop access, 3/4 mile
- 1LDLD- Digital services mileage, ISDN loop access, 1 mile
- **1LDLE-** Digital services mileage, ISDN loop access, 1 1/2 miles
- 1LDLF- Digital services mileage, ISDN loop access, 2 miles
- **1LDLG-** Digital services mileage, ISDN loop access, 2 1/2 miles
- **1LDLH-** Digital services mileage, ISDN loop access, 3 miles
- **1LDLJ-** Digital services mileage, ISDN loop access, 3 1/2 miles
- 1LDLK- Digital services mileage, ISDN loop access, 4 miles
- **1LDLL-** Digital services mileage, ISDN loop access, 4 1/2 miles
- **1LDLM-** Digital services mileage, ISDN loop access, 5 miles
- 1LDLN- Digital services mileage, ISDN loop access, up to 2 1/2 miles
- **1LDLO-** Digital services mileage, ISDN loop access, greater than 2 1/2 miles up to 5 miles
- **1LDLP-** Digital services mileage, ISDN loop access, 1 1/4 miles
- **1LDLQ-** Digital services mileage, ISDN loop access, 1 3/4 miles
- **1LDN1-** Digital services mileage, Integrated Digital Service (IDS), primary rate service first 1/2 mile
- **1LDNA-** Digital services mileage, Integrated Digital Service (IDS), primary rate service each additional 1/2 mile, or fraction thereof
- 1LDNE- Digital services mileage, ISDN primary rate access line, each

- **1LDNF-** Digital services mileage, Integrated Digital Service (IDS), primary rate service connection for existing customer facilities
- 1LDP3- Digital services mileage, LightGate, each additional 1/2 mile or fraction thereof
- 1LDPA- Digital services mileage, MegaLink, each additional 1/2 mile, or fraction thereof
- 1LDPL- Digital services mileage, MegaLink(r) Light Service, Local Channel, each, First 1/2 Mile
- **1LDPM-** Digital services mileage, Megalink(r) Light Service, Local Channel, each additional 1/2 mile or fraction thereof
- 1LDPZ- Digital services mileage, MegaLink, first 1/2 mile
- 1LDTV- Digital services mileage, Distance Learning Video, digital local channel
- **1LDVA-** Digital services mileage, Integrated Access Service, type 1, pipe, additional increments of 1/2 mile, or fraction thereof, up to 27 KF
- **1LDVZ-** Digital services mileage, Integrated Access Service, type 1, pipe additional 1/2 mile, up to 1 1/2 mile
- **1LEAE-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage first channel-type 7003, 7004, each 1/10 mile additional term different building same premises
- **1LEAR-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage first channel-type 7003,7004 first 1/4 mile-interoffice channel mileage (RPL)
- **1LEBE-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage second channel each 1/10 mile, additional term-different building same premises
- **1LEBR-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage second channel-type 7003,7004 first 1/4 mile-interoffice channel mileage (RPL)
- **1LECE-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage third and fourth channels-type 7003, 7004 each 1/10 mile, additional term-different building same premises
- **1LECR-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage third and fourth channels-type 7003,7004 first 1/4 mile-interoffice channel mileage (RPL)

- **1LELW-** Educational Television (ETT), Industrial Television (ITT), Pay Television (PTVP), Community Antenna Television distribution service (CAT) mileage first channel-color-type 7004, interstate, each mile
- 1LFFX- Interoffice channel for WATS Access Line Extension (WALE) all mileage bands
- **1LG+5-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice channel between serving wire centers per 1/4 airline mile or fraction thereof
- **1LG+E-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) type 6005, 6105 use, each 1/10 mile (SBT same continuous property)
- **1LG+H-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) per mile, each airline mile or fraction thereof, between central office in the same exchange
- **1LGBX-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice channels connected to a bridging amplifier, each additional 1/4 mile for intraexchange same or different central office, also 2nd increment of 1LJ, 1LT, 1LX4+
- **1LGCR-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice or interexchange channels connecting bridging amplifiers, SCB-first 1/4 mile interoffice channel mileage (RPL)
- **1LGCX-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice or interexchange channels connecting bridging amplifiers, each additional 1/4 mile for intraexchange same or different central office, also increment of 1LJ, 1LT, 1LX4+
- **1LGER-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice or interchange channels not connected to bridging amplifiers, SCB-first 1/4 mile interoffice channel mileage (RPL)
- **1LGEX-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) interoffice or interchange channels not connected to bridging amplifiers, each additional 1/4 mile for intraexchange same or different central office, also 2nd increment of 1LJ, 1LT, 1LX4+
- **1LGFM-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) CPE local channel not routed via central office-type 6101 each 1/4 mile of mileage in same central office
- **1LGRA-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) Schedule F, non-equalized (wired music), channel or circuit on same premises (LA only)
- **1LGRB-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) Schedule F, non-equalized (wired music), channel or circuit in same building (TN, MS and LA only)

- **1LGRE-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) schedule f, non-equalized (wired music) each 1/10 mile (SCB-additional term-different bldg-same premises) for 500 feet or fraction thereof
- **1LGRH-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) schedule F, non-equalized (wired music), between central office in the same exchange, each mile
- **1LGRK-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) Schedule F, non-equalized (wired music), each 500 feet of mileage on same continuous property
- **1LGTB-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) multi-point loudspeaker network, type 6003, non-equalized extension-monthly
- **1LGTE-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) multi-point loudspeaker network, type 6003, non-equalized extension-monthly, same continuous property/different building, same premise, each 1/10 mile
- **1LGUJ-** Program and music transmission, loudspeaker, and sound recording mileage (used with BCS POM) multi-point loudspeaker network, type 6003, non-equalized, monthly intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1LH14-** Foreign Exchange (FX), Foreign Central Office mileage individual line served by independent company, first mile
- 1LH16- Foreign Exchange (FX), Foreign Central Office mileage each additional mile or fraction thereof
- **1LHA4-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a trunk first mile of mileage for intrastate channel or circuit
- **1LHA6-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a trunk each additional mile or fraction thereof, interexchange (RPL)
- **1LHAR-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a trunk first 1/4 mile-interoffice channel mileage (RPL)
- **1LHAX-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a trunk each additional 1/4 mile or fraction, intraexchange
- **1LHB4-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a line first mile of mileage for intrastate channel or circuit
- **1LHB6-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a line, each additional mile or fraction thereof, interexchange (RPL)
- **1LHBR-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a line each additional 1/4 mile or fraction thereof, interoffice

- **1LHBW-** Foreign Exchange (FX), Foreign Central Office mileage individual line-type 2006, interstate, each mile
- **1LHBX-** Foreign Exchange (FX), Foreign Central Office mileage per channel associated with a line each additional 1/4 mile or fraction thereof, intraexchange
- 1LHGV- Foreign Exchange (FX), Foreign Central Office mileage
- **1LHLW-** Foreign Exchange (FX), Foreign Central Office mileage interstate exchange service (FCC)-type 5026, interstate, each mile
- **1LHN4-** Foreign Exchange (FX), Foreign Central Office mileage per channel direct served first mile of mileage for intrastate channel or circuit
- **1LHN6-** Foreign Exchange (FX), Foreign Central Office mileage per channel direct served each additional mile or fraction thereof, interexchange (RPL)
- **1LHNR-** Foreign Exchange (FX), Foreign Central Office mileage per channel direct served first 1/4 mile, interoffice
- **1LHNX-** Foreign Exchange (FX), Foreign Central Office mileage per channel direct served each additional 1/4 mile or fraction thereof, intraexchange
- 1LHPW- Foreign Exchange (FX), Foreign Central Office mileage (P is not valid), interstate, each mile
- **1LHOW-** Foreign Exchange (FX), Foreign Central Office mileage (Q is not valid), interstate, each mile
- 1LHRW- Foreign Exchange (FX), Foreign Central Office mileage (R is not valid), interstate, each mile
- **1LHUW-** Foreign Exchange (FX), Foreign Central Office mileage monthly-type 2006-schedule I, interstate, each mile
- **1LHVW-** Foreign Exchange (FX), Foreign Central Office mileage monthly-type 2006-schedule II, interstate, each mile
- **1LHWW-** Foreign Exchange (FX), Foreign Central Office mileage monthly-type 2006-schedule III, interstate, each mile
- **1LJ1B-** Secretarial answering service mileage connected to secretarial PBX or key equipment, bureau and patron served by same company, channel or circuit in the same building
- **1LJA9-** Secretarial answering service mileage connected to secretarial PBX or key equipment, special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- **1LJAR-** Secretarial answering service mileage connected to secretarial PBX or key equipment, SBT-intraexchange (or same exch svc area), SCB-interoffice, SBT-each 1/4 mile, SCB-first 1/4 mile

- **1LJB5-** Secretarial answering service mileage SCB-conn to sec PBX or key eq-not assoc w/ IX channel SBT-btwn term same wire center same building, interoffice channel between serving wire centers, per 1/4 mile
- **1LJBB-** Secretarial answering service mileage SBT between terminal, same wire center, same building, connected to concentrator, channel or circuit in same building
- **1LJBH-** Secretarial answering service mileage SBT between terminal, same wire center, same building, connected to concentrator, each airline mile or fraction thereof, between central office in the same exchange
- **1LJBJ-** Secretarial answering service mileage SCB-conn to sec PBX or key eq-not assoc w/ IX channel SBT-btwn term same wire center same building, intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1LJBM-** Secretarial answering service mileage SCB-conn to sec PBX or key eq-not assoc w/ IX channel SBT-btwn term same wire center same building, same central office, each 1/4 mile
- **1LJBR-** Secretarial answering service mileage SBT between terminal, same wire center, same building, connector to concentrator, SBT each 1/4 mile, intraexchange, (or same exchange serving area) first area
- **1LJBX-** Secretarial answering service mileage SCB-conn to sec PBX or key eq-not assoc w/ IX channel SBT-btwn term same wire center same building, intraexchange, same or different central office, each additional 1/4 mile (2nd increment of 1LJ,1LT,1LX4+)
- **1LJD5-** Secretarial answering service mileage connected to concentrator-not associated with an IX channel, interoffice channel between serving wire centers, per 1/4 mile
- **1LJDH-** Secretarial answering service mileage connected to concentrator-not associated with an IX channel each airline mile or fraction thereof, between central office in the same exchange
- **1LJDR-** Secretarial answering service mileage connected to concentrator-not associated with an IX channel, SBT-intraexchange (or same exch svc area), SCB-interoffice, SBT-each 1/4 mile, SCB-first 1/4 mile
- **1LJDX-** Secretarial answering service mileage connected to concentrator-not associated with an IX channel, intraexchange, same or different central office, each additional 1/4 mile (2nd increment of 1LJ,1LT,1LX4+)
- **1LJEH-** Secretarial answering service mileage connected to concentrator, associated with an IX channel, 2nd channel each airline mile or fraction thereof, between central office in same exchange
- 1LJJ4- Secretarial answering service mileage between concentrator and identifier, intrastate, each mile

- **1LJJ5-** Secretarial answering service mileage between concentrator and identifier, interoffice channel between serving wire centers, per 1/4 mile
- **1LJJ6-** Secretarial answering service mileage between concentrator and identifier, submarine cable, 13 or 16 gauge, SCB RPL-interexchange, each 1/4 mile, SCB RPL-each additional mile
- **1LJJH-** Secretarial answering service mileage between concentrator and identifier each airline mile or fraction thereof, between central office in the same exchange
- **1LJJJ-** Secretarial answering service mileage between concentrator and identifier, intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1LJJR-** Secretarial answering service mileage between concentrator and identifier, SBT-intraexchange (or same exch svc area) each 1/4 mile, SCB-interoffice, first 1/4 mile
- **1LJJX-** Secretarial answering service mileage between concentrator and identifier, intraexchange, same or different central office, each additional 1/4 mile (2nd increment of 1LJ,1LT,1LX4+)
- **1LJKJ-** Secretarial answering service mileage between concentrator and identifier-not associated with an IX channel, intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1LJKR-** Secretarial answering service mileage between concentrator and identifier not associated with an IX channel, SBT-intraexchange (or same exch svc area) each 1/4 mile, SCB-interoffice, first 1/4 mile
- **1LJKX-** Secretarial answering service mileage between concentrator and identifier-not associated with an IX channel, intraexchange, same or different central office, each additional 1/4 mile (2nd increment of 1LJ,1LT,1LX4+)
- **1LJLH-** Secretarial answering service mileage connected to secretarial PBX or key equipment, additional channel, each airline mile or fraction thereof, between central office in the same exchange
- **1LJLR-** Secretarial answering service mileage connected to secretarial PBX or key equipment, additional channel, SBT each 1/4 mile intraexchange) or same exchange service area) first area
- **1LJN9-** Secretarial answering service mileage between concentrator and identifier-signaling channel, special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- **1LJNR-** Secretarial answering service mileage between concentrator and identifier signaling channel, SBT-intraexchange (or same exch svc area) each 1/4 mile, SCB-interoffice, first 1/4 mile
- **1LJPJ-** Secretarial answering service mileage connected to secretarial PBX or key equip, bridged in central office, intraexchange channel or circuit, or channel or circuit in same exchange service area
- **1LJY1-** Secretarial answering service mileage occasional service-connected to secretarial PBX or key eqpt, same exchange area, different central office area, first mile

- 1LKA4- Wideband/broadband channel mileage type 5500 base capacity, per airline mile
- **1LKB4-** Wideband/broadband channel mileage type 5600 base capacity, per airline mile
- 1LKC4- Wideband/broadband channel mileage type 5700 base capacity, per airline mile
- **1LKCC-** Wideband/broadband channel mileage type 5751, first mile, additional miles, per mile or fraction thereof
- 1LKD4- Wideband/broadband channel mileage type 5800 base capacity, per airline mile
- 1LL+E- Extension lines on or off premises, mileage each 1/10 mile same continuous property
- 1LL2E- Extension lines on or off premises, mileage extension residence
- 1LL2M- Extension lines on or off premises, mileage extension residence
- 1LLA9- Extension lines on or off premises, mileage extension line, special billing arrangement
- **1LLAE-** Extension lines on or off premises, mileage extension line, same continuous property each 1/10 mile
- 1LLAM- Extension lines on or off premises, mileage extension line, same central office each 1/4 mile
- **1LLAR-** Extension lines on or off premises, mileage extension line, SCB-first 1/4 mile interoffice, SBT-each 1/4 mile intraexchange
- **1LLB9-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment
- **1LLBE-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment same continuous property each 1/10 mile
- **1LLBM-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment same central office each 1/4 mile
- **1LLBR-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment SCB-first 1/4 mile interoffice, SBT-each 1/4 mile intraexchange
- **1LLBX-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment intraexhange, same or different central office each additional 1/4 mile
- **1LLBY-** Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment two point service, different bldg, same premises, each 1/4 mile

- 1LLBZ- Extension lines on or off premises, mileage not associated with an IX channel/first rate treatment
- **1LLCE-** Extension lines on or off premises, mileage not associated with an IX channel
- **1LLGF-** Extension lines on or off premises, mileage extension line mileage for former Hughes Telephone Company patrons each 50 feet of mileage on same continuous property
- **1LLJM-** Extension lines on or off premises, mileage not associated with an IX channel/second rate treatment
- **1LLJR-** Extension lines on or off premises, mileage not associated with an IX channel/second rate treatment
- 1LLKE- Extension lines on or off premises, mileage terminating in a 4-button set
- 1LLLE- Extension lines on or off premises, mileage terminating in a 6-button set
- 1LLLM- Extension lines on or off premises, mileage terminating in a 6-button set
- **1LLME-** Extension lines on or off premises, mileage terminating in a 7 to 12-button set
- **1LLMM-** Extension lines on or off premises, mileage terminating in a 7 to 12-button set
- **1LLNE-** Extension lines on or off premises, mileage terminating in a 18-button set
- 1LLPE- Extension lines on or off premises, mileage terminating in a 19 to 24 button set
- **1LLOE-** Extension lines on or off premises, mileage terminating in a 30-button set (up to 120 button)
- **1LLRM-** Extension lines on or off premises, mileage not associated with an IX channel/third rate treatment
- 1LLRR- Extension lines on or off premises, mileage not associated with an IX channel/third rate treatment
- **1LLTM-** Extension lines on or off premises, mileage private voice intercommunication
- **1LLVE-** Extension lines on or off premises, mileage (V is not valid), same continuous property, different building, same premise, each 1/10 mile
- 1LLW4- Extension lines on or off premises, mileage WATS line
- 1LLW6- Extension lines on or off premises, mileage WATS line

- 1LLWE- Extension lines on or off premises, mileage WATS line, same continuous property each 1/10 mile
- **1LLWG-** Extension lines on or off premises, mileage Channel between buildings on the same premises, per 1/4 mile or fraction thereof
- **1LLWR-** Extension lines on or off premises, mileage WATS line, SBT-intraexchange each 1/4 mile, SCB- interoffice first 1/4 mile
- **1LLWX-** Extension lines on or off premises, mileage WATS line, intraexchange same or diff central office each additional 1/4 mile
- **1LLY9-** Extension lines on or off premises, mileage (Y is not valid), special billing arrangment
- 1LN1A- Interoffice internodal channel; Primary Rate ISDN, interoffice channel, fixed monthly rate
- **1LN1B-** Interoffice internodal channel; Primary Rate ISDN, interoffice channel, each airline mile or fraction thereof
- 1LN2P- Interoffice internodal channel; 2.4 KBPS, per mile or fraction thereof
- 1LN2X- Interoffice internodal channel; digital interoffice channel, 2.4 KBPS, per mile or fraction thereof
- **1LN4G-** Interoffice internodal channel; AccuPulse interoffice channel, each additional mile or fraction thereof, four-wire
- 1LN4P- Interoffice internodal channel; 4.8 KBPS, per mile or fraction thereof
- 1LN4X- Interoffice internodal channel; digital interoffice channel, 4.8 KBPS, per mile or fraction thereof
- **1LN5P-** Interoffice internodal channel; 56 KBPS, per mile or fraction thereof
- 1LN5X- Interoffice internodal channel; digital interoffice channel, 56 KBPS, per mile or fraction thereof
- **1LN9P-** Interoffice internodal channel; 9.6 KBPS, per mile or fraction thereof
- 1LN9X- Interoffice internodal channel; digital interoffice channel, 9.6 KBPS, per mile or fraction thereof
- 1LNAX- Interoffice internodal channel; interoffice channel, per mile
- 1LNF5- Interoffice internodal channel; MegaLink ISDN interoffice channel, over 25 miles, monthly rate
- **1LNF8-** Interoffice internodal channel; MegaLink ISDN interoffice channel, 0-8 miles, fixed monthly rate

- **1LNF9-** Interoffice internodal channel; MegaLink ISDN interoffice channel, 9-25 miles, fixed monthly rate
- **1LNFA-** Interoffice internodal channel; fixed rate for an interoffice channel for DS1 speed when Frame Relay Service or CDS is jointly provided with another LEC, each channel 0-8 miles
- **1LNFB-** Interoffice internodal channel; fixed rate for an interoffice channel for DS1 speed when Frame Relay Service or CDS is jointly provided with another LEC, each channel 9-25 miles
- **1LNFC-** Interoffice internodal channel; fixed rate for an interoffice channel for DS1 speed when Frame Relay Service or CDS is jointly provided with another LEC, each channel over 25 miles
- **1LNFD-** Interoffice internodal channel; fixed rate for an interoffice channel for speeds of 56.0 and 64.0 Kbps when Frame Relay Service or CDS is jointly provided with another LEC
- 1LNFX- Interoffice internodal channel; AccuPulse interoffice channel, first mile, four-wire
- **1LNG1-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, 0-8 miles, fixed monthly rate
- **1LNG2-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, 9-25 miles, fixed monthly rate
- **1LNG3-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, over 25 miles, fixed monthly rate
- **1LNGA-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, 0-8 miles, each airline mile or fraction thereof
- **1LNGB-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, 9-25 miles, each airline mile or fraction thereof
- **1LNGC-** Interoffice internodal channel; MegaLink Plus Service, interoffice channel, over 25 miles, each airline mile or fraction thereof
- **1LNN5-** Interoffice internodal channel; MegaLink ISDN interoffice channel, over 25 miles, each airline mile or fraction thereof
- **1LNN8-** Interoffice internodal channel; MegaLink ISDN interoffice channel, 0-8 miles, each airline mile or fraction thereof
- **1LNN9-** Interoffice internodal channel; MegaLink ISDN interoffice channel, 9-25 miles, each airline mile or fraction thereof
- 1LNO1- Interoffice internodal channel; MegaLink interoffice channel, 0-8 miles, fixed monthly rate

- 1LNO2- Interoffice internodal channel; MegaLink interoffice channel, 9-25 miles, fixed monthly rate
- 1LNO3- Interoffice internodal channel; MegaLink interoffice channel, over 25 miles, fixed monthly rate
- **1LNOA-** Interoffice internodal channel; MegaLink interoffice channel, 0-8 miles, each airline mile or fraction thereof
- **1LNOB-** Interoffice internodal channel; MegaLink interoffice channel, 9-25 miles, each airline mile or fraction thereof
- **1LNOC-** Interoffice internodal channel; MegaLink interoffice channel, over 25 miles, each airline or fraction thereof
- 1LNPC- Interoffice internodal channel; LightGate interoffice channel, per DS3, first mile
- 1LNPD- Interoffice internodal channel; LightGate interoffice channel, per DS3, each additional mile
- 1LNPP- Interoffice internodal channel; SynchroNet internodal channel
- **1LNPR-** Interoffice internodal channel; digital interoffice channel, each additional airline mile or fraction thereof
- **1LNPX-** Interoffice internodal channel; digital interoffice channel, 2.4 KBPS, per mile or fraction thereof
- **1LNQ1-** Interoffice internodal channel; Operator Services Interconnection, 0-8 miles, fixed monthly rate (no rate)
- **1LNQ2-** Interoffice internodal channel; Operator Services Interconnection, 9-25 miles, fixed monthly rate (no rate)
- **1LNQ3-** Interoffice internodal channel; Operator Services Interconnection, over 25 miles, fixed monthly rate (no rate)
- **1LNQA-** Interoffice internodal channel; Operator Services Interconnection, 0-8 miles, each airline mile or fraction thereof (no rate)
- **1LNQB-** Interoffice internodal channel; Operator Services Interconnection, 9-25 miles, each airline mile or fraction thereof (no rate)
- **1LNQC-** Interoffice internodal channel; Operator Services Interconnection, over 25 miles, each airline mile or fraction thereof (no rate)
- **1LNSG-** Interoffice internodal channel; AccuPulse interoffice channel, each additional mile or fraction thereof, two-wire
- 1LNSX- Interoffice internodal channel; AccuPulse interoffice channel, first mile, two-wire

- **1LO++-** Channel mileage (ICB)
- **1LP+4-** Private line voice telephone mileage TAS channels between 0.1 mile and 10 miles intrastate channel or circuit
- **1LP+E-** Private line voice telephone mileage for a channel between different buildings on same continuous property, per 1/10 mile, type 2001, 2101
- **1LP+H-** Private line voice telephone mileage each airline mile or fraction thereof, between central office in the same exchange
- **1LP4H-** Private line voice telephone mileage interoffice channel, per mile
- **1LP7H-** Private line voice telephone mileage system stations located on different premises, temporary interoffice channel, per mile
- **1LP8H-** Private line voice telephone mileage system stations located in different exchange areas, temporary interoffice channel, per mile
- **1LP94-** Private line voice telephone mileage system stations located in same building, monthly intrastate, per mile
- **1LP9E-** Private line voice telephone mileage system stations located on same premise, monthly, each 1/10 mile (LA & TN), each 1/4 mile (MS), each 250 feet (type 1150)
- **1LP9H-** Private line voice telephone mileage system stations located in same building, monthly interoffice channel, per mile
- **1LP9W-** Private line voice telephone mileage system stations located in same building, monthly interstate, per mile
- 1LPB4- Private line voice telephone mileage foreign exchange, intrastate, per mile
- **1LPE4-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 0-8, per mile
- **1LPE5-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 9-25, per mile
- **1LPE6-** Private line voice telephone mileage LightGate interoffice channel, over 25 miles, per mile
- **1LPE7-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 26+, per mile
- **1LPE8-** Private line voice telephone mileage LightGate interoffice channel, 0-8 miles, per mile

- **1LPE9-** Private line voice telephone mileage LightGate interoffice channel, 9-25 miles, per mile
- 1LPEA- Private line voice telephone mileage LightGate, additional 1/2 mile, interstate
- **1LPEB-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 0-8, per mile
- **1LPEC-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 9-25, per mile
- **1LPED-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 26+, per mile
- **1LPEE-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 0-8, per mile
- **1LPEF-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 9-25, per mile
- **1LPEG-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 26+, per mile
- **1LPEJ-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 0-8, per mile
- **1LPEK-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 9-25, per mile
- **1LPEL-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 26+, per mile
- 1LPG4- Private line voice telephone mileage stations located on different premise, intrastate, per mile
- **1LPG5-** Private line voice telephone mileage stations located on different premise, interoffice channel between serving wire centers, per 1/4 mile
- **1LPGE-** Private line voice telephone mileage stations in different building, same premise, each 1/10 mile (LA & TN), each 1/4 mile (MS), each 250 ft (type 1150)
- **1LPGH-** Private line voice telephone mileage interoffice channel, per mile
- 1LPGW- Private line voice telephone mileage interoffice channel
- **1LPGY-** Private line voice telephone mileage two-point service, different building, same premise, each 1/4 mile

- **1LPH4-** Private line voice telephone mileage stations located in different exchange areas, intrastate, per mile, channels under 10 miles
- **1LPHH-** Private line voice telephone mileage interoffice channel, each mile
- **1LPHW-** Private line voice telephone mileage stations located in different exchange areas, interstate, per mile
- **1LPJ5-** Private line voice telephone mileage voice, half duplex, monthly, interoffice channel between serving wire centers, per 1/4 airline mile or fraction
- **1LPJA-** Private line voice telephone mileage voice, half duplex, monthly, each additional point of termination in same building
- **1LPJB-** Private line voice telephone mileage voice, half duplex, monthly two-point channel, same building
- 1LPJE- Private line voice telephone mileage voice, half duplex, monthly, each 1/10 mile, additional termination, different building same premises
- **1LPJG-** Private line voice telephone mileage voice, half duplex, monthly, each 1/4 mile, additional point of termination of local channel in different building, same premises
- **1LPJM-** Private line voice telephone mileage voice, half duplex, monthly, each 1/4 mile, per channel (KY only)
- **1LPJQ-** Private line voice telephone mileage voice, half duplex, monthly, each 1/10 mile, intraexchange
- **1LPJY-** Private line voice telephone mileage voice, half duplex, monthly, each 1/4 mile, two-point svc, different building, same premise
- **1LPJZ-** Private line voice telephone mileage voice, half duplex, monthly, different building, different premise, non-wire center connected (served direct)
- **1LPLG-** Private line voice telephone mileage LightGate OC-192, interoffice channel, All Bands, per system per mile
- **1LPN4-** Private line voice telephone mileage duplex, monthly, intrastate, per mile
- **1LPN5-** Private line voice telephone mileage duplex, monthly, interoffice channel between serving wire centers, per 1/4 mile
- 1LPN9- Private line voice telephone mileage duplex, monthly, special billing argt
- **1LPNE-** Private line voice telephone mileage duplex, monthly, different building, same premise, each 1/10 mile (LA & TN), each 1/4 mile (MS), each 150 feet (type 1150)

- **1LPNG-** Private line voice telephone mileage duplex, monthly, different building, same premise, each 1/4 mile
- **1LPQW-** Private line voice telephone mileage interexchange WATS extension, per access line extended between rate center areas, interstate, per mile
- **1LPS4-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 0-8 fixed, per system
- **1LPS5-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 9-25 fixed, per system
- **1LPS6-** Private line voice telephone mileage LightGate interoffice channel, over 25 miles, fixed, per system
- **1LPS7-** Private line voice telephone mileage LightGate OC-3, interoffice channel, mileage band 26+ fixed, per system
- **1LPS8-** Private line voice telephone mileage LightGate interoffice channel, 0-8 miles, fixed, per system
- **1LPS9-** Private line voice telephone mileage LightGate interoffice channel, 9-25 miles, fixed, per system
- **1LPSA-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 0-8 Fixed, per System
- **1LPSB-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 9-25 Fixed, per System
- **1LPSC-** Private line voice telephone mileage LightGate STS1, Interoffice Channel, Mileage Band 26+ Fixed, per System
- **1LPSD-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 0-8 Fixed, per System
- **1LPSE-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 9-25 Fixed, per System
- **1LPSF-** Private line voice telephone mileage LightGate OC12, Interoffice Channel, Mileage Band 26+ Fixed, per System
- **1LPSG-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 0-8 Fixed, per System
- **1LPSH-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 9-25 Fixed, per System

- **1LPSJ-** Private line voice telephone mileage LightGate OC48, Interoffice Channel, Mileage Band 26+ Fixed, per System
- **1LQ+4-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage each mile of mileage for intrastate channel or circuit, channels 10.0 miles or less, for use up to 150 baud
- **1LQ+5-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage interoffice channel between serving wire centers per 1/4 airline mile or fraction thereof, for use up to 150 baud
- 1LQ+E- Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage type 1102 each 1/10 mile, same continuous property
- **1LQ+H-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage each airline mile or fraction thereof, between central office in the same exchange, for use up to 150 baud
- **1LQ84-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage series 1000 and 1100, intrastate, per mile
- **1LQ85-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage monthly-series 1000 and 1100 (Duplex Service Florida only, used with USOC 1LQ8M), interoffice channel between serving wire centers, per 1/4 mile
- **1LQ8E-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage monthly-series 1000 and 1100 (Duplex Service Florida only, used with USOC 1LQ8M), same continuous property/different building, same premise, each 1/10 mile
- **1LQ8H-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage monthly-series 1000 and 1100 (Duplex Service Florida only, used with USOC 1LQ8M), between central office in the same exchange, each mile
- **1LQAH-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage half Duplex Service, between central office in the same exchange, each mile
- **1LQD9-** Remote Operation of Radio Telegraph Systems, conditioned voice grade channels mileage Duplex Service, special billing arrangement for mileages, channels or circuits (ex:special constr or cable charge on mo. basis)
- 1LR++- Locality rate area (LRA), residence 1 party line
- 1LRAA- Locality rate area (LRA), residence 1 party line TN Maryville exchange special FX service
- **1LRCC-** Locality rate area (LRA), residence 1 party line (see tariff)
- **1LROR-** Locality rate area (LRA), residence 1 party line (see tariff)

- 1LS++- Zone mileage, for a local channel terminated outside the base rate area,
- **1LS11-** Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 1
- 1LS12- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 2
- 1LS13- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 3
- **1LS1E-** Zone mileage, for a local channel terminated outside the base rate area, individual line, numerical or mini zone 5
- **1LS2+-** Zone mileage, for a local channel terminated outside the base rate area, 2-wire with 2-wire interface
- 1LS21- Zone mileage, for a local channel terminated outside the base rate area, 2 party, zone 1
- 1LS22- Zone mileage, for a local channel terminated outside the base rate area, 2 party, zone 2
- 1LS23- Zone mileage, for a local channel terminated outside the base rate area, 2 party, zone 3
- **1LS24-** Zone mileage, for a local channel terminated outside the base rate area, 2-wire or 2 party, zone 4 or D
- **1LS25-** Zone mileage, for a local channel terminated outside the base rate area, 2-wire or 2 party, zone 5 or E
- **1LS27-** Zone mileage, for a local channel terminated outside the base rate area, 2-wire or 2 party, zone 7 or G
- **1LS4+-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire with 4-wire interface
- 1LS41- Zone mileage, for a local channel terminated outside the base rate area, 4 party, zone 1
- 1LS42- Zone mileage, for a local channel terminated outside the base rate area, 4 party, zone 2
- 1LS43- Zone mileage, for a local channel terminated outside the base rate area, 4 party, zone 3
- **1LS4A-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, mini zone 1
- **1LS4C-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, mini zone 3
- **1LS4F-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, mini zone 6

- **1LS4G-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, mini zone 7
- **1LS4J-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, zone 10 or J
- **1LS4K-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, zone 11 or K
- **1LS4Q-** Zone mileage, for a local channel terminated outside the base rate area, 4-wire or 4 party, zone 16 or P
- **1LS61-** Zone mileage, for a local channel terminated outside the base rate area, Area Calling Plan mileage, zone 1 Mississippi
- **1LS62-** Zone mileage, for a local channel terminated outside the base rate area, Area Calling Plan mileage, zone 2 Mississippi
- **1LS63-** Zone mileage, for a local channel terminated outside the base rate area, Area Calling Plan mileage, zone 3 Mississippi
- 1LSA1- Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 1
- 1LSA2- Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 2
- **1LSA3-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 3
- **1LSA4-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 4
- **1LSA5-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 5
- 1LSA6- Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 6
- **1LSA7-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 7
- **1LSA8-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 8
- **1LSA9-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 9
- 1LSB1- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 1
- 1LSB2- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 2
- 1LSB3- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 3
- 1LSB4- Zone mileage, for a local channel terminated outside the base rate area, individual line, zone 4

- 1LSD6- Zone mileage, for a local channel terminated outside the base rate area, four-party, zone 6 or F
- 1LSD7- Zone mileage, for a local channel terminated outside the base rate area, four-party, zone 7 or G
- 1LSD8- Zone mileage, for a local channel terminated outside the base rate area, four-party, zone 8 or H
- **1LSE1-** Zone mileage, for a local channel terminated outside the base rate area, Enhanced Area Calling Plan Mississippi trial zone 1, economy
- **1LSE2-** Zone mileage, for a local channel terminated outside the base rate area, Enhanced Area Calling Plan Mississippi trial zone 2, economy
- **1LSE3-** Zone mileage, for a local channel terminated outside the base rate area, Enhanced Area Calling Plan Mississippi trial zone 3, economy
- **1LSQE-** Zone mileage, for a local channel terminated outside the base rate area, (Q is not valid), same continuous property, different building, same premise, each 1/10 mile
- **1LSS+-** Zone mileage, for a local channel terminated outside the base rate area, first zone or first 1/4 mile, each additional zone or each additional 1/4 mile, type 1101, 1102, 1109, 1110
- 1LSS1- Zone mileage, for a local channel terminated outside the base rate area, zone 1 or A
- 1LSS2- Zone mileage, for a local channel terminated outside the base rate area, zone 2 or B
- **1LSS3-** Zone mileage, for a local channel terminated outside the base rate area, zone 3 or C
- **1LSS4-** Zone mileage, for a local channel terminated outside the base rate area, zone 4 or D
- 1LSS5- Zone mileage, for a local channel terminated outside the base rate area, zone 5 or E
- 1LSS6- Zone mileage, for a local channel terminated outside the base rate area, zone 6 or F
- 1LSS7- Zone mileage, for a local channel terminated outside the base rate area, zone 7 or G
- 1LSS8- Zone mileage, for a local channel terminated outside the base rate area, zone 8 or H
- 1LSS9- Zone mileage, for a local channel terminated outside the base rate area, zone 9 or I
- **1LSSA-** Zone mileage, for a local channel terminated outside the base rate area, numerical or mini zone 1
- 1LSSL- Zone mileage, for a local channel terminated outside the base rate area, zone 12 or L
- **1LSSM-** Zone mileage, for a local channel terminated outside the base rate area, zone 13 or M

- 1LST1- Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 1
- **1LST2-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 2
- **1LST3-** Zone mileage, for a local channel terminated outside the base rate area, trunk, zone 3
- **1LT+E-** Tie line mileage 1/10 mile (SBT-same continuous property) (SCB-additional term, different building same premise) type 2114
- **1LTA4-** Tie line mileage associated with an IX channel each mile of mileage for intrastate channel or circuit
- 1LTA6- Tie line mileage associated with an IX channel each additional mile or fraction thereof
- **1LTAE-** Tie line mileage associated with an IX channel each 1/10 mile or fraction thereof, channel between buildings on same premises, per two point channel
- **1LTB4-** Tie line mileage not associated with an IX channel each mile or mileage for intrastate channel or circuit
- **1LTBE-** Tie line mileage SCB-not associated with an IX channel each 1/10 mile or fraction thereof, additional term- diff bldg same prem, per two point channel
- **1LTBM-** Tie line mileage SCB-not associated with an IX channel, non-wire center each 1/4 mile of mileage in same central office, non-wire center connected channels, per two point channel
- **1LTBR-** Tie line mileage SCB-not associated with an IX channel first 1/4 mile interoffice channel mileage (RPL)
- **1LTBX-** Tie line mileage SCB-not associated with an IX channel, SBT-tie line each additional 1/4 mile or fraction thereof, interoffice channel including channel terminals for use with local channels
- **1LU++-** Telephotograph, Facsimile Service Mileage (FAX)
- **1LULW-** Telephotograph, Facsimile Service Mileage (FAX) half Duplex Service-monthly-type 4002, interstate, each mile
- **1LURG-** Telephotograph, Facsimile Service Mileage (FAX) half Duplex Service, 2-way non-simultaneous-monthly- type 4002, same continuous property/different building, same premise, each 1/4 mile
- **1LV+E-** PBX/Centrex/ESSX mileage for main station lines, on or off premises type 2012, 2112 local channel type use
- **1LV3E-** PBX/Centrex/ESSX mileage for main station lines, on or off premises ESSX station, same continuous property/different building, same premise, each 1/10 mile

- **1LV3J-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Hartsfield International Airport (Atlanta), per main station line
- **1LVBE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with IX channel-1st rate treatment each 1/10 mile or fraction thereof, channel between buildings on the same premises, per two point channel
- **1LVBM-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with an IX channel-1st rate treatment, each 1/4 mile or fraction thereof, non-wire center connected channels, per two point channel
- **1LVBR-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with an IX channel-1st rate treatment, first 1/4 mile, interoffice channel including channel terminals for use with local channels
- **1LVBX-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with IX channel-1st rate treatment, each additional 1/4 mile or fraction thereof, interoffice channel including channel terminals for use with local channels
- **1LVCE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises associated with IX channel, same continuous property/different building, same premise, each 1/10 mile
- **1LVDE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with IX channel, same continuous property/different building, same premise, each 1/10 mile
- **1LVDM-** PBX/Centrex/ESSX mileage for main station lines, on or off premises not associated with IX channel, same central office, each 1/4 mile
- **1LVF+-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Group B station lines only, within the same exchange, next two-mile band, per ESSX-1 main station line, first 1/2 mile or fraction thereof
- **1LVFE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Centrex svc not assoc with IX channel-1st increment (over one mile, not over 1-1/2 mi)each 1/2 mile, same continuous property/different building, same premise, each 1/10 mile
- **1LVFZ-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Centrex svc not assoc with IX channel-1st increment (over one mile, not over 1-1/2 mi) each 1/2 mile, SBT-intraexchange, each 1/2 mile, SCB-non-wire center connected channel, add'1 1/4 mile above 2/4 mi (RPL)
- **1LVG+-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Group B station lines only, within the same exchange, next two-mile band, per ESSX-1 main station line, each additional 1/2 mile or fraction thereof

- **1LVGZ-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Centrex svc not assoc with IX chan-2nd increment (over 1-1/2 mi, but not more than 3) each 1/2 mile, SBT-intraexchange, each 1/2 mile, SCB-non-wire center connected channel, add'l 1/4 mile above 2/4 mi (RPL)
- **1LVH+-** PBX/Centrex/ESSX mileage for main station lines, on or off premises beyond three-mile band, per ESSX-1 main station line, each additional 1/2 mile or fraction thereof
- **1LVHZ-** PBX/Centrex/ESSX mileage for main station lines, on or off premises Centrex svc not assoc with IX channel-3rd increment (beyond 3 miles) each 1/2 mile, SBT-intraexchange, each 1/2 mile, SCB-non-wire center connected channel, add'1 1/4 mile above 2/4 mi (RPL)
- **1LVKE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 4-button key set, same continuous property/different building, same premise, each 1/10 mile
- **1LVLE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 6-button key set, same continuous property/different building, same premise, each 1/10 mile
- **1LVME-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 7 to 12-button key set, same continuous property/different building, same premise, each 1/10 mile
- **1LVNE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 18-button key set, same continuous property/different building, same premise, each 1/10 mile
- **1LVPE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 19 to 24-button key set, same continuous property/different building, same premise, each 1/10 mile
- **1LVQE-** PBX/Centrex/ESSX mileage for main station lines, on or off premises terminating in 30-button key set (up to 120 button), same continuous property/different building, same premise, each 1/10 mile
- **1LX4H-** Exchange service mileage foreign central office, each airline mile or fraction thereof, between central office in the same exchange
- **1LX4R-** Exchange service mileage foreign central office, type 2145 first 1/4 mile interoffice channel mileage (RPL)
- **1LX4X-** Exchange service mileage foreign central office, type 2145 each additional 1/4 mile or fraction thereof
- **1LXER-** Exchange service mileage multi-party line, SBT-intraexchange (or same exch svc area), SCB-interoffice, SBT-each 1/4 mile, SCB-first 1/4 mile
- 1LXP4- Exchange service mileage (P is not valid), intrastate, each mile
- **1LY+4-** Private line teletypewriter mileage for use up to 75 baud, channels 10 miles or less each mile of mileage for intrastate channel or circuit

- **1LY+E-** Private line teletypewriter mileage type 1001, 1101, each 1/10 mile (SBT-same continuous property)
- 1LY84- Private line teletypewriter mileage series 1000 and 1100, intrastate, per mile
- **1LY8E-** Private line teletypewriter mileage channel between different buildings on same continuous property, per 1/10 mile, type 1001 or 1101
- **1LYDA-** Private line teletypewriter mileage half duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, teletypewriter channel or circuit on the same premises
- **1LYDB-** Private line teletypewriter mileage half duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, teletypewriter channel or circuit in same building
- **1LYDJ-** Private line teletypewriter mileage half duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, intraexchange channel or or circuit, or channel or circuit in same exchange service area
- **1LYDY-** Private line teletypewriter mileage half duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, 1150, 1151, teletypewriter, each 1/4 mile, two point service, different building
- **1LYK4-** Private line teletypewriter mileage duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, 1050, 1051, teletypewriter, each mile of mileage for intrastate channel or circuit
- **1LYKB-** Private line teletypewriter mileage duplex service, monthly, first 250 miles or 1st rate treatment, types 1002, 1005, 1006, 1150, 1151, teletypewriter channel or circuit in same building
- **1LZ1A-** Mileage for Customer Operating Center Service, 100 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ1B-** Mileage for Customer Operating Center Service, 100 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ1D-** Mileage for Customer Operating Center Service, 100 pairs per dedicated cable, 4th zone, within 1 mile
- **1LZ2A-** Mileage for Customer Operating Center Service, 200 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ2B-** Mileage for Customer Operating Center Service, 200 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ2C-** Mileage for Customer Operating Center Service, 200 pairs per dedicated cable, 3rd zone, within 3/4 mile

- **1LZ3A-** Mileage for Customer Operating Center Service, 300 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ3B-** Mileage for Customer Operating Center Service, 300 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ3E-** Mileage for Customer Operating Center Service, 300 pairs per dedicated cable, 5th zone, within 1 1/4 mile
- **1LZ4A-** Mileage for Customer Operating Center Service, 400 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ4B-** Mileage for Customer Operating Center Service, 400 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ4C-** Mileage for Customer Operating Center Service, service cable size 400 pairs dedicated cable, per complement of cable pairs, 3/4 mile COCS
- **1LZ4D-** Mileage for Customer Operating Center Service, 400 pairs per dedicated cable, 4th zone, within 1 mile
- **1LZ5A-** Mileage for Customer Operating Center Service, 50 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ5B-** Mileage for Customer Operating Center Service, 50 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ5C-** Mileage for Customer Operating Center Service, 50 pairs per dedicated cable, 3rd zone, within 3/4 mile
- **1LZ5D-** Mileage for Customer Operating Center Service, service cable size 50 pairs dedicated cable, per complement of cable pairs, 1 mile COCS
- **1LZ6A-** Mileage for Customer Operating Center Service, 600 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ6B-** Mileage for Customer Operating Center Service, 600 pairs per dedicated cable, 2nd zone, within 1/2 mile
- **1LZ9A-** Mileage for Customer Operating Center Service, 900 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZ9B-** Mileage for Customer Operating Center Service, 900 pairs per dedicated cable, 2nd zone, within 1/2 mile

- 1LZCA- Mileage for Customer Operating Center Service, 1200 pairs per dedicated cable, 1st zone, within 1/4 mile
- **1LZCC-** Mileage for Customer Operating Center Service, 1200 pairs per dedicated cable, 1st zone, within 3/4 mile
- 1LZGA- Mileage for Customer Operating Center Service, COCS, type 1101, 1st zone, within 1/4 mile
- 1LZGB- Mileage for Customer Operating Center Service, COCS, type 1101, 2nd zone, within 1/2 mile
- 1LZGC- Mileage for Customer Operating Center Service, COCS, type 1101, 3rd zone, within 3/4 mile
- **1LZGD-** Mileage for Customer Operating Center Service, COCS, type 1101, 4th zone, within 1 mile
- 1LZHA- Mileage for Customer Operating Center Service, COCS, type 1102, 1st zone, within 1/4 mile
- 1LZHB- Mileage for Customer Operating Center Service, COCS, type 1102, 2nd zone, within 1/2 mile
- 1LZHC- Mileage for Customer Operating Center Service, COCS, type 1102, 3rd zone, within 3/4 mile
- 1LZJA- Mileage for Customer Operating Center Service, COCS, type 2150, 1st zone, within 1/4 mile
- 1LZJB- Mileage for Customer Operating Center Service, COCS, type 2150, 2nd zone, within 1/2 mile
- 1LZKA- Mileage for Customer Operating Center Service, COCS, type 2152, 1st zone, within 1/4 mile
- 1LZLA- Mileage for Customer Operating Center Service, COCS, type 2153, 1st zone, within 1/4 mile
- **1LZLB-** Mileage for Customer Operating Center Service, COCS, type 2153, 2nd zone, within 1/2 mile
- 1LZLC- Mileage for Customer Operating Center Service, COCS, type 2153, 3rd zone, within 3/4 mile
- **1LZLD-** Mileage for Customer Operating Center Service, COCS, type 2153, 4th zone, within 1 mile
- **1LZMA-** Mileage for Customer Operating Center Service, COCS, type 2106, 1st zone, within 1/4 mile
- 1LZMB- Mileage for Customer Operating Center Service, COCS, type 2106, 2nd zone, within 1/2 mile
- 1LZMD- Mileage for Customer Operating Center Service, COCS, type 2106, 4th zone, within 1 mile
- **1LZME-** Mileage for Customer Operating Center Service, COCS, type 2106, 5th zone, within 1 1/4 mile
- 1LZNA- Mileage for Customer Operating Center Service, COCS, type 2107, 1st zone, within 1/4 mile
- **1LZND-** Mileage for Customer Operating Center Service, COCS, type 2107, 4th zone, within 1 mile

- **1LZO1-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 1/2 mile
- **1LZO2-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 1 mile
- **1LZO3-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 1.5 mile
- **1LZO4-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 2 miles
- **1LZO5-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 2.5 mile
- **1LZO6-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 3 miles
- **1LZO7-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 3.5 mile
- **1LZO8-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 4 miles
- **1LZO9-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type B signaling, 4.5 thru 20 miles
- **1LZPC-** Mileage for Customer Operating Center Service, COCS, type 2171, 3rd zone, within 3/4 mile
- 1LZQB- Mileage for Customer Operating Center Service, COCS, type 2172, 2nd zone, within 1/2 mile
- **1LZR1-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, .5 miles
- **1LZR2-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 1 mile
- **1LZR3-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 1.5 miles
- **1LZR4-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 2 miles
- **1LZR5-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 2.5 miles

- **1LZR6-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 3 miles
- **1LZR7-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 3.5 miles
- **1LZR8-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 4 miles
- **1LZR9-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2158 with type C signaling, 4.5 thru 20 miles
- **1LZRA-** Mileage for Customer Operating Center Service, multiline to multiline activation, type 2158, type A signaling, 2.5 miles station to CO, 3 miles PBX to CO
- **1LZS1-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, .5 miles
- **1LZS2-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 1 mile
- **1LZS3-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 1.5 miles
- **1LZS4-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 2 miles
- **1LZS5-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 2.5 miles
- **1LZS6-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 3 miles
- **1LZS7-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 3.5 miles
- **1LZS8-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 4 miles
- **1LZS9-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2154 with E&M signaling, 4.5 thru 20 miles
- 1LZTA- Mileage for Customer Operating Center Service, COCS, type 2007, 1st zone, within 1/4 mile
- **1LZUA-** Mileage for Customer Operating Center Service, COCS, type 2053, 1st zone, within 1/4 mile

- 1LZUB- Mileage for Customer Operating Center Service, COCS, type 2053, 2nd zone, within 1/2 mile
- 1LZUC- Mileage for Customer Operating Center Service, COCS, type 2053, 3rd zone, within 3/4 mile
- **1LZV1-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 1/2 mile
- **1LZV2-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 1 mile
- **1LZV3-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 1.5 mile
- **1LZV4-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 2 miles
- **1LZV5-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 2.5 mile
- **1LZV6-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 3 miles
- **1LZV7-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 3.5 mile
- **1LZV8-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 4 miles
- **1LZV9-** Mileage for Customer Operating Center Service, channel activation, single multiline, type 2157 and 2001 4.5 thru 20 miles
- 1MA- Community Circle Plan, message rate residence line
- 1MB- Message rate line, business,
- **1MB2X-** Message rate line, business, two-way, Collierville and Memphis local calling plan
- 1MBCL- Message rate line, business, two-way, with caller ID
- **1MBGE-** Message rate line, business, expanded local calling, rate groups 1-12, each (GA)
- 1MBO1- Message rate line, business, OE only
- 1MD- Data transport service, used with data link orders
- 1ME- Message rate residence line, two-way LA Local Optional Service

- 1MF2X- Message rate, measured line two way, per line
- 1MFOX- Message rate, measured line outgoing only, per line
- 1MG- Measured rate line, business, two-way, non-hunting
- 1MGCL- Measured rate line, business, two-way, non-hunting with Caller ID
- 1MH- Measured rate line, business, two-way hunting
- 1MHCL- Measured rate line, business, two-way hunting with caller ID
- 1MJ- Business, measured, optional local service, per line, Orange Park, FL
- 1MJCL- Business, measured, optional local service, per line, Orange Park, FL with Caller ID
- **1MK-** Business, measured, optional local service, per line with rotary or line hunting service, Orange Park, FL
- **1MKCL-** Business, measured, optional local service, per line with rotary or line hunting service, Orange Park, FL with Caller ID
- 1MO- Measured rate line, residence, two-way, non-hunting, Orange Pk, FL
- **1MOCL-** Measured rate line, residence, two-way, non-hunting, Orange Pk, FL with Caller ID
- 1MR- Message rate, residence
- 1MRCL- Message rate, residence with Caller ID
- **1MRGE-** Message rate, residence expanded local calling
- 1MS- Measured rate line, residence, two-way, non-hunting
- 1MSCL- Measured rate line, residence, two-way, non-hunting with caller ID
- 1NA- Measured rate line, business, inward non-hunting
- **1NG-** Measured rate line, business, inward hunting
- 1NZ- RegionServ, inward only
- 10C- Limited access dial tone no rate
- **10E-** EOEAS, residence premium option, Bunnell to Daytona Beach, FL, Flagler Beach to Daytona Beach, FL, Palm Coast to Daytona Beach, FL

- **10ECL-** EOEAS, residence premium option, Bunnell to Daytona Beach, FL, Flagler Beach to Daytona Beach, FL, Palm Coast to Daytona Beach, FL with Caller ID
- **10K-** EOEAS, business drop-back option, North Key Largo to Miami, FL, North Key Largo to Homestead, FL
- 10M- EOEAS, business drop-back option, Big Pine to Key West
- 10N- EOEAS, business drop-back option, South Port St Lucie to Ft Pierce, FL
- 100- EOEAS, business drop-back option, North Port St. Lucie to Stuart, FL
- 10P- EOEAS, business drop-back option, Delray Beach to West Palm Beach, FL
- **10Q-** Expanded Local Area Calling, business, Louisiana
- 10QCL- Expanded Local Area Calling, business, Louisiana with Caller ID
- 10R- Business line options, drop-back, per line, North Key Largo to Homestead, FL
- 1PE- Public Switched Digital Service/ESSX intercom path charges, per intercom path, each
- **1PJ-** Public Switched Digital Service/ESSX intercom path charges, service establishment charge per group of intercom paths
- **1PQ12-** Feature activation, Central Office Channel Interface, per OC-12 Channel System
- **1PO48-** Feature activation, Central Office Channel Interface, per OC-48 Channel System
- **1PQC1-** Feature activation, customer premises, 1.544 MBPS digital DS1 interface, per interface
- 1PQC2- Feature activation, customer premises, basic channelization capability, 2.4 KBPS
- 1PQC4- Feature activation, customer premises, basic channelization capability, 4.8 KBPS
- **1PQC5-** Feature activation, customer premises, basic channelization capability, 56 KBPS
- 1PQC9- Feature activation, customer premises, basic channelization capability, 9.6 KBPS
- **1POCF** Feature activation, customer premises, basic channelization capability, voice grade, non-data
- 1PQCL- Feature activation, customer premises, basic channelization capability, exchange line
- **1POCO-** Feature activation, customer premises, basic channelization capability, off-premise extension
- 1PQCR- Feature activation, customer premises, basic channelization capability, tie line channel

- **1PQCT-** Feature activation, customer premises, basic channelization capability, trunk
- 1PQCV- Feature activation, customer premises, basic channelization capability, voice grade, analog-data
- 1PQE1- Feature activation, central office channel interface, per DS1
- **1PQE2-** Feature activation, customer channel interface, per DS1
- 1PQE3- Feature activation, LightGate central office channel interface, per DS3
- 1PQE4- Feature activation, central office channel interface, per STS-1
- **1PQE5-** Feature activation, LightGate OC-3, interoffice channel, central office channel interface (2 fiber)
- **1PQE6-** Feature activation, LightGate central office channel interface, per OC-3 (4 fiber)
- 1PQE7- Feature activation, central office channel interface, per STS-1 channel system
- **1PQE8-** Feature activation, central office channel interface, per DS1 (synchronous)
- **1PQE9-** Feature activation, central office channel interface, per OC-3 channel system
- 1PQEA- Feature activation, central office channel interface, per 28 DS1 channel system
- **1PQEB-** Feature activation, OC-3 interoffice channel, per OC-3 channel system
- **1PQEC-** Feature activation, central office channel interface, per DS3
- **1POED-** Feature activation, Central Office Channel Interface, per OC12, 4-Fiber
- **1PQEE-** Feature activation, Central Office Channel Interface, per OC12, 2-Fiber
- 1PQEF- Feature activation, Central Office Channel Interface, per OC-48, 4-Fiber
- **1POEO-** Feature activation, Central Office Channel Interface, per OC-48, 2-Fiber
- **1POEP-** Feature activation, customer channel interface, per DS3
- **1PQF1-** Feature activation, customer channel interface, per DS1
- 1PQF2- Feature activation, Customer Channel Interface, per OC-48, 2-Fiber
- **1PQF3-** Feature activation, customer channel interface, per DS3
- **1POF4-** Feature activation, customer channel interface, per STS-1

- **1PQF5-** Feature activation, customer channel interface, per OC-3 (2 fiber)
- **1PQF6-** Feature activation, LightGate customer channel interface, per OC-3 (4 fiber)
- **1PQF7-** Feature activation, Customer Channel Interface, per OC12, 4-Fiber
- 1PQF8- Feature activation, Customer Channel Interface, per OC12, 2-Fiber
- **1PQFB-** Feature activation, central office channel interface, per OC-3, channel system 1
- 1PQFO- Feature activation, Customer Channel Interface, per OC-48, 4-Fiber
- 1PQP2- Feature activation, customer premises, Digital Data Service, 2.4 KBPS
- 1PQP4- Feature activation, customer premises, Digital Data Service, 4.8 KBPS
- 1PQP5- Feature activation, customer premises, Digital Data Service, 56 KBPS
- 1PQP6- Feature activation, customer premises, Analog Voice Service, FX exchange line
- 1PQP7- Feature activation, customer premises, Analog Voice Service, FX trunk
- **1PQP9-** Feature activation, customer premises, Digital Data Service, 9.6 KBPS
- **1PQPA-** Feature activation, customer premises, Analog Voice Service, WATS
- 1PQPE- Feature activation, customer premises, Digital Data Service, 64 KBPS
- **1POPF-** Feature activation, customer premises, analog data service, voice grade
- 1PQPL- Feature activation, customer premises, Digital Data Service, 19.2 KBPS
- 1PQPM- Feature activation, customer premises, Analog Voice Service, exchange line
- 1PQPP- Feature activation, customer premises, Analog Voice Service, off premises sta
- 1POPO- Feature activation, customer premises, Analog Voice Service, tie line/trunk
- 1PQPS- Feature activation, customer premises, Analog Voice Service, ESSX station line
- **1PQPU-** Feature activation, customer premises, Analog Voice Service, trunk
- 1PQPV- Feature activation, customer premises, Analog Voice Service, voice grade private line, non-data
- **1PQS1-** Feature activation, serving wire center, basic channelization capability, digital, 1.544 MBPS interconnection of two circuits

1PQS2- Feature activation, serving wire center, basic channelization capability, digital, 2.4 KBPS
1PQS4- Feature activation, serving wire center, basic channelization capability, digital, 4.8 KBPS
1PQS5- Feature activation, serving wire center, basic channelization capability, digital, 56 KBPS
1PQS9- Feature activation, serving wire center, basic channelization capability, digital, 9.6 KBPS
1PQSB- Feature activation, serving wire center, basic channelization capability, analog, 2.4 KBPS
1PQSD- Feature activation, serving wire center, basic channelization capability, analog, 4.8 KBPS
1PQSE- Feature activation, serving wire center, basic channelization capability, analog, 56 KBPS
1PQSF- Feature activation, serving wire center, basic channelization capability, analog, voice grade, non-data
1PQSG- Feature activation, serving wire center, basic channelization capability, digital, voice grade, non-data
1PQSJ- Feature activation, serving wire center, basic channelization capability, analog, 9.6 KBPS
1PQSL- Feature activation, serving wire center, basic channelization capability, digital, exchange line
1PQSM- Feature activation, serving wire center, basic channelization capability, analog, exchange line
1PQSO- Feature activation, serving wire center, basic channelization capability, digital, off-premise extension
1PQSP- Feature activation, serving wire center, basic channelization capability, analog, off-premise extension
1PQSQ- Feature activation, serving wire center, basic channelization capability, analog, tie line channel
1PQSR- Feature activation, serving wire center, basic channelization capability, digital, tie line channel
1PQST- Feature activation, serving wire center, basic channelization capability, digital, trunk
1PQSU- Feature activation, serving wire center, basic channelization capability, analog, trunk
1PQSV- Feature activation, serving wire center, basic channelization capability, analog, voice grade, analog-data
1PQSW- Feature activation, serving wire center, basic channelization capability, digital, voice grade, analog-data

- 1PQW2- Feature activation, central office, Digital Data Service, 2.4 KBPS
- **1PQW4-** Feature activation, central office, Digital Data Service, 4.8 KBPS
- 1PQW5- Feature activation, central office, Digital Data Service, 56 KBPS
- 1POW6- Feature activation, central office, Analog Voice Service, FX exchange line
- 1PQW7- Feature activation, central office, Analog Voice Service, FX trunk
- 1PQW9- Feature activation, central office, Digital Data Service, 9.6 KBPS
- 1PQWA- Feature activation, central office, Analog Voice Service, WATS
- 1PQWE- Feature activation, central office, Digital Data Service, 64 KBPS
- 1PQWF- Feature activation, central office, Analog Data Service, voice grade
- 1PQWL- Feature activation, central office, Digital Data Service, 19.2 KBPS
- 1PQWM- Feature activation, central office, Analog Voice Service, exchange line
- **1PQWP-** Feature activation, central office, Analog Voice Service, off-premise station
- **1POWO-** Feature activation, central office, Analog Voice Service, tie line/trunk
- 1PQWS- Feature activation, central office, Analog Voice Service, ESSX station line
- **1POWU-** Feature activation, central office, Analog Voice Service, trunk
- **1PQWV-** Feature activation, central office, Analog Voice Service, private line, voice grade, non-data
- 1PU- EOEAS, residence drop-back option, Pahokee to West Palm Beach, FL
- **1PWFB-** Prewire regional procedures for business
- **1PWFR-** Prewire regional procedures for residence
- **1Q9-** Message rate service, for coinless CPE, outward only service, central office blocking of 976, 1+DDD and 1+900 calls, provides screening information to operator, third number and collect calls not allowed, per line
- **1QE-** Message rate service for coinless CPE, outward only, third number and collect calls not allowed, per line

- **1QM-** Message rate service for coinless CPE, outward, with screening and blocking of 3rd number and collect calls
- **1QR-** Message rate service for coin operated CPE, used when central office is unable to provide measured service, two-way, with screening and blocking of 001+, 3rd number and collect calls
- **1QV-** Message rate service, for coinless CPE, outward, with screening and blocking of 7 digit local, 976, 1+DDD, 1+900, 3rd number and collect calls
- **1RL2W-** Echo control, improved return loss at the two-wire point of termination two wire
- 1RQ- Usage rate service, two-way, with screening and blocking of 011+ calls
- 1RSD2- SynchroNet Service wholly within the same intranodal area digital, 2.4 KBPS
- 1RSD3- SynchroNet Service wholly within the same intranodal area digital, 19.2 KBPS
- 1RSD4- SynchroNet Service wholly within the same intranodal area digital, 4.8 KBPS
- **1RSD5-** SynchroNet Service wholly within the same intranodal area digital, 56 KBPS
- 1RSD6- SynchroNet Service wholly within the same intranodal area digital, 64 KBPS
- **1RSD9-** SynchroNet Service wholly within the same intranodal area digital, 9.6 KBPS
- **1RSP2-** SynchroNet Service wholly within the same intranodal area Dataphone Digital Service
- **1RSP4-** SynchroNet Service wholly within the same intranodal area Dataphone Digital Service
- **1RSP5-** SynchroNet Service wholly within the same intranodal area ONA ESP access link, DSO
- 1RSP9- SynchroNet Service wholly within the same intranodal area Dataphone Digital Service
- 1RTD+- Selective routing other than Telco selected ICB direct trunking in lieu of tandem trunking
- 1RTT+- Selective routing other than Telco selected ICB tandem trunking in lieu of direct trunking
- 1S1- EOEAS, business drop-back option, Stuart to West Palm Beach, FL
- **1S8-** Local optional service rate, business, economy option, two-way
- 1S8CL- Local optional service rate, business, economy option, two-way with Caller ID
- **1SB-** Thrifty Caller Service, simple business
- 1SBCL- Thrifty Caller Service, simple business with Caller ID

- **1SE++-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE1+-** Series 2000 voice grade service, where stations of a system are located on non-continuous property type 2101, 2-wire
- **1SE1A-** Series 2000 voice grade service, where stations of a system are located on non-continuous property telephone company central office & wired music on amplifiers
- **1SE1B-** Series 2000 voice grade service, where stations of a system are located on non-continuous property A or DSA board of full dial system
- **1SE1C-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand combined, desk type telephone
- **1SE1E-** Series 2000 voice grade service, where stations of a system are located on non-continuous property ESSX-1 and ESSX-5
- **1SE1G-** Series 2000 voice grade service, where stations of a system are located on non-continuous property operator set
- **1SE1K-** Series 2000 voice grade service, where stations of a system are located on non-continuous property key equipment
- **1SE1L-** Series 2000 voice grade service, where stations of a system are located on non-continuous property wall telephone (not a combined wall telephone)
- **1SE1M-** Series 2000 voice grade service, where stations of a system are located on non-continuous property jack (non-PBX)
- **1SE10-** Series 2000 voice grade service, where stations of a system are located on non-continuous property order equipment
- **1SE1P-** Series 2000 voice grade service, where stations of a system are located on non-continuous property PBX
- **1SE1Q-** Series 2000 voice grade service, where stations of a system are located on non-continuous property termination in CPE
- **1SE1X-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE1Y-** Series 2000 voice grade service, where stations of a system are located on non-continuous property special termination termination in telephone set for which there is a separate USOC code.

- **1SE1Z-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE6+-** Series 2000 voice grade service, where stations of a system are located on non-continuous property type 2110
- **1SE61-** Series 2000 voice grade service, where stations of a system are located on non-continuous property magneto telephone
- **1SE62-** Series 2000 voice grade service, where stations of a system are located on non-continuous property Centrex-CO system
- **1SE64-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE65-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand set combined Touch-Tone
- **1SE66-** Series 2000 voice grade service, where stations of a system are located on non-continuous property wall set combined Touch-Tone
- **1SE67-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand set combined with jack and plug, Touch-Tone
- **1SE6A-** Series 2000 voice grade service, where stations of a system are located on non-continuous property telephone company central office & wired music on amplifiers
- **1SE6B-** Series 2000 voice grade service, where stations of a system are located on non-continuous property A or DSA board of full dial system
- **1SE6C-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand combined, desk type telephone
- **1SE6E-** Series 2000 voice grade service, where stations of a system are located on non-continuous property ESSX-1 and ESSX-5
- **1SE6G-** Series 2000 voice grade service, where stations of a system are located on non-continuous property operator set
- **1SE6K-** Series 2000 voice grade service, where stations of a system are located on non-continuous property key equipment
- **1SE6L-** Series 2000 voice grade service, where stations of a system are located on non-continuous property wall telephone (not a combined wall telephone)

- **1SE6M-** Series 2000 voice grade service, where stations of a system are located on non-continuous property jack (non-PBX)
- **1SE6O-** Series 2000 voice grade service, where stations of a system are located on non-continuous property order equipment
- **1SE6P-** Series 2000 voice grade service, where stations of a system are located on non-continuous property PBX
- **1SE6Q-** Series 2000 voice grade service, where stations of a system are located on non-continuous property termination in CPE
- **1SE6R-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand combined telephone with jack and plug
- **1SE6S-** Series 2000 voice grade service, where stations of a system are located on non-continuous property automatic call distributor (customer premises only)
- **1SE6T-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hang up hand telephone with jack and plug
- **1SE6W-** Series 2000 voice grade service, where stations of a system are located on non-continuous property combined wall telephone
- **1SE6X-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE6Y-** Series 2000 voice grade service, where stations of a system are located on non-continuous property special termination termination in telephone set for which there is a separate USOC code.
- **1SE6Z-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SE7+-** Series 2000 voice grade service, where stations of a system are located on non-continuous property type 2101, 4-wire
- **1SE7Q-** Series 2000 voice grade service, where stations of a system are located on non-continuous property termination in CPE
- **1SEQX-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SESC-** Series 2000 voice grade service, where stations of a system are located on non-continuous property hand combined, desk type telephone

- **1SESD-** Series 2000 voice grade service, where stations of a system are located on non-continuous property data set (with voice capability)
- **1SESK-** Series 2000 voice grade service, where stations of a system are located on non-continuous property key equipment
- **1SESP-** Series 2000 voice grade service, where stations of a system are located on non-continuous property PBX
- **1SESX-** Series 2000 voice grade service, where stations of a system are located on non-continuous property type 2108, 2153, 2154, 2155, 2156, 2158, 2008, 2053, 2054, 2055, 2056, 2058, 2090
- **1SESY-** Series 2000 voice grade service, where stations of a system are located on non-continuous property special termination termination in telephone set for which there is a separate USOC code.
- **1SESZ-** Series 2000 voice grade service, where stations of a system are located on non-continuous property
- **1SEXX-** Series 2000 voice grade service, where stations of a system are located on non-continuous property N/A full color (used when specific color is shown in another manner)
- 1SM- Measured rate sharing/resale line, Thrifty Caller Service
- **1SQ-** Integrated Service Digital Network (ISDN)
- 1SU- EOEAS, residence drop-back option, Stuart to West Palm Beach, FL
- **1SWO6-** Fringe areas residence individual line service region 6
- **1TBO3-** Flat rate trunk, business, fringe area region 3
- 1TC- EOEAS, residence premium option, Palm Coast to Daytona Beach, FL
- 1TCCL- EOEAS, residence premium option, Palm Coast to Daytona Beach, FL
- 1TTNO- Industrial television service, intrastate interLATA
- 1TW++- Circle Calling Plan measured one-way, residence and business, 24 hours per day
- **1UA-** Flat rate with message usage charge (leaky PBX) two-way (FL only)
- 1UB- Flat rate with measured usage charge (leaky PBX), two-way (FL only)
- 1UQ- Fixed usage equivalent rate, SCB outward, with screening, coin
- 1VR- EOEAS, residence drop-back option, Vero Beach to Ft. Pierce, FL

Issue 2, 03/06/2001

1W9- Flat Rate Service, outward only with operator screening and central office blocking of 976, 1+DDD and 1+900 calls 1+DDD and 1+900 calls

1WA- Flat Rate Service, two-way service, no restrictions

1WB- EOEAS, business drop-back option, Hobe Sound to West Palm Beach, FL

1WC- Inside wire recovery charge

1WCEX- Inside wire recovery charge exempt

1WG- Flat Rate Service, outward only service, no other restrictions

1WH- Flatd Rate Service, two-way service includes operator screening

1WJ- Flat Rate Service, outward only includes operator screening

1WMSP- Premise work charges credit per exchange access line, per premise, plan II simple residence and simple business service, inside wire maintenance charge plan (FL, NC only)

1WR- EOEAS, residence drop-back option, Hobe Sound to West Palm Beach, FL

1WT- Flat Rate Service, two-way service with operator screening and central office blocking of 7 digit local, 976, 1+DDD and 1+900 calls

1WW- Flat Rate Service, outward only with operator screening and central office blocking of 7 digit local, 976, 1+DDD and 1+900 calls

1WZ- Flat Rate Service, two-way service with operator screening and central office blocking of 976, 1+DDD and 1+900 calls

1X5++- Access connection between IC terminal location and IC serving wire center ICB-56 KBPS for use WD4

1X6++- Access connection between IC terminal location and IC serving wire center, ICB-DS2, 6.312 MBPS for use with HC2

1X8++- Access connection between IC terminal location and IC serving wire center, ICB-DS3 44.736 MBPS for use with HC3

1X9++- Access connection between IC terminal location and IC serving wire center, ICB-DS4, 274.176 MBPS for use with HC4

1XA++- Access connection between IC terminal location and IC serving wire center, DS1C 3.152 MBPS for use with HC1C-ICB

- **1XC2L-** Special Access Service, access connection, between IC terminal location and IC serving wire center two-wire, where IC is 1/2 mile or less from serving CO, for use with NB1-5, VG1-12, and AP1-4
- **1XC2M-** Special Access Service, access connection, between IC terminal location and IC serving wire center two-wire, where IC is over 1/2 mile from serving CO, for use with NB1-5, VG1-12, and AP1-4
- **1XC2X-** Special Access Service, access connection, between IC terminal location and IC serving wire center two-wire, for use with NB1-5, VG1-13, AP1-4
- **1XC4L-** Special Access Service, access connection, between IC terminal location and IC serving wire center four-wire, where IC is 1/2 mile or less from serving CO, for use with NB4-5, VG1-12 and DA1-4 with DU facility interface
- **1XC4M-** Special Access Service, access connection, between IC terminal location and IC serving wire center four-wire, where IC is over 1/2 mile from serving CO, for use with NB4-5, VG1-12 and DA1-4 with DU facility interface
- **1XC4X-** Special Access Service, access connection, between IC terminal location and IC serving wire center four-wire, for use with NB4-5, VG1-13, DA1-3, and DU4, with DU facility interface
- **1XCBW-** Special Access Service, access connection, between IC terminal location and IC serving wire center two or four-wire, bulk provision, per 100 pair, per 1/2 mile, ICB, for use with NB1-5, VG1-12 & AP1-4
- **1XCDX-** Special Access Service, access connection, between IC terminal location and IC serving wire center DS1 1.544 MBPS for use with HC1
- **1XCTV-** Special Access Service, access connection, between IC terminal location and IC serving wire center TV for use with TV1 and TV2
- **1XG++-** Access connection between IC terminal location and IC serving wire center ICB-group for use with WA1 and WA1T
- **1XK++-** Access connection between IC terminal location and IC serving wire center ICB-230.4 KBPS for use with WD3
- **1XM++-** Access connection between IC terminal location and IC serving wire center ICB-mastergroup for use with WA2A
- **1XN++-** Access connection between IC terminal location and IC serving wire center ICB-20 KHZ for use with WA3
- 1XQ++- Access connection between IC terminal location and IC serving wire center ICB-50 KBPS for use with WD2

- **1XS++-** Access connection between IC terminal location and IC serving wire center ICB-supergroup for use with WA2
- **1XV**++- Access connection between IC terminal location and IC serving wire center ICB-19.2 KBPS for use with WD1
- 1XW++- Access connection between IC terminal location and IC serving wire center ICB-13 KHZ for use with WA4
- **1Z2-** Flat rate service, two-way, with screening and blocking of 011+ calls
- **1Z3-** Flat rate service, outward, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976, and 011+ calls
- **1Z5-** Flat rate service, two-way, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976 and 011+ calls
- 1ZA- Flat rate service, two-way service, unrestricted, each
- **1ZB-** Flat rate service, outward only
- **1ZE-** Local optional service rate, residence individual line, option 3
- 1ZG- Usage rate service, with screening and blocking of 011+, 1+900, 1+DDD and 976 calls
- **1ZJ-** Local optional service rate, business, standard option, two-way
- **1ZJCL-** Local optional service rate, business, standard option, two-way with Caller ID
- 1ZK- Local optional service rate, business, special option, two-way
- **1ZM-** Local optional service rate, residence individual line, option 2
- 1ZMCL- Local optional service rate, residence individual line, option 2 with Caller ID
- **1ZP-** Usage rate service, outward only, with screening and blocking of 011+ calls
- **1ZQ-** Usage rate service, two-way, with screening and blocking of 011+ calls
- **1ZY-** Flat rate service, outward only, with screening and blocking of 011+ calls
- **1ZZCL-** Access services special service arrangement, Centralized Message Distribution System (CMDS) RAO Hosting (includes message distribution and data transmission)

- **1ZZCM-** Access services special service arrangement, Centralized Message Distribution System (CMDS) Intercompany Settlements administered by BellCore's Credit Card and Third Number Settlement System (CATS)
- **1ZZCN-** Access services special service arrangement, Centralized Message Distribution System (CMDS), Non-Intercompany Settlements(NICS)
- **1ZZDR-** Access services special service arrangement, Optional Daily Usage File (ODUF), CONNECT:Direct, Distribution, per message
- **1ZZMD-** Access services special service arrangement, Optional Daily Usage File (ODUF), Message processing charge per message
- **1ZZMT-** Access services special service arrangement, Optional Daily Usage File (ODUF), Magnetic Tape Distribution per file
- **1ZZOS-** Access services special service arrangement, Optional Daily Usage File (ODUF), Recording per message

1.2 USOCs Beginning With 2

- 211AP- 211 Dialing Service, Change of Point-to Number by Subscriber, per Local Calling Area, Tier 1
- **211CC-** 211 Dialing Service, Central Office Activation Charge, per 211 Service Number, per Local Calling Area
- 211MR- 211 Dialing Service, 211 Service Monthly Report, per Occasion, per Local Calling Area
- 211NP- 211 Dialing Service, Change of Point-to Number by Subscriber, per Local Calling Area, Tier 2
- 211NQ- 211 Dialing Service, Change of Point-to Number by Subscriber, per Local Calling Area, Tier 3
- 211NR- 211 Dialing Service, Change of Point-to Number by Subscriber, per Local Calling Area, Tier 4
- **211PL-** 211 Dialing Service, Provisioning Only, for Logging 211 Service and the Point-to- Point Number in LMOS for Trouble Reporting
- 211SB- 211 Dialing Service, 211 Call Detail Information, per Occasion, per Local Calling Area
- **211SE-** 211 Dialing Service, Service Establishment Charge
- 21Z- Multi-group system common equipment, subordinate central office
- 222- Drop Data Service

- 228- Service under 25 miles, two way, non-simultaneous
- 249- Other channel termination when the total interexchange private line mileage is over 25 airline miles
- **24A-** Termination in excess of two, channels wholly within the same building to connect a station location to another station, per channel, half-duplex
- **24A5J-** Termination in excess of two, channels wholly within the same building to connect a station location to another station, per channel, half-duplex up to 75 baud (SCB type 1050, 1150, 5150; SBT type 1101, 1001; AT&T type 1005, 5105), jack or connecting block
- 24N- Termination in excess of two, full-duplex, additional termination in same building, four-wire
- **24R-** Flat rate 2 party line with Touchtone, residence
- **25**U++- Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange
- **25UBC-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange black, hand combined, desk type telephone
- **25USA-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange telephone company central office & wired music on amplifiers
- **25USK-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange key equipment
- **25USP-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange PBX
- **25USY-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange special termination termination in telephone set for which there is a separate USOC code.
- **25USZ-** Channel terminal for use in states where channel terminals apply in lieu of local channels, additional station in same exchange
- 25W++- Local channel, half duplex
- **2671+-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within the same building, each termination, half-duplex type 1101 and 1102, up to 30 baud rate
- **2676J-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within the same building, each

termination, half-duplex current feed - up to 150 baud (SCB type 1051, 1151, 5151; SBT type 1102, 1002; AT&T type 1006, 5106), jack or connecting block

- **27B-** Termination of private line circuit in CPE
- 27C++- Dial terminations, for transmission of dial signals on multi-point service
- **27CAJ-** Dial terminations, for transmission of dial signals on multi-point service appearance at switchboard for operator handling of all incoming calls, no outgoing signals (one way incoming service only)
- 27CKE- Dial terminations, for transmission of dial signals on multi-point service key equipment
- 27E++- Dial terminations, for transmission of dial signals on two-point service
- **27EAD-** Dial terminations, for transmission of dial signals on two-point service appearance at switchboard for operator handling of all incoming calls, appearance at switchboard for operator dialing only
- **27EAF-** Dial terminations, for transmission of dial signals on two-point service appearance at switchboard for operator handling of all incoming calls, appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **27EAX-** Dial terminations, for transmission of dial signals on two-point service appearance at switchboard for operator handling of all incoming calls
- **27EBE-** Dial terminations, for transmission of dial signals on two-point service appearance at switchboard and dial EQ for DID of stations, tie lines, etc, including operator, appearance at switchboard and dial eq for direct outward dialing by station and operator and/or from tie lines
- **27EBF-** Dial terminations, for transmission of dial signals on two-point service appearance at switchboard and dial EQ for DID of stations, tie lines, etc, including operator, appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **27ECF-** Dial terminations, for transmission of dial signals on two-point service appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks, appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **27ECJ-** Dial terminations, for transmission of dial signals on two-point service appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks, no outgoing signals (one way incoming service only)
- **27ECP-** Dial terminations, for transmission of dial signals on two-point service appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks
- **27EDG-** Dial terminations, for transmission of dial signals on two-point service dial PBX station

- **27EDT-** Dial terminations, for transmission of dial signals on two-point service dial telephone (station)
- 27EKE- Dial terminations, for transmission of dial signals on two-point service key equipment
- **27F-** Automatic signaling arrangement to permit two-way automatic signaling or automatic signaling in one direction and key signaling in the opposite direction where a 2-point svc is terminated at either one or both points in pvt branch exch
- **27L-** Two-way automatic signaling arrangement to permit through key signaling when a channel arranged for two-way automatic signaling is connected to a channel arranged for key signaling, per service point arranged
- **27LAX-** Two-way automatic signaling arrangement to permit through key signaling when a channel arranged for two-way automatic signaling is connected to a channel arranged for key signaling, per service point arranged over 40 miles
- **27LU4-** Two-way automatic signaling arrangement to permit through key signaling when a channel arranged for two-way automatic signaling is connected to a channel arranged for key signaling, per service point arranged under 40 miles
- **27UVS-** Remote operation of mobile radio telephone station, alternate connection of COAM terminating equipment requiring echo suppression, alternate use arrangement voice grade, type 2001/2002, intrastate intraLATA interexchange
- **28SLC-** Channel terminal switching arrangements to disconnect stations in same exchange, per station includes key control
- 2969+- Special signaling service, series 1100 type 1109, two point channel
- 2969J- Special signaling service, series 1100 type 1109, two point channel, jack or connecting block
- **2969K-** Special signaling service, series 1100 type 1109, two point channel, transfer key
- 296A+- Special signaling service, series 1100 type 1110, two point channel
- 296AJ- Special signaling service, series 1100 type 1110, two point channel, jack or connecting block
- **29A-** Interexchange channel switching arrangements for 2-point or multi-point svcs to permit one interconnection at a time involving not more than 2 svcs at switching point, for not more than 2 arrangs in series or tandem, incl key control
- 29O1J- Local channel, half duplex up to 30 baud jack or connecting block
- 29O5+- Local channel, half duplex up to 75 baud, type 1050
- 29OA+- Local channel, half duplex type 1110, 1010

- 2AB- EOEAS, business drop back option, Ft. George to Jacksonville Beach, FL
- 2AR- EOEAS residence drop-back option, Ft. George to Jacksonville Beach, FL
- **2B9CY-** Channels required for working telephone company provided key system auxiliary features for off-premises extensions, local channel type 1105
- **2BA36-** Model 2B, common equipment, each additional 20 output and/or incoming trunks up to 36 incoming trunks and 30 universal out-ports (in addition to USOC 2BC)
- 2BG++- Automatic Call Distributors, model 2B, consoles, supervisor position, primary position
- 2BM++- Automatic Call Distributors, model 2B, attendant position, 18 button, desk mounting
- **2D2-** Flat rate service, outward, with screening and blocking of IDDD (International) calls
- 2D3- Usage equivalent rate, SCB, outward, no screening, with blocking of 1DDD (international) calls
- 2EB- EOEAS, business drop-back option, Sunny Hills to Panama City Beach and Lynn Haven, FL
- 2ER- EOEAS, residence drop-back option, Sunny Hills to Panama City Beach and Lynn Haven, FL
- **2FB-** Flat rate 2 party line, business
- 2FQ++- Billing information service, CRIS and DBAS file interrogation, per request received-ICB
- **2FR-** Flat rate 2 party line, residence
- **2LF-** Common equipment for additional called lines up to a maximum of twenty-four called lines, each group of three
- **2LG-** Additional point of termination of a local channel in the same building or an additional drop wire from the same aerial terminal serving the local channel, type 1101 & 1102
- **2LHLL-** ISDN, Individual Line Service, interoffice mileage for Alternate Network Serving Arrangement intrastate, intraexchange, intraLATA, mileage for residence or business service
- **2LHLM-** ISDN, Individual Line Service, interoffice mileage for Alternate Network Serving Arrangement intrastate, intraexchange, intraLATA, mileage for MegaLink Service
- **2LR++-** Locality rate area (LRA), residence 2 party line
- **2LRAA-** Locality rate area (LRA), residence 2 party line (see tariff)
- **2LRBB-** Locality rate area (LRA), residence 2 party line MS Saltillo LRA/Tupelo Exchange

- **2LRCC-** Locality rate area (LRA), residence 2 party line (see tariff)
- 2MR- Message rate line, residence, Collierville and Memphis local calling plan
- **2PB-** Flat rate 2 party line, business LA Local Optional Service
- **2PR-** Flat rate 2 party line, residence LA Local Optional Service
- **2QX-** Flat-measured 2 party line, business
- 2RX- Flat rate 2 party line, residence
- 2SA- Flat rate service, two-way service, with screening and blocking of IDDD (International) calls
- **2SE++-** Channels wholly within the same building to connect a station location to another station location, per channel
- **2SE1Q-** Channels wholly within the same building to connect a station location to another station location, per channel types 2001 and 2101, termination in CPE
- **2SE3Z-** Channels wholly within the same building to connect a station location to another station location, per channel type 5206
- **2SE6Q-** Channels wholly within the same building to connect a station location to another station location, per channel types 2010 and 2110, termination in CPE
- **2SEBC-** Channels wholly within the same building to connect a station location to another station location, per channel invalid suffix combination in-service 11/2000
- **2SEBW-** Channels wholly within the same building to connect a station location to another station location, per channel invalid suffix combination in-service 11/2000
- **2SECX-** Channels wholly within the same building to connect a station location to another station location, per channel types 2020 and 2120
- **2SEDX-** Channels wholly within the same building to connect a station location to another station location, per channel types 2021 and 2121
- **2SEEX-** Channels wholly within the same building to connect a station location to another station location, per channel types 2022 and 2122
- **2SEOO-** Channels wholly within the same building to connect a station location to another station location, per channel invalid suffix combination in-service 11/2000
- **2SERW-** Channels wholly within the same building to connect a station location to another station location, per channel invalid suffix combination in-service 11/2000

- **2SESX-** Channels wholly within the same building to connect a station location to another station location, per channel voice, half duplex
- 2SM- COCOT, coin or coinless, usage rate service, two-way service, international blocking
- 2SYS+- Local channels, per local channel type 2114
- **2SYSA-** Local channels, per local channel type 2114, telephone central office & wired music on amplifiers
- 2SYSD- Local channels, per local channel type 2114, data set, with voice capability
- 2SYSM- Local channels, per local channel type 2114, jack, non-PBX
- **2SYSP-** Local channels, per local channel type 2114, PBX
- **2SYSQ-** Local channels, per local channel type 2114, terminated in CPE
- 2SYSY- Local channels, per local channel type 2114
- **2SZT+-** Local channels, per local channel type 2115
- 2SZT2- Local channels, per local channel type 2115, Centrex-CO system
- 2SZTE- Local channels, per local channel type 2115, ESSX-1 or ESSX-5
- 2SZTP- Local channels, per local channel types 2115, 2015, PBX
- **2SZTO-** Local channels, per local channel type 2115
- 2UN19- Node channel termination, per local channel, each 19.2 KBPS
- 2UN24- Node channel termination, per local channel, each 2.4 KBPS
- 2UN48- Node channel termination, per local channel, each 4.8 KBPS
- 2UN56- Node channel termination, per local channel, each 56 KBPS
- **2UN64-** Node channel termination, per local channel, each 64 KBPS
- **2UN96-** Node channel termination, per local channel, each 9.6 KBPS
- 2VA- Model 2B, optional features, visual area identification, per two attendant trunks, non-contract
- **2VC-** Horizon Communications System, optional features, visual area identification, common equipment, non-contract

- **2XUAF-** Billing information service, CRIS 10 working day information service account detail, fiche output, per account processed
- **2XUAP-** Billing information service, CRIS 10 working day information service account detail, paper output, per record processed paper output, per record processed
- **2XUAT-** Billing information service, CRIS 10 working day information service account detail, magnetic tape, per record processed magnetic tape, per record processed
- **2XUMF-** Billing information service, CRIS 10 working day information service message detail, fiche output, per account processed fiche output, per account processed
- **2XUMP-** Billing information service, CRIS 10 working day information service message detail, paper output, per record processed
- **2XUMT-** Billing information service, CRIS 10 working day information service message detail, magnetic tape, per record processed magnetic tape, per record processed
- **2XUSF-** Billing information service, CRIS 10 working day information service service and equipment detail, magnetic tape, per record magnetic tape, per record processed
- **2XUSP-** Billing information service, CRIS 10 working day information service service and equipment detail, paper output, per record paper output, per record processed
- **2XUST-** Billing information service, CRIS 10 working day information service service and equipment detail, magnetic tape, per record magnetic tape, per record processed
- **2XUTD-** Billing information service, CRIS 10 working day information service per tape or data file, detail on magnetic tape
- **2Y6CF-** DBAS information service fiche output, per record processed
- 2Y6CP- DBAS information service paper output, per record processed
- 2Y6CT- DBAS information service magnetic tape, per record processed
- **2Y6TD-** DBAS information service magnetic tape, per tape or data file

1.3 USOCs Beginning With 3

- **367-** Protective connection equipment, non-jack (permanent)
- **36B-** Foreign Exchange Service, manual operation, per service location

- **36BVQ-** Foreign Exchange Service, manual operation, per service location SBT-type 2001/2006, SCB-2045, voice, intrastate interLATA
- **36BVS-** Foreign Exchange Service, manual operation, per service location SBT-type 2001/2006, SCB-2045, voice intrastate intraLATA interexchange
- **36H-** Automatic operation, customer's exchange
- **37B-** Automatic operation, foreign exchange
- **37H-** Intercept arrangement at foreign exchange, to permit calls made to a foreign exchange number to be received at the customer's location in the Foreign Exchange during the period the service is in full period condition
- **37R4S-** Voice/data, two-point 45 baud, intrastate intraLATA interexchange
- 37R5S- Voice/data, two-point 55 baud, intrastate intraLATA interexchange
- **37R7S-** Voice/data, two-point 75 baud, intrastate intraLATA interexchange
- **3AFVQ-** Series 2000, for connection of CPE, over 75 baud, COAM requiring Telco echo suppression, alternate use arrangement per station, includes one transfer key intrastate interLATA
- **3AFVS-** Series 2000, for connection of CPE, over 75 baud, COAM requiring Telco echo suppression, alternate use arrangement per station, includes one transfer key intrastate intraLATA interexchange
- **3AJ-** Data alternate connection in other cases, no charge applies (echo suppression cut off control not required) Telephotograph Equipment, schedule 4, station arranged for alternate use with full period service
- **3AJVE-** Data alternate connection in other cases, no charge applies (echo suppression cut off control not required) type 2001/3002-over 75 baud, other interstate interexchange
- **3AJVQ-** Data alternate connection in other cases, no charge applies (echo suppression cut off control not required) SBT type 2001/3002, SCB type 2053, over 75 baud, intrastate interLATA interexchange
- **3AJVS-** Data alternate connection in other cases, no charge applies (echo suppression cut off control not required) SBT type 2001/3002, SCB type 2053, over 75 baud, other, intrastate intraLATA interexchange
- **3AM-** Remote metering, key transfer supervisor control and miscellaneous signaling purposes, each termination
- 3AM4S- Remote metering, key transfer type 2001/1002, 45 baud, intrastate intraLATA interexchange
- **3AM5S-** Remote metering, key transfer type 2001/1002, 55 baud, intrastate intraLATA interexchange

- 3AM7S- Remote metering, key transfer 75 baud, intrastate intraLATA interexchange
- **3AMOS-** Remote metering, key transfer 150 baud intrastate intraLATA interexchange
- **3AN4S-** Remote metering, automatic transfer arrangement type 2001/1002, 45 baud, intrastate intraLATA interexchange
- **3AN5S-** Remote metering, automatic transfer arrangement type 2001/1002, 55 baud, intrastate intraLATA interexchange
- **3AN7S-** Remote metering, automatic transfer arrangement 75 baud, intrastate intraLATA interexchange
- **3ANOS-** Remote metering, automatic transfer arrangement 150 baud, intrastate interLATA interexchange
- 3AX- Overflow message indication, per ucd so arranged
- **3AZVS-** Voice/remote operation of mobile radiotelephone, alternate use arrangement type 2001/2002, voice, intrastate intraLATA interexchange
- **3BN-** Measured rate service, ten cent local message charge, two-way service, no restrictions
- **3BQ-** Measured rate service, ten cent local message charge, outward only service, no other restrictions
- **3BS** Measured rate service, ten cent local message charge, two-way service, includes operator screening
- **3BT-** Measured rate service, ten cent local message charge, outward only service, includes operator screening
- **3BV-** Measured rate service, ten cent local message charge, two-way service, with operator screening and blocking of 7 digit local, 976, 1+DDD and 1+900 calls
- **3BW-** Measured rate service, ten cent local message charge, outward only, central office blocking of 7 digit local, 976, 1+DDD and 1+900 calls, includes operator screening
- **3BY-** Measured rate service, ten cent local message charge, two-way service, central office blocking of 976, 976, 1+DDD and 1+900 calls, includes operator screening
- **3BZ-** Measured rate service, ten cent local message charge, outward only sevice, central office blocking of 976, 1+DDD and 1+900 calls, includes operator screening
- **3DY-** IXN channel switching arrangement, IXN control arrangement for up to 48 switching functions, per arrangement
- **3EOCX-** North Carolina, Expanded Local Service, without Inward Call Billing Service, message rate NAR, combination

- **3EOOX-** North Carolina, Expanded Local Service, without Inward Call Billing Service, message rate NAR, outdial
- **3LB1S-** Interoffice channel mileage 0-8 miles, fixed rate type 2464 voice-grade analog data service
- **3LB2S-** Interoffice channel mileage 0-8 miles, each mile or fraction thereof type 2464 voice-grade analog service
- **3LB3S-** Interoffice channel mileage 9-25 miles, fixed rate type 2463 voice-grade analog data service
- **3LB4S-** Interoffice channel mileage 9-25 miles, each mile or fraction thereof type 2463 voice-grade analog data service
- **3LB5S-** Interoffice channel mileage over 25 miles, fixed rate type 2464 voice-grade analog data service
- **3LB6S-** Interoffice channel mileage over 25 miles, each mile or fraction thereof type 2463 voice-grade analog data service
- **3LB7M-** Interoffice channel mileage Type 2463 & 2464 voice grade analog data service for CNSA II Per mile or fraction thereof
- **3LB8X-** Interoffice channel mileage Type 2463 & 2464 voice grade analog data service for CNSA II per channel
- **3LBAA-** Interoffice channel mileage 0-8 miles, fixed rate
- **3LBAS-** Interoffice channel mileage sub voice grade, series 1000
- **3LBBA-** Interoffice channel mileage 0-8 miles, each mile or fraction thereof
- **3LBBS-** Interoffice channel mileage voice grade service, series 2000
- 3LBCA- Interoffice channel mileage 9-25 miles, fixed rate
- **3LBCM-** Interoffice channel mileage series 2000 voice grade analog data service for CNSA I per mile or fraction thereof
- **3LBCS-** Interoffice channel mileage wired music, series 6000, 3.0 KHZ
- **3LBCX-** Interoffice channel mileage series 2000 voice grade analog data service for CNSA I fixed rate per channel
- 3LBDA- Interoffice channel mileage 9-25 miles, each mile or fraction thereof
- 3LBDS- Interoffice channel mileage wired music, series 6000 5KHZ

- **3LBEA-** Interoffice channel mileage over 25 miles, fixed rate
- 3LBES- Interoffice channel mileage wired music, series 6000 8 KHZ
- **3LBFA-** Interoffice channel mileage over 25 miles, each mile or fraction thereof
- **3LBKA-** Interoffice channel mileage fixed and mileage charges, 2.4, 4.8, and 9.6 KBPS
- **3LBMA-** Interoffice channel mileage voice grade service, series 2000, types 2463 and 2464, each mile or fraction thereof
- **3LBMF-** Interoffice channel mileage voice grade service, series 2000, types 2463 and 2464, fixed
- **3LBNA-** Interoffice channel mileage fixed and mileage charges 56.0 KBPS
- 3LBSF- Interoffice channel mileage 2.4, 4.8, 9.6, 19.2, 56, and 64 KBPS, fixed rate
- 3LBSM- Interoffice channel mileage 2.4, 4.8, 9.6, 19.2, 56.0, and 64 KBPS, each mile
- **3LN2S-** Interoffice transport per mile
- 3LN4S- Interoffice transport per mile asynchronous or synchronous
- **30JVQ-** Foreign Exchange Service, automatic operation type 2001/2006, voice, intrastate interLATA
- **30JVS-** Foreign Exchange Service, automatic operation type 2001/2006, voice, interstate intraLATA interexchange
- **30A2X-** ESSX service, per NAR, measured rate, two way, Collierville & Memphis local calling plan
- 3QACX- ESSX service, per NAR, flat rate, two way, Collierville and Memphis local calling plan
- 3QAOX- ESSX service, per NAR, flat rate, outgoing, Collierville and Memphis local calling plan
- **30B1X-** Local optional service, ESSX service NAR, option 1 inward only
- **3QBCX-** Local optional service, ESSX service NAR, option 1 both-way
- **3QBOX-** Local optional service, ESSX service NAR, option 1 outward only
- **3QCCX-** ESSX NAR flat rate, both-way, Louisiana Local Optional Service
- 3QCOX- ESSX NAR flat rate, outward, Louisiana Local Optional Service
- **30D1X-** ESSX service, per NAR inward only

- **3QDCX-** ESSX service, per NAR both way
- **3QDOX-** ESSX service, per NAR outward only
- **30FCL-** Flat rate, measured usage MegaLink/LightGate NAR, leaky combination
- **30FOL-** Flat rate, measured usage MegaLink/LightGate NAR, leaky outward
- **3QGCX-** Community Circle Plan, message rate, NAR ESSX service combination
- 3QGOX- Community Circle Plan, message rate, NAR ESSX service outward
- 3QK1E- ESSX NAR, RegionServ Rate inward, with discount
- 3QKCE- ESSX NAR, RegionServ Rate both way, with discount
- **3QKOE-** ESSX NAR, RegionServ Rate outward, with discount
- **3QL1X-** ESSX NAR, Louisiana Local Optional Service, Option B inward only,
- **3QLCX-** ESSX NAR, Louisiana Local Optional Service, Option B both way
- 3QLOX- ESSX NAR, Louisiana Local Optional Service, Option B outward only
- 3QM1X- ESSX NAR, RegionServ measured rate inward
- **3QMCX-** ESSX NAR, RegionServ measured rate combination
- **30MOX-** ESSX NAR, RegionServ measured rate outward
- **3QN1X-** ESSX NAR, Louisiana Local Optional Service, Option B discount inward only
- 3QNCX- ESSX NAR, Louisiana Local Optional Service, Option B discount both way
- 3QNOX- ESSX NAR, Louisiana Local Optional Service, Option B discount outward only
- 3QROX- ESSX service, per NAR, Collierville and Memphis local calling plan outgoing
- **30T1E-** Flat rate NAR, ESSX service, per NAR inward, economy, Tennessee ACP
- 3QT1S- Flat rate NAR, ESSX service, per NAR inward, standard, Tennessee ACP
- 3QTCE- Flat rate NAR, ESSX service, per NAR both way, economy, Tennessee ACP
- 3QTCS- Flat rate NAR, ESSX service, per NAR both way, standard, Tennessee ACP

- 3QTOE- Flat rate NAR, ESSX service, per NAR outward, economy, Tennessee ACP
- 3OTOS- Flat rate NAR, ESSX service, per NAR outward, standard, Tennessee ACP
- 3UC1U- ESSX NAR, Louisiana Local Optional Service, Option B economy, inward only, uncapped
- 3UCCU- ESSX NAR, Louisiana Local Optional Service, Option B economy, both way, uncapped
- 3UCOU- ESSX NAR, Louisiana Local Optional Service, Option B economy, outward only, uncapped
- 3UD1U- ESSX NAR, Louisiana Local Optional Service, Option B discount, inward only, uncapped
- 3UDCU- ESSX NAR, Louisiana Local Optional Service, Option B discount, both way, uncapped
- 3UDOU- ESSX NAR, Louisiana Local Optional Service, Option B discount, outward only, uncapped
- **3WOCX-** Community Circle Plan, message rate ESSX service NAR, without inward call billing combination
- **3WOOX-** Community Circle Plan, message rate ESSX service NAR, without inward call billing outgoing
- **3WV-** Stations, non-met set feature capability charge
- **3YN-** Flat Rate Service with 10 cent local message charge, two-way service, no restrictions
- **3YQ-** Flat Rate Service, with 10 cent local message charge, outward onlyservice, no other restrictions
- **3YS-** Flat Rate Service, with 10 cent local message charge, two-way service with operator screening
- **3YSMX-** Flat Rate Service, with 10 cent local message charge, two-way service with operator screening line intercept with voice messaging
- **3YT-** Flat Rate Service, with 10 cent local message charge, outward onlyservice with operator screening
- **3YV-** Flat Rate Service, with 10 cent local message charges, two-way service, CO blocking of 7 digit local, 976, 1+DDD and 1+900 with operator screening
- **3YW-** Flat Rate Service, with 10 cent local message charges, outward onlyservice, CO blocking of 7 digit local, 976, 1+DDD and 1+900 with operator screening
- **3YY-** Flat Rate Service, with 10 cent local message charges, two-way service, CO blocking of 976, 1+DDD and 1+900 calls with operator screening
- **3YZ-** Flat Rate Service, with 10 cent local message charges, outward onlyservice, CO blocking of 976, 1+DDD and 1+900 calls with operator screening

1.4 USOCs Beginning With 4

- 44R- Flat rate 4 party line with Touchtone, residence
- **47F-** Automatic signaling arangement to permit one way or two way automatic signaling per local channel between non-key or key stations or tie line between PBX stations, per local channel
- 47R- Signaling requiring intermediate central office private line ringing equipment
- **4FB-** Flat rate 4 party line, business
- **4FR-** Flat rate 4 party line, residence
- **4GP**++- Second or subsequent station in an exchange on any individual channel-SBT, teletypewriter, data schedules 1 and 2, etc (5102)
- **4LP-** Flat rate line, residence, LifeLine Assistance Plan
- 4MY- Service under 25 miles, two way simultaneous, first station in an exchange
- 4MY++- Service under 25 miles, two way simultaneous, first station in an exchange
- 4MY1S- Service under 25 miles, two way simultaneous, first station in an exchange one way, send only
- **4MY2S-** Service under 25 miles, two way simultaneous, first station in an exchange two way simultaneous/duplex, send only
- **4MY4S-** Service under 25 miles, two way simultaneous, first station in an exchange two way non-simultaneous four wire, send only
- **4N8-** Company extension station, used for test purposes
- **4PB-** Flat rate 4 party line, business LA Local Optional Service
- **4PR-** Flat rate 4 party line, residence, LA Local Optional Service
- **4QGCX-** ENFIA local switching and trunking, four-wire arrangements, two-way, each use with ENFIA B and ENFIA C and combined access when ENFIA is used with resold interstate MTS and WATS
- **4RX-** Flat rate 4 party line, residence
- **4S12+-** Channel for use with terminal equipment, per station terminal, band 1 type 5214, 5220, 5221, 5222
- **4S122-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, Centrex-CO system

- **4S12A-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, telephone company central office & wired music on amplifiers
- **4S12E-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, ESSX-1 and ESSX-5
- **4S12M-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, jack (non-PBX)
- **4S12P-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, PBX
- **4S12Q-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, termination in CPE
- **4S12S-** Channel for use with terminal equipment, per station terminal, band 1 types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **4S14P-** Channel for use with terminal equipment, per station terminal, band 1 Types 2014 to 2114 (Obsolete) PBX
- **4S14Q-** Channel for use with terminal equipment, per station terminal, band 1 Types 2014 to 2114 (obsolete) termination in CPE
- **4S17E-** Channel for use with terminal equipment, per station terminal, band 1 Type 2006, resale, ESSX-1 and ESSX-5
- 4S18+- Channel for use with terminal equipment, per station terminal, band 1 type 5215
- **4S18A-** Channel for use with terminal equipment, per station terminal, band 1 type 2001, 4 wire, telephone company central office & wired music on amplifiers
- **4S18E-** Channel for use with terminal equipment, per station terminal, band 1 type 2001, 4 wire, ESSX-1 and ESSX-5
- **4S18Q-** Channel for use with terminal equipment, per station terminal, band 1 type 2001, 4 wire, termination in CPE
- **4S1S+-** Channel for use with terminal equipment, per station terminal, band 1 type 2014, 2012, 2112 and 2114
- **4S1S2-** Channel for use with terminal equipment, per station terminal, band 1 types 2012, 2014, 2112 and 2114, Centrex-CO system
- **4S1SA-** Channel for use with terminal equipment, per station terminal, band 1 types 2012, 2014, 2112 and 2114, telephone company central office & wired music on amplifiers

- **4S1SE-** Channel for use with terminal equipment, per station terminal, band 1 types 2012, 2014, 2112 and 2114, ESSX-1 and ESSX-5
- **4S1SP-** Channel for use with terminal equipment, per station terminal, band 1 types 2012, 2014, 2112 and 2114. PBX
- **4S1SQ-** Channel for use with terminal equipment, per station terminal, band 1 types 2012, 2014, 2112 and 2114, termination in CPE
- **4S1T+-** Channel for use with terminal equipment, per station terminal, band 1 type 2015, 2115 and 2015
- **4S1T2-** Channel for use with terminal equipment, per station terminal, band 1 types 2115 and 2015, Centrex-CO system
- **4S1TE-** Channel for use with terminal equipment, per station terminal, band 1 types 2115 and 2015, ESSX-1 and ESSX-5
- **4S1TQ-** Channel for use with terminal equipment, per station terminal, band 1 types 2115 and 2015, termination in CPE
- **4S1TS-** Channel for use with terminal equipment, per station terminal, band 1 types 2115 and 2015, automatic call distributor (customer premises only)
- 4S3S+- Channel with terminal equipment, band 3, per station terminal type 2014
- **4S3SM-** Channel with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, jack (non-PBX)
- **4S3SP-** Channel with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, PBX
- **4S3SQ-** Channel with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, termination in CPE
- 4S3T+- Channel with terminal equipment, band 3, per station terminal type 2015
- **4S3T2-** Channel with terminal equipment, band 3, per station terminal types 2115 and 2015, Centrex-CO system
- **4S3TE-** Channel with terminal equipment, band 3, per station terminal types 2115 and 2015, ESSX-1 and ESSX-5
- **4S3TQ-** Channel with terminal equipment, band 3, per station terminal types 2115 and 2015, termination in CPE
- **4S42**+- Channels for use with terminal equipment, band 4, per station terminal type 5214

- **4S42A-** Channels for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, telephone company central office & wired music on amplifiers
- **4S42E-** Channels for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, ESSX-1 and ESSX-5
- **4S42M-** Channels for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, jack (non-PBX)
- **4S42P-** Channels for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, PBX
- **4S42Q-** Channels for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, termination in CPE
- 4S52+- Channels for use with terminal equipment, band 5, per station terminal type 5214
- **4S52Q-** Channels for use with terminal equipment, band 5, per station terminal types 5220, 5221, 5222, termination in CPE
- **4S52S-** Channels for use with terminal equipment, band 5, per station terminal types 5220, 5221, 5222, automatic call distributor (customer premises only)
- 4858+- Channels for use with terminal equipment, band 5, per station terminal type 2014
- **4S5SQ-** Channels for use with terminal equipment, band 5, per station terminal types 2012, 2014, 2112 and 2114, termination in CPE
- **4SE++-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination
- **4SE1X-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2001 and 2101
- **4SECX-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2020 and 2120
- **4SEDQ-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2021 and 2121, termination in CPE
- **4SEEX-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2022 and 2122

- **4SEQ+-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination type 2041, 2141
- **4SEQQ-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2141 and 2041, termination in CPE
- **4SESX-** To connect additional station locations to a local channel, to a channel between different buildings on same continuous property or to a channel wholly within same building, each termination types 2012, 2014, types 2112, 2114
- **4WA-** WATS four-wire terminating arrangement, per terminating arrangement
- **4WF-** Four-wire service terminating arrangement
- 4WL- Common equipment, transmission improvement equipment, per access line arranged
- 4WM- Common equipment, mounting, capacity for 108 lines, per mounting
- **4WS-** Common equipment, shelf, capacity for 12 lines, each shelf
- 4ZB++- Locality rate area, business 4 party line
- **4ZBOQ-** Locality rate area, business 4 party line (see tariff)
- **4ZR++-** Locality rate area, residence 4 party line
- **4ZRBB-** Locality rate area, residence 4 party line (see tariff)
- **4ZRCC-** Locality rate area, residence 4 party line (see tariff)
- **4ZRO2-** Locality rate area, residence 4 party line (see tariff)

1.5 USOCs Beginning With 5

- 511AP- 511 Dialing Service Change of Point-to Number, per switch
- 511CC- 511 Dialing Service Central Office Activation Charge, per switch
- **511SE-** 511 Dialing Service Service Establishment Charge
- **516-** Battery reserve power associated with manual non-multiple switchboard (including 608A type)
- **562-** Line relay equipment

- **56E-** Other system equipment, siren control
- **56W-** Common equipment, subordinate central office
- **56Y-** Supplementary items, line equipment
- **57B-** Concentrator terminal equipment, first two concentrator trunks, 911 only
- **59M-** Common equipment, including one emergency alerting telephone number and connection with up to ten alertable individual exchange lines
- **5ME++-** MetroPlus Service, residence, point-to-point or point-to-multipoint
- **5ME32-** MetroPlus Service, residence, point-to-point or point-to-multipoint Cary or Raleigh to Durham and Creedmoor
- **5ME33-** MetroPlus Service, residence, point-to-point or point-to-multipoint Cary or Raleigh to Chapel Hill, Creedmoor and Durham
- **5ME36-** MetroPlus Service, residence, point-to-point or point-to-multipoint Chapel Hill to Raleigh, Cary, Creedmoor, Durham, and Hillsborough
- **5ME43-** MetroPlus Service, residence, point-to-point or point-to-multipoint Troutman to Cleveland, China Grove-Landis, Mooresville, and Salisbury
- **5QB1X-** Measured rate NAR, sharing/resale one-way incoming
- **50BCX-** Measured rate NAR, sharing/resale two-way
- **5QBOX-** Measured rate NAR, sharing/resale one-way outgoing
- **5QG1X-** Community Caller Plus Service, sharing/resale, flat rate NAR, one-way incoming
- **5QG2X-** Community Caller Plus Service, sharing/resale, flat rate NAR, two-way
- **50GOX-** Community Caller Plus Service, sharing/resale, flat rate NAR, one-way outgoing
- **50H-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate
- **5QH1X-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate inward only trunks
- **5QH2X-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate two-way trunks

- **5QHCX-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate combination trunks
- **5QHNX-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate direct dial inward only trunks
- **5QHOX-** Community Caller Plus Service, sharing/resale, without Inward Call Billing, flat rate outdial trunks
- **5QJ-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing
- **5QJ1X-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing inward only trunks
- **5QJ2X-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing two-way trunks
- **5QJCX-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing combination trunks
- **5QJNX-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing direct inward dialing trunks
- **5QJOX-** Community Caller Plus Service, sharing/resale, flat rate, with Inward Call Billing outdial trunks
- **50M1X-** MegaLink Channel Service NAR, usage rate, sharing and resale one way incoming
- **50MCX-** MegaLink Channel Service NAR, usage rate, sharing and resale combination
- **5QMOX-** MegaLink Channel Service NAR, usage rate, sharing and resale outgoing
- 5QR1X- Thrifty Caller Service, sharing/resale NAR, measured rate one-way inward
- **5QR2X-** Thrifty Caller Service, sharing/resale NAR, measured rate two-way
- **50ROX-** Thrifty Caller Service, sharing/resale NAR, measured rate one-way outward
- **50S1X-** Usage rate, ESSX service NAR one-way incoming operation, each
- **5QS2X-** Usage rate, ESSX service NAR two-way operation, each
- 5QSOX- Usage rate, ESSX service NAR outward
- **5QT1X-** Flat rate NAR, sharing/resale one-way incoming
- **5QT2X-** Flat rate NAR, sharing/resale two-way

Issue 2, 03/06/2001

- **5QTOX-** Flat rate NAR, sharing/resale one-way outgoing
- **5T2-** Flat rate, sharing and resale trunks or lines, hunting or key system, facilites do not permit message rated service (FL only)
- **5TD-** Flat rate, sharing and resale trunks or lines hunting or key system not to exceed six local lines (FL only)

1.6 USOCs Beginning With 6

- **63D-** CSR changeable features, (non-recurring charge), speed calling 30 per line
- 63DPG- CSR changeable features, (non-recurring charge), speed calling 30 per group of 5
- **63DPS-** CSR changeable features, (non-recurring charge), speed calling 30 per system
- 63P- CSR changeable features, (non-recurring charge), call pickup per line
- 63PPG- CSR changeable features, (non-recurring charge), call pickup per group of 5
- **63PPS-** CSR changeable features, (non-recurring charge), call pickup per system
- **667-** Protective connection equipment, jack
- **66MOS-** Remote operation of high frequency radio system for CD/teletypewriter type 2004/1006, 150 baud, intrastate intraLATA interexchange
- 678++- Concentrator terminal equipment, reporting station line (911 only) each
- **678SC-** Concentrator terminal equipment, reporting station line (911 only) each permanent or modular rotary desk style-hand combined
- **67R-** Distribution amplifiers and associated bridging arrangements (maximum capacity of 299 channels) initial 30 channel arrangement
- **67S-** Distribution amplifiers and associated bridging arrangements (maximum capacity of 299 channels) each additional 30 channel arrangement
- 67Y++- Central office common equipment to provide each reporting station line
- **69D-** CSR changeable features, (non-recurring charge), directed call pickup, non barge-in per line
- **69DPG-** CSR changeable features, (non-recurring charge), directed call pickup, non barge-in per group of 5

69E- CSR changeable features, (non-recurring charge), dial call waiting per line **69EPG-** CSR changeable features, (non-recurring charge), dial call waiting per group of 5 69EPS- CSR changeable features, (non-recurring charge), dial call waiting per system 69H- CSR changeable features, (non-recurring charge), call forwarding don't answer per line **69HPG-** CSR changeable features, (non-recurring charge), call forwarding don't answer per group of 5 69HPS- CSR changeable features, (non-recurring charge), call forwarding don't answer per system **69J-** CSR changeable features, (non-recurring charge), call forwarding busy line per line **69JPG-** CSR changeable features, (non-recurring charge), call forwarding busy line per group of 5 **69JPS-** CSR changeable features, (non-recurring charge), call forwarding busy line per system **6AB-** CSR changeable features, (non-recurring charge), call hold per line **6ABPG-** CSR changeable features, (non-recurring charge), call hold per group of 5 **6ABPS-** CSR changeable features, (non-recurring charge), call hold per system 6AK- CSR changeable features, (non-recurring charge), automatic call back calling per line **6AKPG-** CSR changeable features, (non-recurring charge), automatic call back calling per group of 5 **6AKPS-** CSR changeable features, (non-recurring charge), automatic call back calling per system **6B6X1-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHX or OHA, interstate 6B6X3- Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHX or OHA, intrastate, interLATA

69DPS- CSR changeable features, (non-recurring charge), directed call pickup, non barge-in per system

6B6XX- Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc.

6B6X4- Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. Flat rate foreign exchange service, business individual line,

intrastate, interLATA, interexchange

- **6B6Y1-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHY, interstate
- **6B6Y3-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHY, intrastate (interLATA or intraLATA)
- **6B6Y4-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHY, intrastate intraLATA interexchange (resale-rating based on PIU)
- **6B6Y5-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHY, intrastate intraLATA intraexchange (resale-rating based on PIU)
- **6B6Z3-** Business, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHZ, intrastate (intraLATA) (resale)
- **6B8X1-** Packet access service, used to establish toll guide necessary to bill usage to X.75 and X.25 interexchange carrier applications, for use in the CRIS system no rate
- **6BN-** Multipoint service, per local or interoffice channel bridged charges are applicable per local channel for 2.4, 4.8, 9.6, 19.2 or 56 KBPS
- **6EG-** Additional grouping equipment
- **6ER-** Other equipment for transmission purposes, repeater at central office
- **6ET-** CSR changeable features, (non-recurring charge), call forwarding variable per line
- **6ETPG-** CSR changeable features, (non-recurring charge), call forwarding variable per group of 5
- 6ETPS- CSR changeable features, (non-recurring charge), call forwarding variable per system
- **6GP++-** Second or subsequent station in an exchange on any individual channel-SBT, remote metering, etc (5301)
- **6GP2S-** Second or subsequent station in an exchange on any individual channel-SBT, remote metering, etc (5301) two way simultaneous/duplex, send only
- **6KABA-** Two-point audio channels channels connected to a bridging amplifier, type 6160 intraexchange
- **6KABB-** Two-point audio channels channels connected to a bridging amplifier, type 6161 intraexchange
- **6KAEA-** Two-point audio channels channels not connected to a bridging amplifier, type 6160 intraexchange

- **6KAEB-** Two-point audio channels channels not connected to a bridging amplifier, type 6161 intraexchange
- **6KAEC-** Two-point audio channels channels not connected to a bridging amplifier, type 6162 intraexchange
- **6KAED-** Two-point audio channels channels not connected to a bridging amplifier, type 6163 intraexchange
- **6LC10-** Channels for use with CPE types 6101 and 6001, termination in CPE
- 6LC5Q- Channels for use with CPE types 6105 and 6005, termination in CPE
- 6LC6+- Channels for use with CPE per local channel, type 6106
- **6LC6A-** Channels for use with CPE types 6106 and 6006, telephone company central office & wired music on amplifiers
- **6LC6Q-** Channels for use with CPE types 6106 and 6006, termination in CPE
- **6LCBA-** Channels for use with CPE local channels, each, type 6170
- **6LD3X-** Channel terminal, each, two per interoffice channel type 6103
- **6LD5X-** Channel terminal, each, two per interoffice channel type 6105 and 6005
- 6LD6A- Channel terminal, each, two per interoffice channel type 6106 and 6006
- **6LD7X-** Channel terminal, each, two per interoffice channel type 6107
- **6LD8X-** Channel terminal, each, two per interoffice channel type 6108
- **6LE-** Distribution amplifiers, per central office, per port in use, up to 70 ports
- **6LM1+-** For a channel not routed via the central office (limited to channels not more than one air mile in length), per two point channel type 6101
- **6LM1Q-** For a channel not routed via the central office (limited to channels not more than one air mile in length), per two point channel type 6101/6001
- **6MD-** CSR changeable features, (non-recurring charge), directed call pickup, barge-in per line
- 6MDPG- CSR changeable features, (non-recurring charge), directed call pickup, barge-in per group of 5
- **6MDPS-** CSR changeable features, (non-recurring charge), directed call pickup, barge-in per system

- **6NV-** Concentrator terminal equipment, additional concentrator trunks (911 only), each
- **6NW-** Concentrator terminal equipment, recorder trunk
- 6PH- CSR Changeable features, Call Forwarding Don't Answer, per line
- **6PY-** For each additional station on the same channel and in the same exchange as the first station, type C4, three point
- **6QB1X-** Expanded Local Measured Service, sharing/resale NAR, one way incoming
- **6QBCX-** Expanded Local Measured Service, sharing/resale NAR, two-way
- 6QBOX- Expanded Local Measured Service, sharing/resale NAR, one-way outgoing
- 6QG- LightGate service, Network Access Service, per VGE or NAR, terminating to subscriber
- **6QG2X-** LightGate service, Network Access Service, per VGE or NAR, terminating to subscriber bidirectional usage rate, LightGate svc connected at TOPS tandem ofc, 2 wire NAR connection
- **6QG4X-** LightGate service, Network Access Service, per VGE or NAR, terminating to subscriber bidirectional usage rate, LightGate svc connected at TOPS tandem ofc, 4 wire NAR connection
- 6QN- MegaLink Channel Service, Network Access Service, per VGE or NAR, terminating to subscriber
- **6QN2X-** MegaLink Channel Service, Network Access Service, per VGE or NAR, terminating to subscriber bidirectional usage rate, MegaLink channel svc connected at TOPS tandem ofc, per NAR connected to 2 wire channel unit or 2 wire VGE, terminating to subscriber
- **6QN4X-** MegaLink Channel Service, Network Access Service, per VGE or NAR, terminating to subscriber bidirectional usage rate, MegaLink channel svc connected at TOPS tandem ofc, per NAR connected to 4 wire channel unit, or 4 wire VGE, terminating to subscriber
- **6R6X1-** Residence, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHX, interstate
- **6R6X3-** Residence, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc. associate with CABS BCS OHX, intrastate, interLATA
- **6R6XX-** Residence, Feature Group A access service telephone number for toll guides, resale, listings, ESS CO features, directory advertising, etc.
- 6ST- CSR changeable features, (non-recurring charge), speed calling 6 per line
- **6STPG-** CSR changeable features, (non-recurring charge), speed calling 6 per group of 5

- 6STPS- CSR changeable features, (non-recurring charge), speed calling 6 per system
- **6SXPG-** Customer station rearrangement (CSR) changeable features, call waiting terminating per group of 5
- **6SY-** CSR changeable features, (non-recurring charge), call waiting terminating per line
- **6SYPS-** CSR changeable features, (non-recurring charge), call waiting terminating per system
- **6SZ-** CSR changeable features, (non-recurring charge), call waiting originating per line
- **6SZPG-** CSR changeable features, (non-recurring charge), call waiting originating per group of 5
- **6SZPS-** CSR changeable features, (non-recurring charge), call waiting originating per system

1.7 USOCs Beginning With 7

- **759-** Announcement line, central office, without telephone, (no rate)
- **76L-** Measured rate line, business, inward only, additional
- 778- Line equipment for separately rated announcement lines
- 779- Additional record drum, other than replacement for maintenance purposes
- 77A- Time, weather, etc., change in time record (hour and minute) or temperature record
- **77B-** Change out announcement equipment of a working message record drum to an available alternate drum having a different message
- 77C- Message record changes in wording made at same time on an existing message record drum (M12 and STM100 types only) to erase and re-record
- 77E- Announcement line separately rated, time only
- **77J-** Initial records for automatic announcement systems
- 77N- Automatic announcement system, single source, Audichron type M-12
- 77NXX- Automatic announcement system, single source, Audichron type M-12
- 77Q- Automatic announcement system, single source, with auxiliary power
- 78B- STM, single unit

- **7D5+R-** Emergency reporting station, 18 button Call Director rotary
- **7D5+T-** Emergency reporting station, 18 button Call Director Touch-Tone
- **7D5BT-** Emergency reporting station, 18 button Call Director black, Touch-Tone
- **7D5ET-** Emergency reporting station, 18 button Call Director beige/cafe au lait/camel/tan, Touch-Tone
- **7D5ST-** Emergency reporting station, 18 button Call Director Touch-Tone
- 7DEAO- Concentrator equipment, common equipment first 8 lines terminating in multi-button sets
- **7DEAP-** Concentrator equipment, common equipment for each additional line over 8
- **7DEAR-** Concentrator equipment, common equipment 400 key mounting, 6 button, additional unit
- **7EW+T-** Emergency reporting station, 10 button set Touch-Tone
- **7EWBT-** Emergency reporting station, 10 button set black, Touch-Tone
- **7EWET-** Emergency reporting station, 10 button set beige/cafe au lait/camel/tan, Touch-Tone
- **7EWRT-** Emergency reporting station, 10 button set red/bright red/ruby red, Touch-Tone
- **7EWST-** Emergency reporting station, 10 button set Touch-Tone
- **7EWVT-** Emergency reporting station, 10 button set ivory/almond, Touch-Tone
- 7FB- Flat rate line, business, inward
- **7FBCL-** Flat rate line, business, inward with caller ID
- **7HP++-** Teletypewriter, type 5105, 75 baud, data or remote metering, etc each additional location in an exchange
- **7HP5T-** Teletypewriter, type 5105, 75 baud, data or remote metering, etc each additional location in an exchange type 5110, 5150, up to 75 baud teletypewriter private line machine
- **7MB-** Flat Rate Multi-Line Business, Inward Only
- 7MBCL- Flat Rate Multi-Line Business, Inward Only with Caller ID
- 7MV- Mobile telephone charge for minimum usage
- **7SC-** Line equipment and announcement line

1.8 USOCs Beginning With 8

- 888- Central office cross connect, cross reference of a line, (line separately billed), no rate
- **889-** Farmer line (obsolete SCB)
- **8AF+X-** Up to 30 button station, regular 2-wire (with large call director see this section), with 400 key mounting 30 button arrangement
- 8DMSX- 400 type key mountings 911 only, 120 buttons
- 8FB- Flat rate 8 party line
- 8FM++- Locality rate area, residence 8 party line
- **8FR-** Flat rate 8 party line, residence
- **8FS++-** Dial termination arrangement, two-point private line terminated, one end in switching center of a switched service automatic network or CCSA and the other end in PBX, key equipment, dial or Touch-Tone set
- **8FSCF-** Dial termination arrangement, two-point private line terminated, one end in switching center of a switched service automatic network or CCSA and the other end in PBX, key equipment, dial or Touch-Tone set appearance at dial EQ only for DID of stations, tie lines, etc., operator access via PBX operator trunks, appearance at dial eq only for dir out dial by sta and/or from tie lines, operator access by dialing same as stations
- **8FSKE-** Dial termination arrangement, two-point private line terminated, one end in switching center of a switched service automatic network or CCSA and the other end in PBX, key equipment, dial or Touch-Tone set key equipment
- **8GP++-** Telpak second or subsequent station, data
- **8GP4S-** Telpak second or subsequent station, data two way non-simultaneous four wire, type 5203,5248,5250, and 5252 send only
- 8L9- 800 Service, tapered measured service
- **8L9S+-** 800 Service, tapered measured service
- 8L9S2- 800 Service, tapered measured service Centrex CO system
- **8L9SA-** 800 Service, tapered measured service telephone company central office
- **8L9SD-** 800 Service, tapered measured service data set

- 8L9SE- 800 Service, tapered measured service ESSX
- 8L9SK- 800 Service, tapered measured service key equipment
- **8L9SM-** 800 Service, tapered measured service jack (non-PBX) (Telco non-key jack)
- **8L9SQ-** 800 Service, tapered measured service termination in CPE
- **8L9SS-** 800 Service, tapered measured service automatic call distributor
- **8L9SY-** 800 Service, tapered measured service special termination-specify details (do not use on inward activity, use appropriate suffix)
- **8L9SZ-** 800 Service, tapered measured service
- **8MKSX-** Option 800 Service, when provided over an intraLATA high capacity channel facility with 800 Service functionality

1.9 USOCs Beginning With 9

- **912A4-** Wideband channel where all terminations of a channel are in the same building, without voice coordination channel type 5701, 5703 50,000 bits per second
- **913A4-** Wideband channel where all terminations of a channel are in the same building, with voice coordination channel type 5701, 5703 50,000 bits per second
- 91A- Emergency Line Service, option 2, standard, MS Enhanced Area Calling Service
- 91B- 911 emergency trunk, option 1, economy, MS Enhanced Area Calling Plan
- 91E- Emergency Line Service, option 1, economy, MS Enhanced Area Calling Plan
- 91L- 911 emergency reporting service, basic service code for 911 service, non PBX
- **91P++-** 8-A key telephone system, attendant position, 18 button set, includes call transfer and emergency ringback keys
- **91PNT-** 8-A key telephone system, attendant position, 18 button set, includes call transfer and emergency ringback keys non-standard, Touch-Tone
- **91PST-** 8-A key telephone system, attendant position, 18 button set, includes call transfer and emergency ringback keys Touch-Tone
- **91R++-** 8-A key telephone system, attendant position, 30 button set, includes call transfer and emergency ringback keys

- **91RST-** 8-A key telephone system, attendant position, 30 button set, includes call transfer and emergency ringback keys Touch-Tone
- **91S-** 8-A key telephone system, optional features, emergency ringback, one required per each attendant position, each
- 91V- Emergency ringback, per line equipped within a central office
- 91X- Switchhook stations per line equipped within a central office
- **91Z-** 8-A key telephone system, optional features, switchhook status, one required per each 911 line, each
- 93B- Break-in-rotary number group, key to effect break in consecutive number group
- 93P++- Access service, special construction charges, filed as ICB
- 976- Dial-it service line
- 976LA- Dial-it service line where Area Calling Plan is available
- 97EX1- Equipment for the hearing impaired amplifier for operator handset, one time payment
- 97EX2- Equipment for the hearing impaired tone ringer, one time payment
- 97EX3- Equipment for the hearing impaired tone ringer, 36 month installment payment
- **97P2L-** Equipment for disabled customers volume control handsets for hearing impaired, traditional type, leased
- **97P3L-** Equipment for disabled customers volume control handsets for hearing impaired, decorator type, leased
- **97P4L-** Equipment for disabled customers volume control handsets for speech impaired, traditional type, leased
- 97P6L- Equipment for disabled customers visual ring signaler, acoustical type, leased
- 97P8L- Equipment for disabled customers tone ringer, leased
- **97PDM-** Equipment for disabled customers volume control handset for hearing impaired, decorator type, 36 month payment
- **97PDT-** Equipment for disabled customers volume control handset for hearing impaired, decorator type, one-time payment

- **97PH1-** Equipment for disabled customers Plantronic headset
- 97PHX- Equipment for disabled customers Plantronic headset, month-to-month option
- **97PNM-** Equipment for disabled customers volume control handset for hearing impaired, traditional type, 36 month payment
- **97PNT-** Equipment for disabled customers volume control handset for hearing impaired, traditional type, one-time payment
- 97PS1- Equipment for disabled customers remote control speakerphone, 1 time payment
- 97PS3- Equipment for disabled customers remote control speakerphone, 36 month installment payment
- 97PSX- Equipment for disabled customers remote control speakerphone, month-to-month option
- **97PT1-** Equipment for disabled customers volume control handset for speech impaired, traditional type, one-time payment
- **98A-** 8-A key telephone system, common equipment, initial unit, provides one wall mounted cabinet and equipment to serve up to five 911 lines, four two-way lines and two attendant positions, each
- **98C-** 8-A key telephone system, common equipment, auxiliary units, provides one wall mounted cabinet and equipment to serve up to five 911 lines, four two-way lines and two attendant positions, max of three units per system, each
- **98D-** 8-A key telephone system, power supply, initial unit one required with initial common equipment unit
- **98G-** 8-A key telephone system, power supply, auxiliary unit, one each, required for second and third units of common equipment, maximum of two per system, each
- **98H-** 8-A key telephone system, line termination units, one required for each line terminated in common equipment, incoming 911 line, each
- **98J-** 8-A key telephone system, line termination units, one required for each line terminated in common equipment, two-way private transfer circuit, each
- **980-** 8-A key telephone system, line termination units, one required for each line terminated in common equipment, two-way dial line including transfer circuit, each
- **98R-** 8-A key telephone system, optional features, emergency power, one required per common equipment units one through three, maximum of three per system, each
- **98V-** 8-A key telephone system, call transfer feature, switching equipment to connect 911 lines to two-way lines, initial unit, facilities for the first four two-way lines, per common equipment unit

- **98W-** 8-A key telephone system, call transfer feature, switching equipment to connect 911 lines to two-way lines, additional unit facilities for the 5th through 8th two-way lines, per common equipment unit, each
- 999MC- BellSouth Essentials, Credit Plan without BellSouth Voice Mail
- 99N- Control equipment for break-in-rotary, key to effect break in consecutive number group
- 99P- Make set busy
- 9A1- Program Audio Services, DS to PG5, for use with AP2, per service termination
- 9A3- Program Audio Services, PG8 to PG8, for use with AP3, per service termination
- 9A4- Program Audio Services, AH to PG8, for use with AP3, per service termination
- 9A6- Program Audio Services, DS to PG8, for use with AP3, per service termination
- 9A8- Program autio services, PG1 to PG1, for use with AP4, per service termination
- **9A9-** Network access terminal in packaged PBX or Centrex systems, (inward, outward, or two-way, includes all switching equipment)
- **9AM-** Program Audio Services, AH to PG3, for use with AP1, per service termination
- 9AO- Program Audio Services, PG3 to PG3, for use with AP1, per service termination
- **9AT-** Program Audio Services, DS to PG3, for use with AP1, per service termination
- 9AV- Program Audio Services, PG5 to PG5, for use with AP2, per service termination
- 9AZ- Program Audio Services, AH to PG5, for use with AP2, per service termination
- **9B1-** Series 2000 channels, for station terminals, band 1
- **9B11+-** Series 2000 channels, for station terminals, band 1 type 2001, 2 wire
- 9B112- Series 2000 channels, for station terminals, band 1 types 2001 and 2101, Centrex-CO system
- **9B11A-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101, telephone company central office & wired music on amplifiers
- 9B11K- Series 2000 channels, for station terminals, band 1 types 2001 and 2101, key equipment
- **9B11M-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101, jack (non-PBX)

- 9B11P- Series 2000 channels, for station terminals, band 1 types 2001 and 2101, PBX
- 9B11Q- Series 2000 channels, for station terminals, band 1 types 2001 and 2101, termination in CPE
- **9B11S-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101, automatic call distributor (customer premises only)
- **9B11X-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101
- **9B11Y-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101, special termination termination in telephone set for which there is a separate USOC code.
- **9B11Z-** Series 2000 channels, for station terminals, band 1 types 2001 and 2101
- 9B12+- Series 2000 channels, for station terminals, band 1 type 5201, 2 wire
- **9B12A-** Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, telephone company central office & wired music on amplifiers
- 9B12K- Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, key equipment
- 9B12P- Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, PBX
- 9B12Q- Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, termination in CPE
- **9B12S-** Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, automatic call distributor (customer premises only)
- 9B12X- Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222
- **9B12Y-** Series 2000 channels, for station terminals, band 1 types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- 9B13+- Series 2000 channels, for station terminals, band 1 type 5206
- **9B13A-** Series 2000 channels, for station terminals, band 1 type 5206, telephone company central office & wired music on amplifiers
- **9B13D-** Series 2000 channels, for station terminals, band 1 type 5206, data set (with voice capability)
- 9B13E- Series 2000 channels, for station terminals, band 1 type 5206, ESSX-1 and ESSX-5
- 9B13K- Series 2000 channels, for station terminals, band 1 type 5206, key equipment
- **9B13M-** Series 2000 channels, for station terminals, band 1 type 5206, jack (non-PBX)

- 9B13P- Series 2000 channels, for station terminals, band 1 type 5206, PBX
- **9B13Q-** Series 2000 channels, for station terminals, band 1 type 5206, termination in CPE
- **9B13S-** Series 2000 channels, for station terminals, band 1 type 5206, automatic call distributor (customer premises only)
- 9B13X- Series 2000 channels, for station terminals, band 1 type 5206
- **9B13Y-** Series 2000 channels, for station terminals, band 1 type 5206, special termination termination in telephone set for which there is a separate USOC code.
- 9B15+- Series 2000 channels, for station terminals, band 1 type 2006
- 9B152- Series 2000 channels, for station terminals, band 1 type 2006, Centrex-CO system
- **9B156-** Series 2000 channels, for station terminals, band 1 type 2006, wall set combined Touch-Tone
- **9B15A-** Series 2000 channels, for station terminals, band 1 type 2006, telephone company central office & wired music on amplifiers
- **9B15D-** Series 2000 channels, for station terminals, band 1 type 2006, data set (with voice capability)
- 9B15E- Series 2000 channels, for station terminals, band 1 type 2006, ESSX-1 and ESSX-5
- **9B15K-** Series 2000 channels, for station terminals, band 1 type 2006, key equipment
- **9B15M-** Series 2000 channels, for station terminals, band 1 type 2006, jack (non-PBX)
- 9B15P- Series 2000 channels, for station terminals, band 1 type 2006, PBX
- 9B15Q- Series 2000 channels, for station terminals, band 1 type 2006, termination in CPE
- **9B15S-** Series 2000 channels, for station terminals, band 1 type 2006, automatic call distributor (customer premises only)
- **9B15T-** Series 2000 channels, for station terminals, band 1 type 2006, hang up hand telephone with jack and plug
- 9B15X- Series 2000 channels, for station terminals, band 1 type 2006
- **9B15Y-** Series 2000 channels, for station terminals, band 1 type 2006, special termination termination in telephone set for which there is a separate USOC code.
- **9B15Z-** Series 2000 channels, for station terminals, band 1 type 2006

- 9B16+- Series 2000 channels, for station terminals, band 1 type 2010
- 9B16E- Series 2000 channels, for station terminals, band 1 types 2010 and 2110, ESSX-1 and ESSX-5
- 9B16K- Series 2000 channels, for station terminals, band 1 types 2010 and 2110, key equipment
- **9B16M-** Series 2000 channels, for station terminals, band 1 types 2010 and 2110, jack (non-PBX)
- 9B16Q- Series 2000 channels, for station terminals, band 1 types 2010 and 2110, termination in CPE
- 9B16X- Series 2000 channels, for station terminals, band 1 types 2010 and 2110
- **9B16Y-** Series 2000 channels, for station terminals, band 1 types 2010 and 2110, special termination termination in telephone set for which there is a separate USOC code.
- **9B2-** Series 2000 channels, for station terminals, band 2
- 9B21+- Series 2000 channels, for station terminals, band 2 type 2001, 2 wire
- **9B21A-** Series 2000 channels, for station terminals, band 2 types 2001 and 2101, telephone company central office & wired music on amplifiers
- 9B21K- Series 2000 channels, for station terminals, band 2 types 2001 and 2101, key equipment
- 9B21M- Series 2000 channels, for station terminals, band 2 types 2001 and 2101, jack (non-PBX)
- 9B21P- Series 2000 channels, for station terminals, band 2 types 2001 and 2101, PBX
- 9B21O- Series 2000 channels, for station terminals, band 2 types 2001 and 2101, termination in CPE
- **9B21Y-** Series 2000 channels, for station terminals, band 2 types 2001 and 2101, special termination termination in telephone set for which there is a separate USOC code.
- 9B22+- Series 2000 channels, for station terminals, band 2 type 5201, 2 wire
- 9B22K- Series 2000 channels, for station terminals, band 2 types 5220, 5221, 5222, key equipment
- 9B22P- Series 2000 channels, for station terminals, band 2 types 5220, 5221, 5222, PBX
- 9B22Q- Series 2000 channels, for station terminals, band 2 types 5220, 5221, 5222, termination in CPE
- **9B22S-** Series 2000 channels, for station terminals, band 2 types 5220, 5221, 5222, automatic call distributor (customer premises only)
- 9B25+- Series 2000 channels, for station terminals, band 2 type 2006

- **9B25D-** Series 2000 channels, for station terminals, band 2 type 2006, data set (with voice capability)
- 9B25K- Series 2000 channels, for station terminals, band 2 type 2006, key equipment
- 9B25M- Series 2000 channels, for station terminals, band 2 type 2006, jack (non-PBX)
- 9B25P- Series 2000 channels, for station terminals, band 2 type 2006, PBX
- **9B25Q-** Series 2000 channels, for station terminals, band 2 type 2006, termination in CPE
- **9B25Y-** Series 2000 channels, for station terminals, band 2 type 2006, special termination termination in telephone set for which there is a separate USOC code.
- 9B26+- Series 2000 channels, for station terminals, band 2 type 2010
- 9B3- Series 2000 channels, for station terminals, band 3
- 9B31+- Series 2000 channels, for station terminals, band 3 type 2001, 2 wire
- **9B31A-** Series 2000 channels, for station terminals, band 3 types 2001 and 2101, telephone company central office & wired music on amplifiers
- 9B31K- Series 2000 channels, for station terminals, band 3 types 2001 and 2101, key equipment
- 9B31Q- Series 2000 channels, for station terminals, band 3 types 2001 and 2101, termination in CPE
- **9B31S-** Series 2000 channels, for station terminals, band 3 types 2001 and 2101, automatic call distributor (customer premises only)
- 9B32+- Series 2000 channels, for station terminals, band 3 type 5201, 2 wire
- 9B32K- Series 2000 channels, for station terminals, band 3 types 5220, 5221, 5222, key equipment
- 9B32O- Series 2000 channels, for station terminals, band 3 types 5220, 5221, 5222, termination in CPE
- **9B32S-** Series 2000 channels, for station terminals, band 3 types 5220, 5221, 5222, automatic call distributor (customer premises only)
- 9B32X- Series 2000 channels, for station terminals, band 3 types 5220, 5221, 5222
- 9B35+- Series 2000 channels, for station terminals, band 3 type 2006
- 9B351- Series 2000 channels, for station terminals, band 3 type 2006, magneto telephone
- **9B35A-** Series 2000 channels, for station terminals, band 3 type 2006, telephone company central office & wired music on amplifiers

- **9B35D-** Series 2000 channels, for station terminals, band 3 type 2006, data set (with voice capability)
- 9B35E- Series 2000 channels, for station terminals, band 3 type 2006, ESSX-1 and ESSX-5
- 9B35K- Series 2000 channels, for station terminals, band 3 type 2006, key equipment
- 9B35M- Series 2000 channels, for station terminals, band 3 type 2006, jack (non-PBX)
- **9B35P-** Series 2000 channels, for station terminals, band 3 type 2006, PBX
- **9B35Q-** Series 2000 channels, for station terminals, band 3 type 2006, termination in CPE
- **9B35S-** Series 2000 channels, for station terminals, band 3 type 2006, automatic call distributor (customer premises only)
- 9B35X- Series 2000 channels, for station terminals, band 3 type 2006
- **9B35Y-** Series 2000 channels, for station terminals, band 3 type 2006, special termination termination in telephone set for which there is a separate USOC code.
- 9B35Z- Series 2000 channels, for station terminals, band 3 type 2006
- 9B36+- Series 2000 channels, for station terminals, band 3 type 2010
- **9B36K-** Series 2000 channels, for station terminals, band 3 types 2010 and 2110, key equipment
- **9B36M-** Series 2000 channels, for station terminals, band 3 types 2010 and 2110, jack (non-PBX)
- **9B36O-** Series 2000 channels, for station terminals, band 3 types 2010 and 2110, termination in CPE
- **9B36X-** Series 2000 channels, for station terminals, band 3 types 2010 and 2110
- **9B36Y-** Series 2000 channels, for station terminals, band 3 types 2010 and 2110, special termination termination in telephone set for which there is a separate USOC code.
- 9B4- Series 2000 channels, for station terminals, band 4
- 9B41+- Series 2000 channels, for station terminals, band 4 type 2001, two-wire
- **9B41A-** Series 2000 channels, for station terminals, band 4 types 2001 and 2101, telephone company central office & wired music on amplifiers
- 9B41K- Series 2000 channels, for station terminals, band 4 types 2001 and 2101, key equipment
- **9B410-** Series 2000 channels, for station terminals, band 4 types 2001 and 2101, termination in CPE

- **9B41X-** Series 2000 channels, for station terminals, band 4 types 2001 and 2101
- 9B42+- Series 2000 channels, for station terminals, band 4 type 5201, two-wire
- **9B42C-** Series 2000 channels, for station terminals, band 4 types 5220, 5221, 5222, hand combined, desk type telephone
- 9B42K- Series 2000 channels, for station terminals, band 4 types 5220, 5221, 5222, key equipment
- 9B42P- Series 2000 channels, for station terminals, band 4 types 5220, 5221, 5222, PBX
- 9B42Q- Series 2000 channels, for station terminals, band 4 types 5220, 5221, 5222, termination in CPE
- **9B42S-** Series 2000 channels, for station terminals, band 4 types 5220, 5221, 5222, automatic call distributor (customer premises only)
- 9B45+- Series 2000 channels, for station terminals, band 4 type 2006
- 9B452- Series 2000 channels, for station terminals, band 4 type 2006, Centrex-CO system
- 9B45K- Series 2000 channels, for station terminals, band 4 type 2006, key equipment
- 9B45P- Series 2000 channels, for station terminals, band 4 type 2006, PBX
- **9B45Q-** Series 2000 channels, for station terminals, band 4 type 2006, termination in CPE
- 9B45X- Series 2000 channels, for station terminals, band 4 type 2006
- **9B45Y-** Series 2000 channels, for station terminals, band 4 type 2006, special termination termination in telephone set for which there is a separate USOC code.
- 9B45Z- Series 2000 channels, for station terminals, band 4 type 2006
- 9B46+- Series 2000 channels, for station terminals, band 4 type 2010
- **9B46Q-** Series 2000 channels, for station terminals, band 4 types 2010 and 2110, termination in CPE
- 9B49+- Series 2000 channels, for station terminals, band 4 type 5201, four-wire
- **9B5-** Series 2000 channels, for station terminals, band 5
- 9B52+- Series 2000 channels, for station terminals, band 5 type 5201, two-wire
- 9B52O- Series 2000 channels, for station terminals, band 5 types 5220, 5221, 5222, termination in CPE

- **9B52Y-** Series 2000 channels, for station terminals, band 5 types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- 9B53+- Series 2000 channels, for station terminals, band 5 type 5206
- 9B53Q- Series 2000 channels, for station terminals, band 5 type 5206, termination in CPE
- **9B53Y-** Series 2000 channels, for station terminals, band 5 type 5206, special termination termination in telephone set for which there is a separate USOC code.
- 9B55+- Series 2000 channels, for station terminals, band 5 type 2006
- 9B55E- Series 2000 channels, for station terminals, band 5 type 2006, ESSX-1 and ESSX-5
- **9B55M-** Series 2000 channels, for station terminals, band 5 type 2006, jack (non-PBX)
- **9B55Q-** Series 2000 channels, for station terminals, band 5 type 2006, termination in CPE
- 9B56+- Series 2000 channels, for station terminals, band 5 type 2010
- **9BT-** Video services, TV15 to TV15, for use with TV1, per service termination
- 9C3- Narrowband services, AH to IA, for use with NB5, per service termination
- 9C4- High Capacity Services, DS15 to DU, for use with HC1, per service termination
- 9C5- Narrowband services, AH to TT, for use with NB4, per service termination
- 9C6- Narrowband services, DC to DC, for use with NB1, NB2, and NB3, per service termination
- 9C7- Narrowband services, TT to TT, for use with NB4, per service termination
- 9C9- Narrowband services, DS to DC, for use with NB2, per service termination
- 9CC- Program Audio Services, DS to PG1, for use with AP4, per service termination
- 9CG- Digital Data Access Services, DU24 to DU24, for use with DA1, per service termination
- 9CJ- Digital Data Access Services, DS to DU96, for use with DA3, per service termination
- 9CK- Digital Data Access Services, DU56 to DU56, for use with DA4, per service termination
- 9CN- Digital Data Access Services, DS to DU24, for use with DA1, per service termination
- 9CO- Digital Data Access Services, DU48 to DU48, for use with DA2, per service termination

- 9CQ- Digital Data Access Services, DS to DU56, for use with DA4, per service termination
- 9CU- Digital Data Access Services, DS to DU48, for use with DA2, per service termination
- 9CV- Narrowband services, AH to DC, for use with NB2, per service termination
- 9CW- Digital Data Access Services, DU96 to DU96, for use with DA3, per service termination
- 9DL- Patient and guest line
- 9E2- Narrowband services, DB-43 to TT, for use with NB4, per service termination
- **9E9-** Switching arrangement to interconnect channels, CCSA (common control switching arrangement), interexchange access line terminated from customer station
- 9ET- Narrowband services, DB-10 to TT, for use with NB4, per service termination
- 9F1- Narrowband services, DB-10 to IA, for use with NB5, per service termination
- 9F2- Narrowband services, DB-43 to IA, for use with NB5, per service termination
- 9F5- Video services, TV1 to TV15, for use with TV1, per service termination
- **9F6-** Video services, TV2 to TV15, for use with TV1, per service termination
- **9F7-** Video services, 4TV5 to 4TV5, for use with TV2, per service termination
- **9F8-** Video services, 6TV5 to 6TV5, for use with TV2, per service termination
- **9F9-** Switching arrangement to interconnect channels (CCSA), per local access line terminated in a switching arrangement (from a customer premise)
- **9F9++-** Switching arrangement to interconnect channels (CCSA), per local access line terminated in a switching arrangement (from a customer premise)
- **9FF-** Magnetic tape records, other charge and credit records
- **9FK-** Telephone answering service listing
- 9G1- Voice grade services, LS to LC, for use with VG2, VG7 and VG13, per service termination
- 9G2- Voice grade services, LR to LR, for use with VG2, per service termination
- 9G4- Voice grade services, LS to LO, for use with VG1, VG2, VG7 and VG13, per service termination
- 9G5- Voice grade services, GS to GO, for use with VG1, per service termination

- 9G6- Voice grade services, GO to GS, for use with VG1, VG3 and VG7, per service termination
- 9G8- Voice grade services, EA to DY, for use with VG3, VG7, VG8 and VG13, per service termination
- **9G9-** Trunk line termination

- **9GA-** Channel conditioning, intraexchange, available for types 2150 and 2152 SCB, for first station in exchange, two-point channel not arranged for switching, type C2
- **9GB-** Voice grade services, AB to AC, for use with VG2, per service termination
- **9GC-** Voice grade services, LO to LS, for use with VG1, VG2, VG3, VG7 and VG8, per service terminations
- **9GD-** Voice grade services, LS to LA, for use with VG2, VG7 and VG13, per service termination
- **9GE-** Voice grade services, NO to NO, for use with VG1, VG2, VG4, VG5, VG6, VG7 and VG9, per service termination
- 9GY- High Capacity Services, DS to DS, for use with DA and SR
- 9GZ- Voice grade services, LS to LB, for use with VG2, VG7, and VG13, per service termination
- **9H1-** Voice grade services, EA to EB, for use with VG3, VG7, VG8, VG9 and VG13, per service termination
- 9H2- Voice grade services, EA to RV, for use with VG3 and VG7, per service termination
- 9H3- Voice grade services, EB to LS, for use with VG2, VG3, VG7 and VG8, per service termination
- 9H4- Voice grade services, EB to LA, for use with VG2 and VG7, per service termination
- 9H5- Voice grade services, EB to LC, for use with VG2 and VG7, per service termination
- **9H6-** Voice grade services, EB to AC, for use with VG2, per service termination
- 9H7- Voice grade services, EB to RV, for use with VG3 and VG7, per service termination
- 9H8- Voice grade services, EB to DY, for use with VG3, VG7, VG8 and VG13, per service termination
- **9H9-** Voice grade services, EB to EA, for use with VG3, VG7, VG8, VG9 and VG13-per service termination
- **9HC-** Voice grade services, EA to AC, for use with VG2, per service termination
- **9HF-** Voice grade services, EA to LS, for use with VG2, VG3, VG7, VG8, per service termination

- 9HM- Voice grade services, EA to LA, for use with VG2 and VG7, per service termination
- 9HN- Voice grade services, EA to LB, for use with VG2 and VG7 per service termination
- 9HQ- Voice grade services, EA to LC, for use with VG2 and VG7, per service termination
- 9HR- Voice grade services, EB to LB, for use with VG2 and VG7, per service termination
- **9HX-** Voice grade services, EA to EA, for use with VG3, VG7, VG8, VG9 and VG13, per service termination
- 9J6- Voice grade services, DX to LS, for use with VG2, VG3, VG7 and VG8, per service termination
- 9J7- Voice grade services, DX to DY, for use with VG3, VG7 and VG8, per service termination
- **9JB-** Voice grade services, EB to EB, for use with VG3, VG7, VG8, VG9 and VG13, per service termination
- 9JC- Voice grade services, RV to RV, for use with VG3 and VG7, per service termination
- 9JD- Voice grade services, DX to LA, for use with VG2 and VG7, per service termination
- 9JE- Voice grade services, DX to LB, for use with VG2 and VG7, per service termination
- 9JF- Voice grade services, DX to LC, for use with VG2 and VG7, per service termination
- **9K1-** Voice grade services, DS to LB, for use with VG2 and VG7, per service termination
- 9K2- Voice grade services, DS to LC, for use with VG2 and VG7, per service termination
- 9K3- Voice grade services, DS to LO, for use with VG1, VG2 and VG7, per service termination
- 9K5- Voice grade services, DS to LR, for use with VG2, per service termination
- **9K6-** Voice grade services, DS to GO, for use with VG1, per service termination
- **9K7-** Voice grade services, DS to GS, for use with VG1, VG3 and VG7, per service termination
- 9K8- Voice grade services, DS to EA, for use with VG3, VG7, VG8 and VG9, per service termination
- **9K9-** Voice grade services, DS to EB, for use with VG3, VG7, VG8 and VG9, per service termination
- 9KJ- Voice grade services, DX to EA, for use with VG3, VG7, VG8 and VG9, per service termination
- 9KK- Voice grade services, DX to EB, for use with VG3, VG7, VG8 and VG9, per service termination

- 9KM- Voice grade services, DX to RV, for use with VG3 and VG7, per service termination
- **9KN-** Voice grade services, DY to DY, for use with VG13, per service termination
- **9KO-** Voice grade services, DD to DE, for use with VG5, per service termination
- **9KQ-** Voice grade services, DB to DA, for use with VG5, VG6, VG10 and VG12, per service termination
- 9KR- Voice grade services, DA to DA, for use with VG10 and VG13, per service termination
- **9KS-** Voice grade services, DS to DE, for use with VG5, per service termination
- 9KT- Voice grade services, DS to DA, for use with VG5, VG6, VG10 and VG12, per service termination
- **9KU-** Voice grade services, DS to NO, for use with VG1, VG2, VG4, VG5, VG6, VG7, VG9 and VG13, per service termination
- 9KV- Voice grade services, DS to AC, for use with VG2, per service termination
- **9KX-** Voice grade services, DS to LS, for use with VG1, VG2, VG3, VG7 and VG8, per service termination
- 9KY- Voice grade services, DS to LA, for use with VG2 and VG7, per service termination
- **9L1-** Voice grade services, EC to EB, for use with VG3, VG7 and VG8, per service termination
- **9L2-** Voice grade services, EC to DY, for use with VG6, VG7 and VG8, per service termination
- 9L3- Voice grade services, SF to DY, for use with VG3, VG7 and VG8, per service termination
- **9L5-** Voice grade services, SF to AC, for use with VG2, per service termination
- **9L7-** Voice grade services, SF to LR, for use with VG2, per service termination
- 9LA- End User Common Line, residence, additional individual line or trunk
- **9LB-** Voice grade services, DS to RV, for use with VG3 and VG7, per service termination
- **9LM-** End user common line, interstate, residence and single line business for each individual line or trunk, two, four, eight or sixteen party line, or for each semi-public line
- **9LP-** Subscriber line charge single line customer, intrastate
- 9LV- Voice grade services, DS to DY, for use with VG3, VG7 and VG8, per service termination

- **9LW-** Voice grade services, DS to TF, for use with VG11, per service termination
- 9LX- Voice grade services, EC to EA, for use with VG3, VG7 and VG8, per service termination
- 9MA- 911 emergency trunk, option 2, standard, MS Enhanced Area Calling Plan
- 9MD- Voice grade services, SF to LS-for use with VG2, VG3, VG7 and VG8, per service termination
- 9ME- Voice grade services, SF to LA, for use with VG2 and VG7, per service termination
- 9MF- Voice grade services, SF to LB, for use with VG2 and VG7 per service termination
- 9MG- Voice grade services, SF to LC, for use with VG2 and VG7 per service termination
- 9MK- Voice grade services, SF to LO, for use with VG1, VG2 and VG7, per service termination
- 9OD++- Electronic message registration, console, each
- **900VE-** Dial line service (Dial-It 900 service) interstate interexchange
- 9P4- Voice grade services, SF to EB, for use with VG3, VG7, VG8 and VG9, per service termination
- **9P5-** Voice grade services, SF to RV, for use with VG3 and VG7, per service termination
- **9P6-** Voice grade services, AH to NO, for use with VG1, VG2, VG4, VG5, VG6, VG7 and VG9, per service termination
- **9P7-** Voice grade services, AH to AC, for use with VG2, per service termination
- **9P9-** Voice grade services, AH to LS, for use with VG1, VG2, VG3, VG7 and VG8, per service termination
- 9PN- Voice grade services, SF to GS, for use with VG1, VG3 and VG7, per service termination
- **9PO-** Voice grade services, SF to EA, for use with VG3, VG7, VG8 and VG9, per service termination
- **90B-** Voice grade services, AH to LA, for use with VG2 and VG7, per service termination
- 90C- Voice grade services, AH to LB, for use with VG2 and VG7, per service termination
- **9QD-** Voice grade services, AH to LC, for use with VG2 and VG7, per service termination
- 9QE- Voice grade services, AH to LO, for use with VG1, VG2, and VG7, per service termination
- **90F-** Voice grade services, AH to GO, for use with VG1, per service termination

- 9QG- Voice grade services, AH to GS, for use with VG2, VG3 and VG7, per service termination
- **9RK-** Voice grade services, AH to EA, for use with VGE, VG7, VG8 and VG9, per service termination
- 9RL- Voice grade services, AH to EB, for use with VG3, VG7, VG8, and VG9, per service termination
- **9RM-** Voice grade services, AH to LR, for use with VG2, per service termination
- **9RN-** Voice grade services, AH to DY, for use with VG3, VG7 and VG8, per service termination
- 9SC- Voice grade services, AH to RV, for use with VG3 and VG7, per service termination
- **9SD-** Voice grade services, AH to DE, for use with VG5, per service termination
- 9SE- Voice grade services, AH to DA, for use with VG5, VG6, VG10 and VG12, per service termination
- **9SF-** Voice grade services, AH to TF, for use with VG11, per service termination
- **9SG-** Voice grade services, TF to TF, for use with VG11, per service termination
- **9SH-** Voice grade services, EX to GS, for use with VG3 and VG7, per service termination
- **9SJ-** Voice grade services, EX to LO, for use with VG1, VG2 and VG7, per service termination
- 9SK- Voice grade services, EX to LA, for use with VG2 and VG7, per service termination
- 9SL- Voice grade services, EX to LB, for use with VG2 and VG7, per service termination
- 9SO- Voice grade services, EX to LC, for use with VG2 and VG7, per service termination
- **9SQ-** Voice grade services, EX to LR, for use with VG2, per service termination
- 9ST- Voice grade services, EX to LS, for use with VG1, VG2, VG3 and VG7, per service termination
- **9U51X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing provided for access lines served by other local exchange companies Tier I 1,000 to 20,000 Access Lines
- **9U52X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing provided for access lines served by other local exchange companies Tier II 21,000 to 40,000 Access Lines
- **9U53X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing provided for access lines served by other local exchange companies tier III 41,000 to 100,000 access lines
- **9U54X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing provided for access lines served by other local exchange companies Tier IV Greater than 100,000 Access Lines

- **9U61X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic location identification and selective routing provided for access lines served by other local exchange companies tier I 1,000 to 20,000 access lines
- **9U62X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic location identification and selective routing provided for access lines served by other local exchange companies tier II 21,000 to 40,000 access lines
- **9U63X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic location identification and selective routing provided for access lines served by other local exchange companies tier III 41,000 to 100,000 access lines
- **9U64X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic location identification and selective routing provided for access lines served by other local exchange companies Tier IV Greater than 100,000 Access Lines
- 9U71X- E911 initial conv and databse maintn tier 1 E911 initial conv and databse maintn tier 1
- 9U72X- E911 initial conv and databse maintn tier 1 E911 initial conv and databse maintn tier 2
- 9U73X- E911 initial conv and databse maintn tier 1 E911 initial conv and databse maintn tier 3
- 9U74X- E911 initial conv and databse maintn tier 1 E911 initial conv and databse maintn tier 4
- 9UB++- High Capacity Services, DS27 to DS25, for use with HC4 ICB
- 9UC++- High Capacity Services, DS27 to DS27, for use with HC4 ICB
- 9UD++- High Capacity Services, DS31 to DS15, for use with HC1C ICB
- 9UE- High Capacity Services, DS31 to DS31, for use with HC1C per service termination
- 9UF++- High Capacity Services, DS44 to D15, for use with HC3 ICB
- 9UG++- High Capacity Services, DS44 to DS44, for use with HC3 ICB
- 9UH++- High Capacity Services, DS63 to DS15, for use with HC2 ICB
- 9UJ++- High Capacity Services, DS63 to DS63, for use with HC2 ICB
- **9UK1X-** E911 service features-tiered pricing structure, per 1000 access lines, automatic number identification tier I 1,000 to 20,000 access lines
- **9UK2X-** E911 service features-tiered pricing structure, per 1000 access lines, automatic number identification tier II 21,000 to 40,000 access lines

- **9UK3X-** E911 service features-tiered pricing structure, per 1000 access lines, automatic number identification tier III 41,000 to 100,000 access lines
- **9UK4X-** E911 service features-tiered pricing structure, per 1000 access lines, automatic number identification Tier IV Greater than 100.000 Access Lines
- **9UL1X-** Enhanced Universal Emergency Number Service-E911 Combined Automatic Location Identification and Selective Routing, Provided for Access Lines served by other LECS in jurisdictions where BellSouth is the provider of E911 Svce, Tier I, per 1000 access lines
- **9UL2X-** Enhanced Universal Emergency Number Service-E911 Combined Automatic Location Identification and Selective Routing, Provided for Access Lines served by other LECS in jurisdictions where BellSouth is the provider of E911 Svce, Tier II, per 1000 access lines
- **9UL3X-** Enhanced Universal Emergency Number Service-E911 Combined Automatic Location Identification and Selective Routing, Provided for Access Lines served by other LECS in jurisdictions where BellSouth is the provider of E911 Svce, Tier III, per 1000 access lines
- **9UL4X-** Enhanced Universal Emergency Number Service-E911 Combined Automatic Location Identification and Selective Routing, Provided for Access Lines served by other LECS in jurisdictions where BellSouth is the provider of E911 Svce, Tier IV, per 1000 access lines
- **9UM1X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing Tier 1 1.000 to 20.000 Access Lines
- **9UM2X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing Tier 2 21,000 to 40,000 Access Lines
- **9UM3X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing Tier 3 41,000 to 100,000 Access Lines
- **9UM4X-** E911 service features-tiered pricing structure, per 1000 access lines, selective routing Tier 4 Greater than 100,000 Access Lines
- **9UN1X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic number identification and selective routing Tier I 1,000 to 20,000 Access Lines
- **9UN2X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic number identification and selective routing tier II 21,000 to 40,000 access lines
- **9UN3X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic number identification and selective routing Tier III 41,000 to 100,000 Access Lines
- **9UN4X-** E911 service features-tiered pricing structure, per 1000 access lines, combined automatic number identification and selective routing Tier IV Greater than 100,000 Access Lines

- **9UQ1X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI tier I 1,000 to 20,000 access lines
- **9UQ2X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI tier II 21,000 to 40,000 access lines
- **9UQ3T-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI Tier III, per 1000 access lines Second rate level
- **9UQ4T-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI Tier IV, per 1000 access lines Second rate level
- **9UQ4X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI Tier IV Greater than 100,000 Access Lines
- **9UR1X-** Enhanced Universal Emergency Number Service-E911 Selective Routing, Provided for access lines served by other LECS in jurisdictions where BellSouth is the provider of E911 svce, Tier I, per 1000 lines
- **9UR2X-** Enhanced Universal Emergency Number Service-E911 Selective Routing, Provided for access lines served by other LECS in jurisdictions where BellSouth is the provider of E911 svce, Tier II, per 1000 access lines
- **9UR3X-** Enhanced Universal Emergency Number Service-E911 Selective Routing, Provided for access lines served by other LECS in jurisdictions where BellSouth is the provider of E911 svce, Tier III, per 1000 access lines
- **9UR4X-** Enhanced Universal Emergency Number Service-E911 Selective Routing, Provided for access lines served by other LECS in jurisdictions where BellSouth is the provider of E911 svce, Tier IV, per 1000 access lines
- **9US1X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, Tier I 1,000 to 20,000 Access Lines
- **9US2X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, Tier II 21,000 to 40,000 Access Lines
- **9US3T-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, Tier III, per 1000 access lines Second rate level
- **9US3X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, Tier III 41,000 to 100,000 Access Lines
- **9US4T-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, tier IV

- **9US4X-** E911 service features-tiered pricing structure, per 1000 access lines, combined ANI and ALI and selective routing, third 12 months of service, per 1000 access lines Tier IV Greater than 100,000 Access Lines
- **9UT1X-** E911 data base access, per 1000 access lines, automatic number identification, selective routing (ANI/SR) data base information Tier 1
- **9UT2X-** E911 data base access, per 1000 access lines, automatic number identification, selective routing (ANI/SR) data base information Tier 2
- **9UT3X-** E911 data base access, per 1000 access lines, automatic number identification, selective routing (ANI/SR) data base information Tier 3
- **9UT4X-** E911 data base access, per 1000 access lines, automatic number identification, selective routing (ANI/SR) data base information Tier 4
- **9UTXX-** E911 data base access, per 1000 access lines, automatic number identification, selective routing (ANI/SR) data base information
- 9VG- Narrowband services, DS to TT, for use with NB4, per service termination
- 9VH- Narrowband services, DS to IA, for use with NB5, per service termination
- **9W1-** Voice grade services, SF to DX, for use with VG9, per service termination
- 9WB++- Wideband analog services, AH-D to AH-B, for use with WA1 ICB
- **9WC++-** Wideband analog services, AH-C to AH-B, for use with WA1 ICB
- 9WD++- Wideband analog services, AH-B to AH-B, for use with WA1 ICB
- 9WE++- Wideband analog services, AH-C to AH-C, for use with WA2 ICB
- 9WF++- Wideband analog services, AH-D to AH-C, for use with WA2 ICB
- 9WG++- Wideband analog services, AH-D to AH-D, for use with WA2A ICB
- **9WH++-** Wideband analog services, WD-1 to WA-1, for use with WA3 ICB
- 9WJ++- Wideband analog services, WD-2 to WA-2, for use with WA3 ICB
- 9WK++- Wideband analog services, WD-3 to WA-2, for use with WA4 ICB
- 9WL++- Wideband digital services, WB19S to WC10, for use with WD1 ICB
- 9WM++- Wideband digital services, WB18S to WC18, for use with WED ICB

- 9WN++- Wideband digital services, WB19A to WC19, for use with WD1 ICB
- 9WO++- Wideband digital services, WB50X to WC50, for use with WD2 ICB
- 9WQ++- Wideband digital services, WB40S to WC40, for use with WD2 ICB
- 9WR++- Wideband digital services, WB50A to WC50, for use with WD2 ICB
- 9WS++- Wideband digital services, WB23S to WC23S, for use with WD3 ICB
- 9WT++- Wideband digital services, WB23A to WC23, for use with WD3 ICB
- 9WU++- Wideband digital services, WB64 to DU56, for use with WD4 ICB
- 9WV++- Wideband digital services, DO to DU56, for use with WD4 ICB
- **9X2-** Voice grade services, NO to DA, for use with VG6, VG10, VG12 and VG13, per service termination
- **9X5-** Voice grade services, EA to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- **9X6-** Voice grade services, EB to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- **9XA-** Voice grade services, GO to SF, for use with VG3 and VG7, per service termination
- **9XB-** Voice grade services, DX to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- **9XC-** Voice grade services, AH to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- **9XD-** Voice grade services, EX to SF, for use with VG1, VG3 and VG7, per service termination
- **9XH-** Voice grade services, SF to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- **9XJ-** Voice grade services, DS to SF, for use with VG2, VG3, VG7, VG8 and VG9, per service termination
- 9XK- Voice grade services, AH to DX, for use with VG9, per service termination
- 9XN- Voice grade services, EA to LO, for use with VG2 and VG7, per service termination
- **9XP-** Voice grade services, LO to SF, for use with VG2, VG3, and VG7, per service termination

- **9XR-** Voice grade services, EC to SF, for use with VG3, VG7 and VG8, per service termination
- **9XT-** Voice grade services, LR to SF, for use with VG2, per service termination
- **9XU-** Voice grade services, DS to DX, for use with VG9, per service termination
- 9XY- Voice grade services, EB to LO, for use with VG2 and VG7, per service termination
- **9XZ-** Voice grade services, AB to SF, for use with VG2, per service termination
- 9YA- Voice grade services, EA to DX, for use with VG9, per service termination
- **9YB-** Voice grade services, EB to DX, for use with VG9, per service termination
- 9YE- Voice grade services, DX to DX, for use with VG9, per service termination
- 9YF- Voice grade services, DX to LO, for use with VG2 and VG7, per service termination
- 9YG- Voice grade services, LS to SF, for use with VG2, per service termination
- 9YH- Voice grade services, RV to SF, for use with VG3 and VG7, per service termination
- **9YJ-** Voice grade services, DB to NO, for use with VG6, per service termination
- **9Z1-** End User Common Line (EUCL)-Multiline Business Subscriber, Basic Rate ISDN, per Digital Subscriber Line-Centrex Subscribers
- **9Z9-** Channel conditioning, intraexchange, available for types 2150 and 2152 (SCB), for first station in exchange, two-point channel not arranged for switching type C1
- **9ZEBR-** Excess Line Port Charges, Basic Rate ISDN, per Digital Subscriber Line
- 9ZEPR- Excess Line Port Charges, Primary Rate ISDN, per Digital Subscriber Line
- 9ZM- End user service, intrastate, Centrex line
- **9ZP-** Subscriber line charge multiline customer, intrastate
- **9ZR-** End user common line, interstate, business individual line or trunk, each party on a two, four, eight or sixteen party line, semi-public line and centrex
- **9ZRB7-** End user common line, interstate, business individual line or trunk, each party on a two, four, eight or sixteen party line, semi-public line and centrex (Centrex service prior to 7-28-83)
- **9ZRGT-** End user common line, interstate, business individual line or trunk, each party on a two, four, eight or sixteen party line, semi-public line and centrex government (Department of Energy)

1.10 USOCs Beginning With A

- **A1N-** Customer Access-Service Management System (CA-SMS) Service, Basic Advanced Intelligent Network Programmability (BAP)
- A2N- AIN Service Management System(SMS) Access,
- **A2NSX-** AIN Service Management System(SMS) Access, Establishment of SMS Account, for wholesale customers, provisioning,zero rated
- **A4T-** Digital electronic tandem switching features, time of Day (TOD), per time of day NCOS, per system, each
- A4W- 112-A key equipment, multi-level precedence pre-emption line (per termination)
- A5TMB- Delay announcement, music after delay announcement, per common equipment
- A5TMD- Delay announcement, music after delay announcement per common equipment
- A5TSD- Delay announcement, silence after delay announcement, per queue slot
- A63- Queuing (UCD), per hunt group
- **A64-** Delay announcement, silence after delay, per queue slot, each termination
- A66CE- Call waiting indication, central office equipment per unique timing state to be indiciated
- A68- Uniform Call Distribution, announcement, per group
- **A6A-** Uniform Call Distribution for main station line groups, additional announcement, per group
- A6C- Area Plus Service with Complete Choice, residence, MS
- A6CCL- Area Plus Service with Complete Choice, residence, MS with Caller ID
- **A6G-** Make busy arrangements, each terminal station line or group of terminals controlled by a key, per group, per statiom station
- A6P- Area Plus Service, residence, LATAwide
- A6PCL- Area Plus Service, residence, LATAwide with Caller ID
- **A6SBX-** WatchAlert Service per business line equipped
- A6SRX- WatchAlert Service per residence line equipped

- A6T- Uniform Call Distribution for main station line groups
- **A6TBD-** Uniform Call Distribution for main station line groups UCD per group for use with SMDI ONA (provisioning only no rate)
- **A6TPP-** Uniform Call Distribution for main station line groups per transmission path
- **A6V-** Uniform Call Distribution for main station line groups, each station line in the hunting group, per line
- **A6VDN-** Uniform Call Distribution for main station line groups, each station line in the hunting group, per line Uniform Call Distribution for main station line groups, per electronic business set in group, per DN
- **A6VPK-** Uniform Call Distribution for main station line groups, each station line in the hunting group, per line Uniform Call Distribution for main station line groups, per electronic business set in group, per key
- **A6W-** Uniform Call Distribution, exchange access additive for each Centrex central office line in the queue
- **A6Y-** Uniform Call Distribution, non-restricted Centrex-ESS station line additive for incoming call queuing
- A7G- Queuing, Call Waiting indication, per unique timing state
- A7Q- Expensive Route Warning Tone (ERWT), per system
- A7T- Residence TAS line, TN, Collierville and Memphis Local Calling Plan
- **A82-** Uniform Call Distribution, each station arranged for queuing
- A83RA- Queuing, per queue slot
- **A8A-** Uniform Call Distribution, queuing, common equipment, per group, (each type A ACD-ESS system)
- A8GAT- Delay announcement, trunk to access announcement
- **A8GCE-** Delay announcement, per 11 second announcement, each
- **A8GST-** Delay announcement, per main station line
- **A9A-** Make busy arrangements, each terminal station line or group of terminals controlled by a key, per group

- **A9ACC-** Make busy arrangements, each terminal station line or group of terminals controlled by a key, per group make busy/night transfer, per Customized Central Office announcement
- **A9ANT-** Make busy arrangements, each terminal station line or group of terminals controlled by a key, per group make busy/night transfer, per arrangement
- A9D- Assume dial 9 feature
- **A9DPS-** Assume dial 9 feature per system
- A9Q- TAS occasional service, common equipment
- A9R- TAS talking trunk termination, answering bureau
- A9S- TAS talking trunk termination, central office
- A9T- Residence TAS line, LA Local Optional Service
- A9U- TAS occasional service, client termination
- **AAC3A-** ISDN additional channel access B-channel, CSV/CSD non-shared DN for use with mixed or flat ESSX service
- **AAC3B-** ISDN additional channel access B-channel, CSV/CSD shared DN for use with mixed or flat ESSX service
- **AAC3C-** ISDN additional channel access B-channel, CSV/CSD non-shared DN for use with measured ESSX service
- **AAC3D-** ISDN additional channel access B-channel, CSV/CSD shared DN for use with measured ESSX service
- AAD- Line additive, per PDN (DEBS)
- **AAE3A-** Additional access, use with mixed or flat rate ESSX service, intraESSX service B-channel CSV/CSD (5ESS only) non-shared DN
- **AAE3B-** Additional access, use with mixed or flat rate ESSX service, intraESSX service B-channel CSV/CSD (5ESS only) shared DN
- **AAG4X-** Bearer alternative services, each additional channel, shared DN D channels, low speed packet switched data
- **AAP1X-** South Carolina, Area Plus Service, trunk, combination inward only
- AAPCX- South Carolina, Area Plus Service, trunk, combination

- **AAPDX-** South Carolina, Area Plus Service, trunk, combination DID trunk
- AAPOX- South Carolina, Area Plus Service, trunk, combination outdial
- **AAQ1X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Alternate voice and data (circuit switched)
- **AAQ3X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Dedicated high speed packet switched data (B) each channel
- **AAQ4X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Low speed packet switched data (D) with B channel service
- **AAQ5X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Circuit switched voice, B channel
- **AAQ6X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Circuit switched data (B)
- **AAQ7X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user On demand high speed packet switched data (B) each channel
- **AAQ8M-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Circuit switched voice or data, for use with measured system
- **AAQ8X-** Bearer Alternative Service Channel, additional appearance of directory number on different channel, same user Circuit switched voice or data, B channel
- **AAS-** Premium flat rate network usage package option
- **AAS1L-** Premium flat rate network usage package option business or residence additive charge (used only where measured service is not available)
- **AASBL-** Premium flat rate network usage package option unlimited calling option
- AAV- Central office work charge for Call Saver, (per level access code on Centrex & ESSX)
- AB8- Network Automatic Route Selection (N-ARS), common equipment per system, per N-ARS
- AB8PX- Network Automatic Route Selection (N-ARS), common equipment per line II
- **ABACD-** Automatic call back, per line Customized Dialing Package (CDP)
- ABB- Automatic Route Selection, basic, common equipment, per system equipped
- **ABF-** Area Plus, business, 40 mile radius, (FL)

- ABFCL- Area Plus, business, 40 mile radius, (FL) with Caller ID
- ABM- Six digit screening, per six digit list
- **ABO-** Area Plus Service, business, (NC)
- ABOCL- Area Plus Service, business, (NC) with Caller ID
- **ABW-** Area Plus Service, business, 55 mile radius, (GA)
- ABWCL- Area Plus Service, business, 55 mile radius, (GA) with Caller ID
- **AC1-** Area Plus with Complete Choice, residence, (AL)
- AC1CL- Area Plus with Complete Choice, residence, (AL) with Caller ID
- AC3- Area Plus with Complete Choice, residence, (KY)
- AC3CL- Area Plus with Complete Choice, residence, (KY) with Caller ID
- AC4- Area Plus Service with Complete Choice, residence, LA
- AC4CL- Area Plus Service with Complete Choice, residence, LA with Caller ID
- AC5- Electronic Tandem Switching Features, authorization code, prompt by announcement, per system
- AC6- Electronic Tandem Switching Features (ETS), authorization code, prompt by tone, per system
- AC7- Area Plus Service with Complete Choice, residence, TN
- AC7CL- Area Plus Service with Complete Choice, residence, TN with Caller ID
- ACB- Expanded Local Area Calling Service, economy option
- ACB1C- Expanded Local Area Calling Service, economy option inward, capped
- ACB1U- Expanded Local Area Calling Service, economy option inward, uncapped
- ACB2U- Expanded Local Area Calling Service, economy option two-way, uncapped
- ACBCL- Expanded Local Area Calling Service, economy option with Caller ID
- ACKAX- Automatic Call Distributor, when not used with a PBX system Type A
- **ACKBX-** Automatic Call Distributor, when not used with a PBX system Type B

- ACKCX- Automatic Call Distributor, when not used with a PBX system Type C
- ACL- Electronic Tandem Switching Features (ETS) authorization code per line, each
- ACML2- Area Plus with Complete Choice Multiline Service, Two-Line Plan
- ACML3- Area Plus with Complete Choice Multiline Service, Three-Line Plan
- **ACO-** Area Plus with Complete Choice, residence, (NC)
- ACOCL- Area Plus with Complete Choice, residence, (NC) with Caller ID
- ACP- Area Calling Service, residence premium option, without local usage detail
- ACPCL- Area Calling Service, residence premium option, without local usage detail with Caller ID
- ACR- Area Calling Service, residence economy option
- ACRCL- Area Calling Service, residence economy option with Caller ID
- ACY- Automatic callback, common equipment, per system
- ACZ- Automatic Call Distributor Service,
- **AD1-** Automatic, voice connecting arrangement, automatic, to provide for connection of cust prov dial pulse repertory dialers to CO, WATS, PBX & Key Sys lines & Centrex sta lines which terminate in tel instruments (obsolete in SBT)
- **ADA-** Electronic Tandem Switching Features I for Digital ESSX service, digit manipulation, per Digital ESSX service, per ARS pattern requiring digit manipulation
- ADC- BellSouth Alternate Directory Assistance Service Capability, Basic Class of Service
- **ADC1N-** BellSouth Alternate Directory Assistance Service Capability, Initial network resource increment designed to handle up to 250,000 calls per month
- **ADCAN-** BellSouth Alternate Directory Assistance Service Capability, Each additional network resource increment designed to handle up to 250,000 calls per month
- **ADF71-** Fast Access Asymmetric Digital Subscriber Line (ADSL) Service, Symmetric Virtual Circuit with Upstream and Downstream data rates of at least 192 Kbps, per Virtual Circuit
- **ADFA1-** Fast Access Asymmetric Digital Subscriber Line (ADSL) Service, End-User Aggregation, per 1.536 Mbps Transport Facility

- **ADFA4-** Fast Access Asymmetric Digital Subscriber Line (ADSL) Service, End-User Aggregation, per 44.210 Mbps Transport Facility
- **ADFA5-** Fast Access Asymmetric Digital Subscriber Line (ADSL) Service, End-User Aggregation, per 149.760 Mbps Transport Facility
- ADJSX- Radio Common Carriers, business individual line connecting circuit, additional lines
- **ADL11-** Asymmetric Digital Subscriber Line (ADSL) Service, ADSL virtual circuit with data rates up to 1.5 Mbps downstre am and up to 256 Kbps upstream, provisioning only, zero rate
- **ADL12-** Asymmetric Digital Subscriber Line (ADSL) Service, provisioning only, non-rated using G.lite technology 1.544 Mbps Downstream-256 Kbps Upstream Data
- **ADL22-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit Constant Bit Rate(CBR) with Data rates of 384 Kbps Downstream and 384 Kbps Upstream, provisioning only
- **ADL31-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit Unspecified Bit Rate(UBR) with Data Rates of 768 Kbps Downstream and 512 KbpsUpstream, provisioning only
- **ADL41-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit Unspecified Bit Rate(UBR) with Data Rates from 1.5 Mbps to 1.8 Mbps Downstream and from 512 Kbps to 768 Kbps Upstream, provisioning only
- **ADL51-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit with Unspecified Bit Rate(UBR) Data Rates from 2.0 Mbps to 4.0 Mbps Downstream and from 640 Kbps to 896 Kbps upstream, provisioning only
- **ADL61-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit with Unspecified Bit Rate(UBR)data rates from 4.0 Mbps to 6.0 Mbps Downstream and from 640 Kbps to 896 Kbps upstream, provisioning only
- **ADL71-** Asymmetric Digital Subscriber Line (ADSL) Service, Symmetric Virtual Circuit with Upstream and Downstream data rates of at least 192 Kbps, provisioning only
- **ADLAA-** Asymmetric Digital Subscriber Line (ADSL) Service, Virtual Circuit with data rates up to 1.5 Mbps downstream and up to 256 Kbps upstream via integrated fiber facilities, p rovisioning only, no rate
- **ADLB1-** Asymmetric Digital Subscriber Line (ADSL) Service, Provisioning only, Non-Rated, Identifies Virtual Circuits (VC) with multiple destination capability, 1 destination
- **ADLB2-** Asymmetric Digital Subscriber Line (ADSL) Service, Provisioning only, Non-Rated, Identifies Virtual Circuits (VC) with multiple destination capability, 2 destinations
- **ADLB3-** Asymmetric Digital Subscriber Line (ADSL) Service, Provisioning only, Non-Rated, Identifies Virtual Circuits (VC) with multiple destination capability, 3 destinations

- **ADLD1-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, 1-1,000 installations (Non-Regulated)
- **ADLD2-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, 1,001-5,000 installations (Non-Regulated)
- **ADLD3-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, 5,001-10,000 installations (Non-Regulated)
- **ADLD4-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, 10,001-25,000 installations (Non-Regulated)
- **ADLD5-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, 25,001 + installations (Non-Regulated)
- **ADLD7-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, provisioning only for BellSouth.Net (Non-Regulated)
- **ADLDA-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, Additional end user technical work, per additional hour (Non-Regulated)
- **ADLDH-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, additional end user technical work for BellSouth.Net, provisioning only, (Non-Regulated)
- **ADLDM-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, Misdispatch per Misdispatch (Non-Regulated)
- **ADLDS-** Asymmetric Digital Subscriber Line (ADSL) Service, Customer Provided Equipment Installation, Misdispatch for BellSouth.Net, provisioning only, (Non-Regulated)
- **ADLMT-** Asymmetric Digital Subscriber Line (ADSL) Service, in addition to Local Exchange Access service, market trial
- ADM- Automatic Call Distributor, message rate
- ADP- Automatic Call Distributor, flat rate
- ADS- Automatic Call Distributor, measured rate
- **ADXAE-** BellSouth AIN Virtual Number Call Detail, Virtual Number Activation Charge, Extended, each Virtual Number
- **ADXAX-** BellSouth AIN Virtual Number Call Detail, Virtual Number Activation Charge, Basic, each Virtual Number

- **ADXCX-** BellSouth AIN Virtual Number Call Detail, service change charge for changes to each activated Virtual Number
- **ADXFD-** BellSouth AIN Virtual Number Call Detail, optional routing feature, per virtual number, time of day routing option
- **ADXFP-** BellSouth AIN Virtual Number Call Detail, optional routing feature, per virtual number, percent distribution routing option
- **ADXFW-** BellSouth AIN Virtual Number Call Detail, optional routing feature, per virtual number, time of week routing option
- **ADXNA-** BellSouth AIN Virtual Number Call Detail, virtual number provisioning charge, each virtual number in a request
- **ADXNX-** BellSouth AIN Virtual Number Call Detail, Virtual Number Provisioning charges, First virtual number in each request
- **ADXR5-** BellSouth AIN Virtual Number Call Detail, Call Detail/Count Report, per Virtual Number, Internet
- **ADXRB-** BellSouth AIN Virtual Number Call Detail, Call Detail/Count Report, per Virtual Number, Weekly and Monthly
- **ADXRD-** BellSouth AIN Virtual Number Call Detail, Call Detail/Count Report, per virtual Number, Monthly
- **ADXRW-** BellSouth AIN Virtual Number Call Detail, Call Detail/Count Report, per Virtual Number, Weekly
- ADXSE- BellSouth AIN Virtual Number Call Detail, Basic Service Establishment, per subscriber account
- **ADYPG-** Module Additive I Per group of 5
- AE2- Attendant control of trunk group access, per trunk group
- **AEH-** Additional engineering, per engineer, basic time and overtime
- **AEJ-** Electronic Tandem Switching Features I for Digital ESSX service, per simplified dialing plan, common equipment
- AENSV- ESSX exchange access charge Supplemental charge very small
- AEP- Exchange access premium charge, per premium line

- AES1X- Area Plus Service, measured rate, ESSX NAR inward
- AESCX- Area Plus Service, measured rate, ESSX NAR combination
- AESOX- Area Plus Service, measured rate, ESSX NAR outdial
- AET1X- Area Plus Service, measured rate, other NARs inward
- **AETCX-** Area Plus Service, measured rate, other NARs combination
- AETOX- Area Plus Service, measured rate, other NARs outdial
- **AFD-** Electronic Tandem Switching Features I for Digital ESSX service, flexible call screening, per trunk group with screening, initial
- **AFE-** Electronic Tandem Switching Features I for Digital ESSX service, flexible call screening, common equipment, per system, each
- AFM- Attendant group trunk access control, per console
- AGSVQ- Air-to-Ground service, voice, intrastate interLATA
- AGSVS- Air-to-Ground service, voice, intrastate intraLATA interexchange
- AH7- Dual party relay system surcharge for speech and hearing impaired, North Carolina only
- AH8- Handicapped service surcharge, dual party relay for hearing impaired per access line
- AH8AL- Handicapped service surcharge, dual party relay for hearing impaired per access line Alabama
- AH8KC- Handicapped service surcharge, dual party relay for hearing impaired per access line Kentucky
- **AH8MP-** Handicapped service surcharge, dual party relay for hearing impaired per access line Mississippi
- **AH8MS-** Handicapped service surcharge, dual party relay for hearing impaired per access line Mississippi
- **AH8SC-** Handicapped service surcharge, dual party relay for hearing impaired per access line South Carolina
- **AH9-** Electronic Tandem Switching Features I for Digital ESSX service, fixed call screening, common equipment, per system, each
- **AHN-** Electronic Tandem Switching Features I for Digital ESSX service, network authorization codes, per 100 network authorization, each group of 100

- **AHP-** Handicapped Service tax charge for the statewide relay system for the hearing and/or speech impaired
- **AHPLA-** Handicapped Service tax charge for the statewide relay system for the hearing and/or speech impaired Louisiana surcharge
- AHY- Multi-location business service, area communication service, each termination
- AKG- Electronic Tandem Switching Features authorization code, per authorization code, each
- **AKY-** Electronic Tandem Switching Features I for Digital ESSX service, network authorization codes, per Digital ESSX service, combined NAUT/account codes, each group of 100
- AL1- Location Identification Database Service E911
- AL1CC- Location Identification Database Service E911 Charge for cancellation of request
- **AL1MU-** Location Identification Database Service E911 monthly updates, per 1000 access records in each E911 jurisd iction updated
- AL1SS- Location Identification Database Service E911 Initial load or subsequent reload of records
- AL21X- Auxiliary line service, discount option inward, LA Local Optional Service, Option B
- ALACB- Alabama Consolidated Bill Account, Consolidated billing for BST and ILEC services
- **ALCAH-** Inside Wire, flat rate, basic residence and basic business, additional labor charge, after hours labor charge, per visit
- **ALCFH-** Inside Wire, flat rate, basic residence and basic business, additional labor charge, for fishing walls at customer request
- ALEO1- Shared tenant auxiliary line service (TN Area Calling Plan) economy option
- ALEO2- Shared tenant auxiliary line service (TN Area Calling Plan) standard option
- **ALH-** Additional labor, installation or repair, overtime, premium time, per technician
- **ALK-** Additional labor testing and maintenance with other telephone companies, non-concurring carriers, basic time, overtime premium time, per technician
- **ALM2L-** Obsolete, Tenneessee, Area Plus with Complete Choice, multi- line service, non-LATA wide two line plan
- **ALM3L-** Obsolete, Tenneessee, Area Plus with Complete Choice, multi- line service, non-LATA wide three line plan

- ALS1X- Auxiliary line service, shared tenant, economy option inward, LA Local Optional Service
- ALT- Additional labor, stand by, basic time, overtime, premium time, per techincian
- **AMC1U-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service inward, uncapped
- **AMC1X-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service inward only
- **AMC2U-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service two way, uncapped
- **AMCCX-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service both way
- **AMCOU-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service outward, uncapped
- **AMCOX-** Volume usage measured rate, ESSX Service NAR, other exchange service provided via LightGate or MegaLink Channel Service outward only
- AML- Simplified Message Desk Interface, per system
- AMSTB- BellSouth Administrative Management Service, initial setup
- **AMT-** Access services for miscellaneous accounts
- AMTAX- Access services for miscellaneous accounts Percent Interstate Usage (PIU) Audit
- **AMTFL-** Access services for miscellaneous accounts FlexServ, (AKA BellSouth SPA Customer Reconfiguration), Dial Access
- **AMTFS-** Access services for miscellaneous accounts BellSouth Expanded Interconnection Service Floor Space
- **ANA-** Automatic Number Identification (ANI) Service establishment, per number
- ANB- Mass Calling, PAS, Louisiana local optional service
- ANC2X- Multiline service, incoming, TN Area Calling Plan standard option
- AND1X- Multiline service, incoming, TN Area Calling Plan economy option
- ANE- PAS local optional service, option 1, economy, TN

- ANG- RegionServ miscellaneous announcement facility
- ANKAX- Advanced Intelligent Network (AIN) Routing Service, per initial ANC subscription, per LATA
- **ANKBX-** Advanced Intelligent Network (AIN) Routing Service, additional set of paper maps, per subscription, per LATA
- **ANKCC-** Advanced Intelligent Network (AIN) Routing Service, changes to parameters of an existing routing option, per existing subscription, per LATA, per change
- **ANKCD-** Advanced Intelligent Network (AIN) Routing Service, AIN routing service call detail information, per subscription, diskette copy
- **ANKMD-** Advanced Intelligent Network (AIN) Routing Service, monthly report, diskette copy
- **ANKPN-** Advanced Intelligent Network (AIN) Routing Service, charge per subscriber point-to-number, per subscription, per LATA, each subscriber point-to-number
- **ANKRS-** Advanced Intelligent Network (AIN) Routing Service, reconfiguration of existing ANC routing service, per LATA
- ANKSD- Advanced Intelligent Network (AIN) Routing Service, special study, diskette copy
- **ANKZ5-** Advanced Intelligent Network (AIN) Routing Service, ZipCONNECT Service, Zip Code Routing, per service subscription, per LATA, 5 digit zip code
- **ANKZ9-** Advanced Intelligent Network (AIN) Routing Service, Zip CONNECT Service, Zip Code Routing, per service subscription, per LATA, 9 digit zip code
- ANL- PAS local optional service, option 1, economy, inward, LA
- ANM- PAS local optional service, option 1, economy, MS
- **ANN-** Dedicated NXX for Advanced Intelligent Network Services (AIN)
- **ANND1-** Dedicated NXX for Advanced Intelligent Network Services (AIN) dedicated NXX number, first 203-XXXX, per state, per occurence
- **ANNRG-** Dedicated NXX for Advanced Intelligent Network Services (AIN) reservation of 203-XXXX number, per 203-XXXX number, per state
- ANP- PAS local optional service, option 1
- **ANS-** Mass Calling, PAS
- **ANT-** PAS local optional service, option 2

ANU- Answer supervision

- ANUNW- Answer supervision per access line arranged
- ANV- PAS local optional service, option 4
- ANZ- Message waiting, per primary directory number
- **AON-** Electronic Tandem Switching Features I for Digital ESSX service, account codes, prompt by announcement, per system
- **AORPC-** Data link console, attendant controlled outgoing restriction per console
- **AOT-** Electronic Tandem Switching Features I for Digital ESSX service, account codes, prompt by tone, per system
- AP3- COCOT, usage rate, Area Plus, 10 cent stations, outward, unrestricted
- **AP4-** COCOT, usage rate, Area Plus, 10 cent stations, two-way, with screening and blocking of 011+ calls
- **AP5-** COCOT, usage rate, Area Plus, 10 cent stations, outward with screening and blocking of 1+900, 1+DDD, 976 amd 011+ calls
- **AP6-** COCOT, usage rate, Area Plus, 10 cent stations, outward, with screening and blocking of 011+ calls
- **AP7-** COCOT, usage rate, Area Plus, 10 cent stations, two-way, with screening and blocking of 011+ calls, 1+900, 7 digit local, 1+DDD and 976 calls
- **AP8-** COCOT, usage rate, Area Plus, 10 cent stations, outward, with screening and blocking of 011+, 1+900, 7 digit local, 1+DDD and 976 calls
- **AP9-** COCOT, usage rate, Area Plus, 10 cent stations, two-way, with screening and blocking of 1+900, 1+DDD, 976 and 011+ calls
- APA- COCOT, usage rate, Area Plus, two way, unrestricted
- APD- COCOT, usage rate, Area Plus, outward, unrestricted
- **APE-** COCOT, usage rate, Area Plus, two-way, with screening and blocking of 011+ calls
- **APF12-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 1.2 KBPS access port

- **APF19-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for dial interface for FlexServ (BellSouth SPA Customer Reconfiguration) for dial access, 1.2 KBPS through 19.2 KBPS
- **APF1A-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 1.2 KBPS access port FlexServ(BellSouth SPA Customer Reconfiguration)dedicated interface/analog four-wire
- **APF24-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 2.4 KBPS access port
- **APF2D-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 2.4 KBPS access port, FlexServ (BellSouth SPA Customer Reconfiguration)dedicated interface/digital four-wire
- **APF48-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 4.8 KBPS access port
- **APF4D-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 4.8 KBPS access port, FlexServ (BellSouth SPA Customer Reconfiguration)dedicated interface/digital four-wire
- **APF96-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 9.6 KBPS access port
- **APF9A-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 9.6 KBPS access port, analog access port
- **APF9D-** Asynchronous protocol access ports used to connect FlexServ (BellSouth SPA Customer Reconfiguration) Administrative Management Service, NUIS & ESSX Management Service, to the Packet Switched Network, one each for 9.6 KBPS access port, FlexServ (BellSouth SPA Customer Reconfiguration)dedicated interface/digital four-wire
- APG- COCOT, usage rate, Area Plus, outward, with screening and blocking of 011+ calls
- **APH-** COCOT, usage rate, Area Plus, two-way, with screening and blocking of 011+ calls, 1+900, 7 digit local, 1+DDD and 976 calls

- **APJ-** COCOT, usage rate, Area Plus, outward, with screening and blocking of 011+, 1+900, 7 digit local, 1+DDD and 976 calls
- **APK-** COCOT, usage rate, Area Plus, two-way, with screening and blocking of 1+900, 1+DDD, 976 and 011+ calls
- **APL-** COCOT, usage rate, Area Plus, outward, with screening and blocking of 1+900, 1+DDD, 976 and 011+ calls
- APM12- Asynchronous protocol access port, used with PPSN 1.2 KBPS access port
- APM24- Asynchronous protocol access port, used with PPSN 2.4 KBPS access port
- **APM2M-** Asynchronous protocol access port, used with PPSN subrate multiplexed, per group of twenty channels at 2.4 KBPS each
- APM48- Asynchronous protocol access port, used with PPSN 4.8 KBPS access port
- APM96- Asynchronous protocol access port, used with PPSN 9.6 KBPS access port
- APO- COCOT, usage rate, Area Plus, 10 cent stations, two-way, unrestricted
- **APP-** Automatic protection switching, high capacity, per arrangement
- APR1X- Sharing and resale Area Plus Service, trunk, inward
- APRCX- Sharing and resale Area Plus Service, trunk, combination
- **APRDX-** Sharing and resale Area Plus Service, trunk, direct inward dialing
- APROX- Sharing and resale Area Plus Service, trunk, outdial
- APS- Apartment door answering service
- **APT11-** WatsSaver Service, aggregated plan, per RAO, per month, 6,600 minutes (110 hours) minimum
- **APT15-** WatsSaver Service, aggregated plan, per RAO, per month, 90,000 minutes (1,500 hours) minimum
- **APT10-** WatsSaver Service, aggregated plan, per RAO, per month, 60,000 minutes (1,000 hours) minimum
- **APT25-** WatsSaver Service, aggregated plan, per RAO, per month, 150,000 minutes (2,500 hours) minimum

- **APT2O-** WatsSaver Service, aggregated plan, per RAO, per month, 120,000 minutes (2,000 hours) minimum
- **APT51-** WatsSaver Service, aggregated plan, per RAO, per month, 540,000 minutes (9,000 hours) minimum, 1 year contract
- **APT53-** WatsSaver Service, aggregated plan, per RAO, per month, 540,000 minutes (9,000 hours) minimum, 3 year contract
- **APT55-** WatsSaver Service, aggregated plan, per RAO, per month, 96,000 minutes of use, high volume discount, 5 year contract, beyond ELCA
- **APT50-** WatsSaver Service, aggregated plan, per RAO, per month, 300,000 minutes (5,000 hours) minimum
- APT5X- WatsSaver Service, aggregated plan, per RAO, per month, 30,000 minutes (500 hour) minimum
- **APT6O-** WatsSaver Service, aggregated plan, per RAO, per month, 600,000 minutes (10,000 hours) minimum
- **APT75-** WatsSaver Service, aggregated plan, per RAO, per month, 450,000 minutes (7,500 hours) minimum
- **APT81-** WatsSaver Service, aggregated plan, per RAO, per month, 8.100 minutes (135 hours) minimum
- **APTA2-** WatsSaver Service, aggregated plan, per RAO, per month, 15,000 minutes (250 hours) minimum
- **APTE1-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 60,000 minutes (1000 hours) minimum
- **APTE2-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 15,000 minutes (250 hours) minimum
- **APTE3-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 1,200 minutes (20 hours) minimum
- **APTE4-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 2,400 minutes (40 hours) minimum
- **APTE5-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 30,000 minutes (500 hours) minimum
- **APTE6-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 9,000 minutes (150 hours) minimum

- **APTE7-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 7,500 minutes (125 hours) minimum
- **APTE8-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 45,000 minutes (750 hours) minimum
- **APTE9-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 75,000 minutes (1,250 hours) minimum
- **APTEA-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 600 minutes (10 hours) minumum
- **APTEB-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 4,500 minutes (75 hours) minimum
- **APTED-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 90,000 minutes (1,500 hours) minumum
- **APTEE-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 120,000 minutes (2,000 hours) minimum
- **APTEF-** WatsSaver Service, aggregated plan, per RAO, per month, outside Expanded Local, 150,000 minutes (2,500 hours) minimum
- **APTMA-** WatsSaver Service, aggregated plan, per RAO, per month, business, per account, companion plan, state government, master account, 3 year minimum
- **APX11-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 6,600 minutes (110 hours) minimum
- **APX15-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 90,000 minutes (1,500 hours) minimum
- **APX10-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 60,000 minutes, (1,000 hours) minimum
- **APX25-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 150,000 minutes (2,500 hours) minimum
- **APX2O-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 120,000 minutes, (2000 hours) minimum
- **APX50-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 300,000 minutes (5,000 hours) minimum

- **APX5X-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 30,000 minutes (500 hours) minimum
- **APX60-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 600,000 minutes (10,000 hours) minimum
- **APX75-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 450,000 minutes (7,500 hours) minimum
- **APX81-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 8,100 minutes (135 hours) minimum
- **APXA2-** WatsSaver Service, aggregated plan, per RAO, per month, two-way, 15,000 minutes (250 hours) minimum
- AQ3- Area Plus Service, Residence LATAwide, (KY)
- AQ3CL- Area Plus Service, Residence LATAwide, (KY) with Caller ID
- AQBPG- Automatic Call Distribution I (ACD), per supplemental ACD directory number, each
- AQC- Area Plus Service with Complete Choice Option, Residence LATAwide, (KY)
- AQCCL- Area Plus Service with Complete Choice Option, Residence LATAwide, (KY) with Caller ID
- AQDPG- Automatic Call Distribution I (ACD), per ACD group
- **AONPG-** Automatic Call Distribution I (ACD), call forcing, per ACD position equipped
- **AQPPS-** Automatic Call Distribution I (ACD), Network Management Reports (NMR) per system with NMR, per customer
- AQQ- Automatic Call Distribution I (ACD), per ACD queue status lamp
- AQTPG- Automatic Call Distribution I (ACD), abandon call clearing, per ACD group
- **AQY-** Automatic Call Distribution I (ACD), per emergency recording device
- **AR3-** Area Plus Service, residence, (KY)
- AR3CL- Area Plus Service, residence, (KY) with Caller ID
- AR4- Area Plus Service, residence, LA
- AR4CL- Area Plus Service, residence, LA with Caller ID

Issue 2, 03/06/2001

AR5- Automatic Route Selection Basic (ARS-B), route selection patterns, per trunk terminated in patterns

AR6- Area Plus Service, residence, MS

AR6CL- Area Plus Service, residence, MS with Caller ID

AR7- Area Plus Service, residence, TN

AR7CL- Area Plus Service, residence, TN with Caller ID

AR9- Automatic Route selection Basic (ARS-B), route selection patterns, by area code only with final route to the DDD network, per pattern, each

ARB- Area Calling Plan, with Complete Choice, Economy option, MS

ARBCL- Area Calling Plan, with Complete Choice, Economy option, MS with Caller ID

ARE- Network Automatic Route Selection (N-ARS), per system, common equipment, route selection patterns, per pattern

ARG- Automatic Route Selection-Basic (ARS-B) route selection patterns, by area code only, to overflow tone, per pattern, each

ARH- Automatic Route Selection-Basic (ARS-B) route selection patterns, by area code and central office codes with final route to the DDD network, per pattern, each

ARK- Automatic Route Selection-Basic (ARS-B) route selection patterns, by area code and central office codes with final route to overflow to tone, per pattern, each

ARL- Area Calling Plan, with Complete Choice, Standard Option, MS

ARLCL- Area Calling Plan, with Complete Choice, Standard Option, MS with Caller ID

ARO- Area Plus Service, residence, (NC)

AROCL- Area Plus Service, residence, (NC) with Caller ID

ARPEC- Area Calling Plan, Economy with Complete Choice service

ARPSC- Area Calling Plan, Standard with Complete Choice service

ARQ- Automatic Route Selection-Basic (ARS-B) common equipment, where routing includes WATS only

ARRAC- Software Changes Native Mode LAN Interconnection per address reconfigured

- **ART-** Automatic Route Selection-Basic (ARS-B) common equipment, per ESSX-1 system, so equipped, where routing includes WATS and foreign exchange service
- **ARXMA-** Traffic Engineering for Automatic Route Selection (TEARS) for initial and subsequent ARS designs manual input procedure each additional 1,000 calls or fraction thereof processed, per occasion
- **ARXMF-** Traffic Engineering for Automatic Route Selection (TEARS) for initial and subsequent ARS designs manual input procedure first 10,000 calls or fraction thereof processed, per occasion
- **ARXTA-** Traffic Engineering for Automatic Route Selection (TEARS) for initial and subsequent ARS designs tape summarization procedure each additional 1,000 calls or fraction thereof processed, per occasion
- **ARXTF-** Traffic Engineering for Automatic Route Selection (TEARS) for initial and subsequent ARS designs tape summarization procedure first 10,000 calls or fraction thereof processed, per occasion
- ARZPK- Area Plus Service with Complete Choice Option, Package
- **AS1-** Amplification signal
- **AS32X-** Channel facility for provisioning only, no rate 2 wire private line channel
- **AS34X-** Channel facility for provisioning only, no rate 4 wire private line channel
- AS5- Automatic Route Selection-Basic, trunk group terminate in patterns, per trunk group
- AS6- Automatic Route Selection Deluxe (ARS-D), II, per line deluxe, each
- **AS7-** Answer Supervision for Pay Telephone Service,
- **ASB-** Expanded Local Area Calling Service, standard option
- ASB1C- Expanded Local Area Calling Service, standard option inward, capped
- **ASB1U-** Expanded Local Area Calling Service, standard option inward, uncapped
- ASB2U- Expanded Local Area Calling Service, standard option two-way, uncapped
- ASBCL- Expanded Local Area Calling Service, standard option with Caller ID
- ASC- Public Announcement Service, public, CPE
- **ASE-** Electronic Tandem Switching, Automatic Route Selection Deluxe, route selection patterns, three (3) digit translation, per pattern group
- ASF- Custom service area, per end office blocked

- ASGCC- Interstate subscriber line charge waiver company credit, food stamp recipient
- **ASGF2-** Interstate subscriber line charge waiver Lifeline credit, Federal Public Housing, Resale w/o match
- ASGF3- Interstate subscriber line charge waiver Lifeline Credit, Federal Food Stamps, Resale w/o match
- **ASGF5-** Interstate subscriber line charge waiver Lifeline Credit, Federal Low Income Energy Assistance Plan (LIHEAP), Resale w/o match
- ASGF6- Interstate subscriber line charge waiver Lifeline Credit, Federal Medicaid, Resale w/o match
- **ASGF7-** Interstate subscriber line charge waiver Lifeline Credit, Federal Senior Citizens, Resale w/o match
- ASGF8- Interstate subscriber line charge waiver Lifeline Credit, Federal SSI, Resale w/o match
- ASGF9- Interstate subscriber line charge waiver Lifeline Credit, Federal TANF, Resale w/o match
- ASGFA- Interstate subscriber line charge waiver Federal credit, AFDC certification
- ASGFC- Interstate subscriber line charge waiver Federal credit, food stamp recipient
- **ASGFL-** Interstate subscriber line charge waiver Lifeline Credit, Federal Low Income Energy Assistance Plan (LIHEAP)
- ASGFP- Interstate subscriber line charge waiver Lifeline Credit, Federal Public Housing/Section 8
- **ASGFS-** Interstate subscriber line charge waiver Federal credit, SSI certification
- **ASGFX-** Interstate subscriber line charge waiver Federal credit
- ASGS1- Interstate subscriber line charge waiver Federal credit, medicaid recipients
- ASGSA- Interstate subscriber line charge waiver State credit, AFDC certification
- **ASGSC-** Interstate subscriber line charge waiver Federal credit, senior citizen entitled to discount plan offered by a local gas or power company
- **ASGSS-** Interstate subscriber line charge waiver State credit, SSI certification
- ASGSX- Interstate subscriber line charge waiver State credit
- ASGTC- Interstate subscriber line charge waiver Tennessee Regulatory Authority (TRA) Certified
- ASH- Automatic Route Selection Deluxe (ARS-D), II, common equipment, per ARS-D, per system

- ASJ- Automatic Route Selection Deluxe (ARS-D), II, route selection pattern, per pattern
- **ASK-** Electronic Tandem Switching, Automatic Route Selection Deluxe, route selection patterns, by NPA code only, per pattern
- **ASL-** Public Announcement Service, network usage, measured rate, modification of 557-B switchboard to accommodate interconnection of CO lines with radio channels of MCC
- **ASO-** Electronic Tandem Switching, Automatic Route Selection Deluxe, route selection patterns, by NPA and central office codes, per pattern
- ASP- WatchAlert Service, alarm status change report feature
- **ASQ-** Electronic Tandem Switching, Automatic Route Selection Delux, route selection patterns, by NPA and Central Office codes, per pattern
- ASR- Area Calling Service, residence standard option
- ASRCL- Area Calling Service, residence standard option with Caller ID
- **ASZ-** Electronic Tandem Switching, Automatic Route Selection Deluxe, arrangements for additional pattern groups for TOD routing, each
- AT3- Area Plus Service, residence Tennessee LATAwide Plan,
- AT3CL- Area Plus Service, residence Tennessee LATAwide Plan, with Caller ID
- AT5- Autodial per line arranged, per console
- AT5CC- Autodial per line arranged, per console ISDN Corporate Com
- **ATA1F-** Asynchronous Transfer Mode Service, Customer Connection 1.536 Mbps, per customer connection, flat rate
- **ATA4F-** Asynchronous Transfer Mode Service, Customer Connection 44.210 Mbps, per customer connection
- **ATA7F-** Asynchronous Transfer Mode Service, Customer Connection 149.760 Mbps, per customer connection
- **ATA7M-** Asynchronous Transfer Mode Service, Customer Connection 149.760 Mbps, per mile or fraction thereof
- ATA9F- Asynchronous Transfer Mode Service, Customer Connection 599.040 Mbps, per customer connection

- **ATA9M-** Asynchronous Transfer Mode Service, Customer Connection 599.040 Mbps, per mile or fraction thereof
- **ATAA1-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 1.544 Mbps Customer Connection
- **ATAA3-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 3.072 Mbps Customer Connection
- **ATAA4-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 44.210 Mbps Customer Connection
- **ATAA6-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 6.144 Mbps Customer Connection
- **ATAA7-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge,per 149.760 Mbps Customer Connection
- **ATAA9-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge,per 599.040 Mbps Customer Connection
- **ATAAA-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 4.608 Mbps Customer Connection
- **ATAAB-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 7.680 Mbps Customer Connection
- **ATAAC-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 9.216 Mbps Customer Connection
- **ATAAD-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 10.752 Mbps Customer Connection
- **ATAAE-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category Activation Charge, per 12.288 Mbps Customer Connection
- **ATACK-** Asynchronous Transfer Mode Service, Customer Connection PVC with Constant Bit Rate (CBR)Service Category, Per Increment of 64 Kbps Bandwidth Charge, per Segment
- **ATACM-** Asynchronous Transfer Mode Service, Customer Connection PVC with Constant Bit Rate (CBR)Service Category, Per Megabit Bandwidth Charge, per Segment
- **ATACS-** Asynchronous Transfer Mode Service, Customer Connection PVC with Constant Bit Rate (CBR)Service Category, PVC Segment Charge, per Segment

- **ATAEA-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link UBR Service Activation Charge, per PVC, per End of Link
- **ATAFC-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link Feature Change charge, per Occurence
- **ATAG1-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 12.288 Mbps customer connection
- **ATAG2-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 10.752 Mbps Customer Connection
- **ATAG3-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 3.072 Mbps Customer connection
- **ATAG4-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 4.608 Mbps Customer Connection
- **ATAG6-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 6.144 Mbps customer connection
- **ATAG7-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 7.680 Mbps Customer Connection
- **ATAG9-** Asynchronous Transfer Mode Service, Customer Connection, Inverse Multiplexing, per 9.216 Mbps Customer Connection
- **ATAJK-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link CBR Service Bandwidth Charge per end of Link, per increment of 64 Mbps
- **ATAJM-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link CBR Service Bandwidth Charge per end of Link, per Mbps
- **ATAKK-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link VBR-RT Service Bandwidth Charge per end of Link, per increment of 64 Kbps
- **ATAKM-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link VBR-RT Service Bandwidth Charge per end of Link, per Mbps
- **ATALE-** Asynchronous Transfer Mode Service, InterNetwork Service Area Link Establishment Charge, per end of link
- **ATAMK-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link VBR-NRT Service Bandwidth Charge per end of Link, per increment of 64 Kbps

- **ATAMM-** Asynchronous Transfer Mode Service, InterNetwork Serving Area Link VBR-NRT Service Bandwidth Charge per end of Link, per Mbps
- **ATANK-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-Real Time (VBRNRT) Service Category, Per Increment of 64 Kbps Bandwidth Charge, per Segment
- **ATANM-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-Real Time (VBRNRT) Service Category, Per Megabit Bandwidth Charge per Segment
- **ATANS-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Non-Real Time (VBRNRT) Service Category, PVC Segment Charge, per Segment
- **ATAQS-** Asynchronous Transfer Mode Service, Customer Connection, Circuit Emulation Service per Structured Customer Connection
- **ATAQU-** Asynchronous Transfer Mode Service, Customer Connection, Circuit Emulation, per Unstructured Customer Connection
- **ATASA-** Asynchronous Transfer Mode Service, Switched Virtual Circuit Service Activation Charge, per Customer Connection (any speed)
- ATASE- Asynchronous Transfer Mode Service, Switched Virtual Circuit Closed User Group, per Entry
- ATASG- Asynchronous Transfer Mode Service, Switched Virtual Circuit Closed User Group, per Group
- **ATASK-** Asynchronous Transfer Mode Service, Switched Virtual Circuit Service, SVC Bandwidth per Customer Connection Activated for SVC's, per Increment of 64 Kbps Bandwidth Charge
- **ATASM-** Asynchronous Transfer Mode Service, Switched Virtual Circuit Service, SVC Bandwidth per Customer Connection Activated for SVC's, per Megabit Bandwidth Charge
- **ATASS-** Asynchronous Transfer Mode Service, Switched Virtual Circuit Service, SVC Bundles in Increments of 5 SVC's, per Bundle per Customer Connection
- **ATAUS-** Asynchronous Transfer Mode Service, Customer Connection PVC with Unspecified Bit Rate (UBR) Service Category, per PVC segment
- **ATAVK-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real Time (VBRRT) Service Category, Per Increment of 64 Kbps Bandwidth Charge, per Segment
- **ATAVM-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real Time (VBRRT) Service Category, Per Megabit Bandwidth Charge, per Segment
- **ATAVS-** Asynchronous Transfer Mode Service, Customer Connection PVC with Variable Bit Rate Real Time (VBRRT) Service Category, PVC Segment Charge, per Segment

- **ATB-** Digital Electronic Tandem Switching Features I, Time of day (TOD), per customer location, Time of Day ARS, per system, each
- ATL- Area Plus Service with Complete Choice, residence Tennessee LATAwide Plan,
- ATLCL- Area Plus Service with Complete Choice, residence Tennessee LATAwide Plan, with Caller ID
- ATP- Switched Access, commmon switching optional feature, Access transport parameter
- ATRLX- Amplified telephone ringer, leased, RINGMAX
- ATRSX- Amplified telephone ringer, outright sale, RINGMAX
- AU1- Facilities Restriction Levels (FRL), station, NCOS and trunk/SFG, per NCOS (I)
- AUA- Facilities restriction levels, common equipment, authorization codes
- **AUF-** Facilities restriction levels, authorization codes, per facility terminated in ARS-D or UN/AAR pattern(s), each
- AUG- Common equipment, main satellite Autovon compatibility options, per system
- **AUH-** Main satellite Autovon compatibility options, INID option, per preemptible SCAN access line terminal so arranged, each
- AUJ- PID option for routing via tie lines, per preemptible SCAN access line terminal so arranged
- **AUN-** Facilities Restriction Levels (FRL), station, NCOS, and trunk/SFG, per trunk/SFG ETS (duplicate appearance of code)
- **AUP-** Facilities Restriction Levels (FRL), station, NCOS, and trunk/SFG, per station
- AUQ- PID option for routing via local and toll network, per preemptible SCAN access line terminal so arranged
- **AUS-** Facilities restriction levels, authorization codes, per 100 codes or fraction thereof
- AUVPG- Music/announcement on hold I common equipment per customer group
- AUZAX- Music/announcement on hold I per attendant hold feature
- AUZBX- Music/announcement on hold I per attendant camp-on feature
- AUZCX- Music/announcement on hold I per call hold feature
- **AUZDX-** Music/announcement on hold I per call pack I feature

- AUZEX- Music/announcement on hold I per permanent hold feature
- AUZHX- Music/announcement on hold I per announcement trunk
- **AUZJX-** Music/announcement on hold I per extended announcement trunk
- AUZKX- Music/announcement on hold I per extended, per music trunk
- AUZLX- Music/announcement on hold I per ACD group
- AUZMX- Music/announcement on hold I per ACD group, additional announcement
- **AVA-** Simplified Message Desk Interface SMDI (associated with usage sensitive or premium flat rate two-way measured service access lines), or per hunt group arrangement 1200 baud operation
- **AVAFR-** Simplified Message Desk Interface SMDI (associated with flat rate local exchange service access line)
- **AVAPA-** Simplified Message Desk Interface per access line with SMDI feature (when SMDI is associated with flat rate local exchange service access lines)
- **AVAS2-** Simplified Message Desk Interface (SMDI), switched access, per hunt group arrangement, 2400 baud operation
- **AVAS4-** Simplified Message Desk Interface (SMDI), switched access, per hunt group arrangement, 4800 baud operation
- **AVAS6-** Simplified Message Desk Interface (SMDI), switched access, per hunt group arrangement, 9.6 KBPS operation
- **AVAS9-** Simplified Message Desk Interface (SMDI), switched access, per hunt group arrangement, 9600 baud operation
- **AVBD9-** Inter-switch Simplified Message Desk Interface (ISMDI) digital, per link, 9600 bps
- **AVBL1-** Inter-switch Simplified Message Desk Interface (ISMDI) analog, per link, 1200 bps
- AVBL2- Inter-switch Simplified Message Desk Interface (ISMDI) analog, per link, 2400 bps
- AVBL4- Inter-switch Simplified Message Desk Interface (ISMDI) analog, per link, 4800 bps
- AVBL9- Inter-switch Simplified Message Desk Interface (ISMDI) analog, per link, 9600 bps
- **AVBLM-** Inter-switch Simplified Message Desk Interface (ISMDI) analog, SS7 Point Code for Message Waiting Indicator (MWI), each Point Code

- **AVBS1-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, per hunt group arrangement, 1200 baud operation
- **AVBS2-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, per hunt group arrangement, 2400 baud operation
- **AVBS4-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, per hunt group arrangement, 4800 baud operation
- **AVBS6-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, per hunt group arrangement, 9.6 KBPS operation
- **AVBS9-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, per hunt group arrangement, 9600 baud operation
- **AVBSM-** Inter-switch Simplified Message Desk Interface (ISMDI) switched access, SS7 Point Code for Message Waiting Indicator (MWI), each Point Code
- AVCA2- Simplified Message Desk Interface (SMDI), per link, analog (2400 bps)
- AVCA4- Simplified Message Desk Interface (SMDI), per link, analog (4800 bps)
- AVCA9- Simplified Message Desk Interface (SMDI), per link, analog (9600 bps)
- AVCD9- Simplifed Message Desk Interface (SMDI), per link, digital (9600 bps)
- AWS- Station message waiting, stuttered dial tone I Analog set, per line
- AWSDN- Station message waiting, stuttered dial tone I Digital set, per line
- AWSPS- Station message waiting, stuttered dial tone I Per system
- AWTPC- Activation/deactivation of message waiting per console
- AXT- Apartment door answering service, central office common equipment
- AZT- Apartment connections for automatic door answering, each

1.11 USOCs Beginning With B

- **B12-** Mobile Service Provider inward dialing capability for use with type 1 and one-way outpulsing of digits circuits, per group of 100 numbers activated from a dedicated NXX with scope of less than 100 numbers
- **B13-** Magnetic tape records, local service and equipment records

- **B14-** WATS message detail preparation charge
- **B1E-** Bidirectional usage rate, facilities connected at a TOPS tandem office, single voice grade facility, per facility terminating to subscriber
- **B1F-** Flat rate business line, inward, Collierville and Memphis local calling plan
- **B1M-** Measured rate line, business,
- **B1MCL-** Measured rate line, business, with Caller ID
- **B10-** Mobile Service Provider (MSP) inward dialing capability for use with type 1 and one-way outpulsing of digits circuits, per group of 100 numbers activated from a dedicated NXX
- **B1R-** BellBoy personal signaling service only (customer-provided receiving equipment)
- **B1RB2-** BellBoy personal signaling service only (customer-provided receiving equipment) CPE receiver equipped to receive digital transmission
- B2F- Flat rate business line, two-way, Collierville and Memphis local calling plan
- B2K1D- Flat rate with usage charge, business inward, with LUD
- **B2K1K-** Flat rate with usage charge, business inward, without LUD
- **B2K1P-** Flat rate with usage charge, business inward, premium calling
- **B2K2D-** Flat rate with usage charge, business both-way, with LUD
- **B2K2K-** Flat rate with usage charge, business both-way, without LUD
- **B2K2P-** Flat rate with usage charge, business both-way, premium calling
- **B2M-** Measured rate line, business, Collierville and Memphis local calling plan
- **B2P-** Area Plus Service, business, 20% discount
- **B2R-** Bellboy personal signaling service, exchange address charge dial service, dual address
- **B2ZPG-** Autodial feature per group of 5
- **B2ZPK-** Autodial feature per key
- B3APK- Query busy station, per station monitored
- **B3K-** Tapered measured service, business

- **B3P-** Tapered measured service, business, hotel
- **B3W-** Tapered measured service, business, hospital
- **B5P-** Area Plus Service, business, 50% discount
- **B6P-** Area Plus Service, business
- **B6PCL-** Area Plus Service, business with Caller ID
- **B96-** 557-B switchboard, arrangement for audible call supervision
- **B9A-** Bulk usage measured rate business service with network usage outside multiline package, Collierville and Memphis local calling plan
- **B9B-** Business, measured trunk (tapered measured/volume usage measured), combination
- B9C- Business, measured trunk (tapered measured/volume usage measured), two-way
- B9D- Business, measured trunk (tapered measured/volume usage measured), outdial
- **B9E-** Business, measured trunk (tapered measured/volume usage measured), inward
- **B9F-** Business, measured trunk (tapered measured/volume usage measured), combination with rotary or line hunting service
- **B9G-** Business, measured trunk (tapered measured/volume usage measured), two-way with rotary or line hunting service
- **B9H-** Business, measured trunk (tapered measured/volume usage measured), outdial with rotary or line hunting service
- **B9J-** Business, measured trunk (tapered measured/volume usage measured), inward with rotary or line hunting service
- **B9K-** Bulk usage measured rate business service with network usage within multiline package, Collierville and Memphis local calling plan
- **B9L-** Volume usage measured rate NAR, multiline service, NAR line
- **B9M1X-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk, Collierville and Memphis Local Calling Plan inward
- **B9MCX-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk, Collierville and Memphis Local Calling Plan combination

- **B9MOX-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk, Collierville and Memphis Local Calling Plan outward
- **B9N-** Volume usage measured rate NAR, multiline service, NAR trunk, both way
- **B9OSP-** Multiline service package, number of spare pairs not activated within the package single pairs
- **B9OTP-** Multiline service package, number of spare pairs not activated within the package total pairs
- **B9P1X-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk, Collierville and Memphis Local Calling Plan inward
- **B9POX-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk, Collierville and Memphis Local Calling Plan outward
- B9Q- Volume usage measured rate NAR, multiline service, NAR trunk, outward
- **B9R-** Volume usage measured rate NAR, multiline service, NAR trunk, inward
- B9S- Bulk usage measured rate business service with network usage outside multiline package
- **B9T1X-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk inward
- **B9TCX-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk combination
- **B9TOX-** Bulk usage measured rate service with network usage, outside multiline package, per activated trunk outward
- **B9W-** Bulk usage measured rate business service with network usage within multiline package
- **B9Y1X-** Bulk usage measured rate service with network usage, within multiline package, per activated trunk inward
- **B9YCX-** Bulk usage measured rate service with network usage, within multiline package, per activated trunk combination
- **B9YOX-** Bulk usage measured rate service with network usage, within multiline package, per activated trunk outward
- BAA1R- Billing analysis service Investigative Service, identification report, per hour
- **BAAAL-** Billing analysis service Investigative Service, assist law enforcement, per hour
- BAAAS- Billing analysis service Deterrence Service, publicity assistance, per hour

- BAACP- Billing analysis service Deterrence Service, contact and interview of parties, per hour
- **BAACR-** Billing analysis service Investigative Service, collection of evidence, per hour
- BAACS- Billing analysis service Detection Service, continuous SCAN per office, per week
- **BAAEW-** Billing analysis service Investigative Service, provison of expert witness analysis, per hour
- **BAAOR-** Billing analysis service Investigative Service, output report, per number searched, per NPA, per day
- **BAAPA-** Billing analysis service Investigative Service, preparation of affidavit and prosecutive summary, per hour
- BAAPW- Billing analysis service Investigative Service, provision of expert witness testimony, per hour
- BAARD- Billing analysis service Deterrence Service, recovery of devices, per hour
- BAARS- Billing analysis service Investigative Service, review service, per hour
- BAASR- Billing analysis service Deterrence Service, service review, per hour
- BAASV- Billing analysis service Investigative Service, coordination service, per hour
- **BAATH-** Billing analysis service Detection Service, 30 day report per office, per report
- BABBA- Message billing service additional bill processing, message billed processing, each
- **BABBX-** Message billing service message billed processing, per message
- **BABMA-** Message billing service additional message processing
- BABMX- Message billing service per message
- **BABPO-** Message billing service Bill Rendering Inquiry, per bill rendered for an end user account
- BABPR- Message billing service Bill Rendering Inquiry, per bill rendered for an end user account, each
- BABOA- Message billing service additional bill processing, message billed inquiry, each
- **BABQB-** Message billing service message billed message investigation, per message
- BABQC- Message billing service message billed investigation of bill charges, per message
- BABOE- Message billing service message billed inquiry support, per message

- BABQX- Message billing service message billed inquiry, per message processed
- **BABUA-** Message billing service additional bill processing, bulk-billed processing, each
- **BABUX-** Message billing service bulk billed processing, per message processed
- BABYA- Message billing service additional bill processing, bulk-billed inquiry, each
- **BABYB-** Message billing service bulk billed investigation of bill charges, per message
- BABYC- Message billing service bulk billed investigation of bill charges, per message
- **BABYE-** Message billing service bulk billed inquiry support, per message
- **BABYX-** Message billing service bulk billed inquiry, per message processed
- **BAD++-** Billing analysis service, line identification-ICB
- **BAG++-** Updating of IC data bases or files, per record transmitted-ICB
- **BAH++-** Billing analysis service, provision of billing analysis service per special order-ICB
- **BAJ++-** Provision of bill information service, per special order-ICB
- BAPDS- BellSouth AIN Toolkit Service, monthly call event report, per subscription
- **BAPES-** BellSouth AIN Toolkit Service, call event, special study, per subscription
- **BAPLS-** BellSouth AIN Toolkit Service, special service study, per subscription
- **BAPMS-** BellSouth AIN Toolkit Service, monthly service report, per subscription
- **BAPP6-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN 6-digit PODP with dedicated NXX (provisioning only)
- **BAPPC-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, CDP (provisioning only)
- **BAPPD-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, off-hook delay (provisioning only)
- **BAPPF-** BellSouth AIN Toolkit Service, feature code trigger, (to be used in conjunction with CAM class of service, provisioning only
- **BAPPM-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, off-hook immediate (provisioning only)

- **BAPPO-** BellSouth AIN Toolkit Service, 10 digit PODP (Public Office Dialing Plan) trigger activation charge
- **BAPPT-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, terminating attempt, provisoning only
- BAPSC- BellSouth AIN Toolkit Service, service charge, per LATA
- **BAPT6-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, 6 digit PODP with dedicated NXX
- BAPTC- BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, CDP
- **BAPTD-** BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, off-hook delay
- **BAPTF-** BellSouth AIN Toolkit Service, billing feature code trigger (to be used in conjunction with A1N class of service)
- BAPTM- BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, off-hook immediate
- BAPTO- BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, 10 digit PODP
- BAPTT- BellSouth AIN Toolkit Service, trigger access charge, per trigger, per DN, terminating attempt
- **BAPVX-** BellSouth AIN Toolkit Service, Training, per session
- BAQ++- Retention of records under accounting orders, per order, per month-ICB
- **BARAX-** Billing and recording service, per IXC message assembling and editing
- **BARRX-** Billing and recording service, per IXC message per customer
- **BAT1E-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, address screening (individual address screening table), per entry
- **BAT1M-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, address screening (individual address screening table), per modification to an entry
- BAT3L- Broadband Asynchronous Transfer Mode, OC3, intrastate intraLATA intraexchange
- BAT3S- Broadband Asynchronous Transfer Mode, OC3, intrastate intraLATA interexchange
- BATAX- Broadband Asynchronous Transfer Mode, administrative change, per occurrence
- **BATCX-** Broadband Asynchronous Transfer Mode, customer connection to broadband ATM service, per customer connection

- BATE1- Broadband Asynchronous Transfer Mode, exchange line extension, first mile or fraction thereof
- **BATE2-** Broadband Asynchronous Transfer Mode, exchange line extension, each additional mile or fraction thereof
- **BATFC-** Broadband Asynchronous Transfer Mode, access to Connectionless Data Option, per CDO termination at 1.544 Mbps
- **BATFM-** Broadband Asynchronous Transfer Mode, access to Multipoint Control Unit, per subscription at 45 Mbps
- **BATGE-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, group address (group address list), per entry
- **BATGG-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, group address (group address list), per list
- **BATGM-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, group address (group address list), per modification to the group
- BATL2- Broadband Asynchronous Transfer Mode, first mile or fraction thereof
- **BATLA-** Broadband Asynchronous Transfer Mode, exchange line, each additional mile or fraction thereof
- **BATMA-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, multiple addresses, per address
- **BATMM-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, multiple addresses, per modification to existing address
- **BATSE-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, address screening (destination group address screening table), per entry
- **BATSM-** Broadband Asynchronous Transfer Mode, Connectionless Data Option, address screening (destination group address screening table), per modification to an entry
- **BATT1-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 4 Mbps
- **BATT2-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 10 Mbps
- **BATT3-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, 16 Mbps

- **BATT4-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 20 Mbps
- **BATT5-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Circuit Emulation Service, per 45 Mbps
- **BATT6-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 45 Mbps
- **BATT7-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 100 Mbps
- **BATT8-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Cell Relay Service, per 155.52 Mbps
- **BATTE-** Broadband Asynchronous Transfer Mode, Permanent Virtual Circuit Information Transfer, Circuit Emulation Service, per 1.544 Mbps
- **BATTR-** Broadband Asynchronous Transfer Mode, Permanent Virtual Information Transfer, Cell Relay Service per 1.544 Mbps
- **BATU1-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 4 Mbps
- **BATU2-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 10 Mbps
- **BATU3-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 16 Mbps
- **BATU4-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 20 Mbps
- **BATU5-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Circuit Emulation Service, per 45 Mbps
- **BATU6-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 45 Mbps
- **BATU7-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 100 Mbps
- **BATU8-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 155.52 Mbps

- **BATUE-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Circuit Emulation Service, per 1.544 Mbps
- **BATUR-** Broadband Asynchronous Transfer Mode, InterCompany Interswitch Transport, Cell Relay Service per 1.544 Mbps
- **BB1-** BellBoy Personal Signaling Service, provisioned by BST
- **BB3-** BellBoy Personal Signaling Circuits, BST provisioning
- BB4- Bellboy Personal Signaling Service, exchange address charge dial service, single address
- **BBA-** Wideband, series 5000 and 8000
- BBA+L- Wideband, series 5000 and 8000 intrastate intraLATA intraexchange
- BBA+Q- Wideband, series 5000 and 8000 intrastate interLATA
- BBA+S- Wideband, series 5000 and 8000 intrastate intraLATA interexchange
- **BBAAL-** Wideband, series 5000 and 8000 48KC type 5500 and 8800, intrastate/intraLATA/intraexchange
- **BBAAS-** Wideband, series 5000 and 8000 48KC type 5500 and 8800, intrastate/intraLATA/ interexchange
- BBABS- Wideband, series 5000 and 8000 96KC type 5600, intrastate/intraLATA/interexchange
- **BBACL-** Wideband, series 5000 and 8000 240KC type 5700, intrastate/intraLATA/intraexchange
- **BBACQ-** Wideband, series 5000 and 8000 240KC, type 5700, intrastate interLATA
- BBACS- Wideband, series 5000 and 8000 240KC type 5700, intrastate/intraLATA/interexchange
- BBADS- Wideband, series 5000 and 8000 1000KC type 5800, intrastate/intraLATA/interexchange
- **BBC-** TouchStar, block BusyConnect Announcement, provisioning only, zero rated
- **BBE+Q-** Extensions of Telpak intrastate interLATA
- **BBE+S-** Extensions of Telpak intrastate intraLATA interexchange
- BBJ- Bellboy Signaling Service, dial signaling service, customer provided receiver
- **BBK-** Bellboy Signaling Service, dial signaling service, business

- **BBL-** Provision of customer message detail, per record processed
- **BBLR2-** Provision of customer message detail, per record processed Recording Service, unsorted without name and address information
- **BBLT2-** Provision of customer message detail, per record processed Recording Service, per tape or data file
- **BBLT4-** Provision of customer message detail, per record processed Message Billing service, per tape or data file
- **BBT1Q-** Wideband channels, lesser capacity, other than telegraph grade, type 5201, 5212, 5214, 5215, voice type intrastate interLATA
- **BBT1S-** Wideband channels, lesser capacity, other than telegraph grade, voice type 5201, intrastate intraLATA interexchange
- **BBT6E-** Wideband channels, lesser capacity, other than telegraph grade, foreign exchange, telephone, interstate interexchange
- **BBT6Q-** Wideband channels, lesser capacity, other than telegraph grade, Foreign Exchange, telephone, type 5245 (5206 interstate) intrastate interLATA
- **BBT8Q-** Wideband channels, lesser capacity, other than telegraph grade, data type 5302, 5220, 5221, 5222, (5203, 5248 intrastate) intrastate interLATA
- **BBT8S-** Wideband channels, lesser capacity, other than telegraph grade, data type 5302 (5203, 5248 intrastate), 5220, 5221, 5222, intrastate intraLATA interexchange
- **BBT9Q-** Wideband channels, lesser capacity, other than telegraph grade, data type 5401 (5703 intrastate), intrastate interLATA
- BBT9S- Wideband channels, lesser capacity, other than telegraph grade, data type 5401 (5703 intrastate)
- **BBTCQ-** Wideband channels, lesser capacity, other than telegraph grade, data type 5302 (5250, 5252 intrastate) CPE intrastate interLATA
- **BBTCS-** Wideband channels, lesser capacity, other than telegraph grade, data type 5302 (5250, 5252 intrastate) CPE intrastate intraLATA intraexchange
- **BBTDL-** Wideband channels, lesser capacity, other than telegraph grade, type 5903, intrastate intraLATA intraexchange
- **BBTEQ-** Wideband channels, lesser capacity, other than telegraph grade, two-wire interface with effective two-wire facility or PBX off premise main and extension stations, interexchange, type 5258, intrastate interLATA

Issue 2, 03/06/2001

BBTES- Wideband channels, lesser capacity, other than telegraph grade, type 5258, intrastate intraLATA

BBTKQ- Wideband channels, lesser capacity, other than telegraph grade, type 5253, intrastate interLATA

BBTKS- Wideband channels, lesser capacity, other than telegraph grade, type 5253, intrastate intraLATA interexchange

BBU6S- Wideband channels, lesser capacity, other than telegraph grade, measured foreign exchange, telephone, type 5000 series intrastate intraLATA interexchange

BBV- Broadband Video, to identify customers who subscribe to BellSouth's residential broadband offering, no rate

BBX7Q- Wideband service, telegraph grade, interexchange channel 45 baud, teletypewriter or teletypesetter, type 5110, (5102 interstate) intrastate interLATA

BBX7S- Wideband service, telegraph grade, interexchange channel 45 baud, teletypewriter or teletypesetter, type 5110, (5102 interstate) intrastate intraLATA interexchange

BBX8Q- Wideband service, telegraph grade, interexchange channel 55 baud, teletypewriter or teletypesetter, type 5110 (5102 interstate) intrastate interLATA

BBX8S- Wideband service, telegraph grade, interexchange channel 55 baud, teletypewriter or teletypesetter, type 5110 (5102 interstate) intrastate intraLATA interexchange

BBX9Q- Wideband service, telegraph grade, interexchange channel 75 baud, teletypewriter or teletypesetter, type 5110 or 5101 (5105 interstate) intrastate interLATA

BBX9S- Wideband service, telegraph grade, interexchange channel 75 baud, teletypewriter or teletypesetter, type 5110 or 5101 (5105 interstate) intrastate intraLATA interexchange

BBXAQ- Wideband service, telegraph grade, interexchange channel 150 baud, type 5102-SBT, 5111-SCB, teletypewriter intrastate interLATA

BBXAS- Wideband service, telegraph grade, interexchange channel 150 baud, type 5102-SBT, 5111-SCB, teletypewriter intrastate intraLATA interexchange

BBXDQ- Wideband service, telegraph grade, interexchange channel 75 baud, data or subvoice signaling, type 5101, 5110, 5102 intrastate interLATA

BBXEQ- Wideband service, telegraph grade, interexchange channel 150 baud, data, type 5111 or 5102 (5106 interstate) intrastate interLATA

BBXES- Wideband service, telegraph grade, interexchange channel 150 baud, data, type 5111 OR 5102 (5106 interstate) intrastate intraLATA interexchange

- **BBXKQ-** Wideband service, telegraph grade, interexchange channel 75 baud, teletypewriter, type 5150, CPE, intrastate interLATA
- **BBXKS-** Wideband service, telegraph grade, interexchange channel 75 baud, teletypewriter, type 5150, CPE intrastate intraLATA interexchange
- **BBXLQ-** Wideband service, telegraph grade, interexchange channel 150 baud, teletypewriter, type 5151. CPE intrastate interLATA
- **BBXLS-** Wideband service, telegraph grade, interexchange channel 150 baud, teletypewriter, type 5151, CPE intrastate intraLATA interexchange
- **BBY-** Bellboy Signaling Service, residence, dial signaling service
- BC1- Business Choice Package option 1 which includes Business Plus Calling Plan 1
- BC2- Business Choice Package option 2, which includes Business Plus Calling Plan 2
- BCND2- Bridging data bridging, two-wire, per port, available with VG5, VG6, VG10, and VG13
- BCND4- Bridging data bridging, four-wire, per port, available with VG5, VG6, VG10, and VG13
- **BCNDA-** Bridging data bridging, Central Office Bridge, per port available with DA1, DA2, DA3, and DA4
- **BCNF2-** Bridging telephoto bridging, two-wire, per port, available with VG11
- **BCNF4-** Bridging telephoto bridging, four-wire, per port, available with VG11
- **BCNM3-** Bridging metallic service, three premises bridging, per port
- **BCNMS-** Bridging metallic service, series bridging, per port
- BCNN2- Bridging narrowband bridging, two-wire, per port, available with NB1, NB2, and NB3
- **BCNPA-** Bridging program audio bridging, distribution amplifier, per bridge available with AP1, AP2, AP3, and AP4
- **BCNPT-** Bridging program audio bridging, distribution amplifier, per port
- **BCNQB-** Bridging video bridging, per port (no rate), for use with TV2
- BCNSA- Bridging summation bridging, per channel connected
- BCNT2- Bridging telegraph bridging, two-wire, per port, for use with NB4 and NB5

- BCNT4- Bridging telegraph bridging, four-wire, per port, for use with NB4 and NB5
- BCNTP- Bridging telementry and alarm bridging, per channel connected
- BCNV2- Bridging voice grade bridging, two-wire, per port
- BCNV4- Bridging voice grade bridging, four-wire, per port
- BCR- TouchStar, call return, usage based blocking
- BCT- BellSouth Channelized Trunks Service, Basic Class of Service
- **BCT1C-** BellSouth Channelized Trunks Service, channel activation, Direct Inward Dialing trunks(includes e xisting function of trunk term., NAR, Hunting)
- **BCT1M-** BellSouth Channelized Trunks Service, (flat rate inter-office) 1.544 Mbps access channel, 9-25 miles
- BCT1T- BellSouth Channelized Trunks Service, Direct Inward Dialing telephone numbers
- **BCT2C-** BellSouth Channelized Trunks Service, channel activation, Combination Trunks (includes existing function of trunk term., NAR, Hunting)
- **BCT2M-** BellSouth Channelized Trunks Service, (flat rate inter-office) 1.544 Mbps access channel, 26-50 mi les
- BCT2T- BellSouth Channelized Trunks Service, Combination trunk telephone numbers
- **BCT5M-** BellSouth Channelized Trunks Service, (flat rate inter-office) 1.544 Mbps access channel, over 50 miles
- **BCT9M-** BellSouth Channelized Trunks Service, (flat rate inter-office) 1.544 Mbps access channel,0-8 miles
- **BCTAC-** BellSouth Channelized Trunks Service, (local) 1.544 Mbps access channel, when provisioned via tari ffed transport service
- **BCTCV-** BellSouth Channelized Trunks Service, Service Establishment Charge, MegaLink Channel Service custo mer converting to BellSouth Channelized Trunks
- **BCTFM-** BellSouth Channelized Trunks Service, flat rate inter-office mileage for 1.544 Mbps access channel when provisioned via other tariffed transport service
- BCTL1- BellSouth Channelized Trunks Service, (local) 1.544 Mbps access channel, first 1/2 mile
- BCTL2- BellSouth Channelized Trunks Service, (local) 1.544 Mbps access channel, additional 1/2 mile

- BCTMV- BellSouth Channelized Trunks Service, Inside Move charge
- **BCTOC-** BellSouth Channelized Trunks Service, channel activation, Outward Only Trunks (includes existing function of trunk term., NAR, Hunting)
- **BCTOT-** BellSouth Channelized Trunks Service, Outward trunk telephone numbers
- BCTPV- BellSouth Channelized Trunks Service, Premises Visit Charge
- **BCTS1-** BellSouth Channelized Trunks Service, service interface for channelization og 1.544Mbps channel
- **BCTS2-** BellSouth Channelized Trunks Service, service Interface provisioned in BellSouth Central Offices and arranged in conjunction with SMARTRing Service, LightGate Service or SMARTPath Service, per service interface
- **BCTS3-** BellSouth Channelized Trunks Service, service Interface provisioned on Customers' Premises and arranged in conjunction with SMARTRing Service, LightGate Service or SMARTPath Service, per service interface
- BCTSE- BellSouth Channelized Trunks Service, Service Establishment Charge
- BCTTR- BellSouth Channelized Trunks Service, Transfer of Responsibility
- **BD1-** Business Plus Service, option 1, flat rated plan
- BD1CL- Business Plus Service, option 1, flat rated plan with Caller ID
- **BD2-** Business Plus Service, option 2, combination rated plan
- **BD2CL-** Business Plus Service, option 2, combination rated plan with Caller ID
- BD3- Business Plus Service, option 3, usage rated plan
- BD3CL- Business Plus Service, option 3, usage rated plan with Caller ID
- BDB- Billing analysis services Investigative Service, documentation SCAN per line, per occurrence
- BDG- Bellboy Signaling Service, exchange service, charge including receiver
- **BDK-** Billing analysis services Investigative Service, preservation of evidence, per document, per week
- BDT- WATS message detail charge, per message
- **BE2PC-** Oueuing, music after delay announcement per channel

- BE2PT- Queuing, music after delay announcement per trunk
- **BEXPC-** Queuing, delay announcement per channel
- **BEXPT-** Queuing, delay announcement per trunk
- **BF1-** Business Plus Service, Alabama, option 1, flat rated plan
- **BF1CL-** Business Plus Service, Alabama, option 1, flat rated plan with Caller ID
- BF2- Business Plus Service, Alabama, option 2, combination rated plan
- BF2CL- Business Plus Service, Alabama, option 2, combination rated plan with Caller ID
- **BFQ++-** Recording service, provision of customer message detail, unsorted output with name and address information, per record processed-ICB
- **BFS**++- Recording service, provision of customer message detail, sorted output with name and address information, per record processed-ICB
- **BFT++-** Recording service, provision of customer message detail, sorted output without name and address information, per record processed-ICB
- **BG1-** Business Plus Service, Georgia, option 1, flat rated plan
- **BG1CL-** Business Plus Service, Georgia, option 1, flat rated plan with Caller ID
- **BG2-** Business Plus Service, Georgia, option 2, combination rated plan
- BG2CL- Business Plus Service, Georgia, option 2, combination rated plan with Caller ID
- **BG8-** Customer owned mast
- **BG9-** Customer owned pedestal
- BH1- Measured rate line, business, hotel/motel reservation
- BHM++- Access connection, busy hour minutes of capacity
- BHM1D- Access connection, busy hour minutes of capacity international traffic
- BHM1R- Access connection, busy hour minutes of capacity intercept, provisioning only
- BHM2S- Access connection, busy hour minutes of capacity Operator Transfer Service
- BHM5O- Access connection, busy hour minutes of capacity 500 access service, 500 traffic

- BHM8O- Access connection, busy hour minutes of capacity 800 traffic
- BHM9O- Access connection, busy hour minutes of capacity 900 traffic
- **BHMAC-** Access connection, busy hour minutes of capacity CCSAC common channel signaling access capability
- **BHMAD-** Access connection, busy hour minutes of capacity Alternate DA Service Capability, provisioning only
- BHMAL- Access connection, busy hour minutes of capacity CMC Supergroup, Provisioning only
- BHMAM- Access connection, busy hour minutes of capacity SuperGroup
- BHMC1- Access connection, busy hour minutes of capacity switched access, local transport, coin
- BHMCH- Access connection, busy hour minutes of capacity choke, provisioning only
- BHMDA- Access connection, busy hour minutes of capacity directory assistance
- BHMDC- Access connection, busy hour minutes of capacity DA call completion, provisioning only
- BHMDD- Access connection, busy hour minutes of capacity domestic dialed traffic
- BHME9- Access connection, busy hour minutes of capacity E911 Group, provisioning only
- BHMFA- Access connection, busy hour minutes of capacity feature group A
- **BHML1-** Access connection, busy hour minutes of capacity CABS line information database LIDB transport usage
- **BHMLA-** Access connection, busy hour minutes of capacity Local interconnection trunks for all types of traffic, provi sioning only, no rate
- BHMLL- Access connection, busy hour minutes of capacity Local Tandem Connection
- **BHMLS-** Access connection, busy hour minutes of capacity Local interconnection trunks transient types of traffic, pro visioning only, no rate
- **BHMLT-** Access connection, busy hour minutes of capacity ATC Group, provisioning only
- BHMOP- Access connection, busy hour minutes of capacity operator
- BHMOT- Access connection, busy hour minutes of capacity originating traffic
- BHMPN- Access connection, busy hour minutes of capacity portable numbering, provisioning only

- BHMPO- Access connection, busy hour minutes of capacity PSDS originating
- BHMPT- Access connection, busy hour minutes of capacity PSDS terminating
- **BHMRS-** Access connection, busy hour minutes of capacity selective routing for CLEC Repair Service Traffic
- BHMTL- Access connection, busy hour minutes of capacity AIN Triggerlink, per Query Message
- BHMTM- Access connection, busy hour minutes of capacity Multiple Tandem Access
- BHMTS- Access connection, busy hour minutes of capacity CMC, provisioning only
- BHMTT- Access connection, busy hour minutes of capacity terminating traffic
- **BHMV1-** Access connection, busy hour minutes of capacity Inward Operator Service, Emergency Interrupt Service
- BHMVR- Access connection, busy hour minutes of capacity verification, provisioning only
- BHP- Business, measured trunk, with rotary or line hunting service, outward
- BHS- Business, measured trunk, with rotary or line hunting service, inward
- **BHU-** Business, measured trunk, with rotary or line hunting service, two-way
- **BK1-** Business Plus Service, Kentucky, option 1, flat rated plan
- **BK1CL-** Business Plus Service, Kentucky, option 1, flat rated plan with Caller ID
- **BK2-** Business Plus Service, Kentucky, option 2, combination rated plan
- BK2CL- Business Plus Service, Kentucky, option 2, combination rated plan with Caller ID
- **BKDXL-** TouchStar Call Tracking, Bulk Calling Line Identification, (BCLID)
- **BKF-** Modified ringer cut-off
- **BKUXN-** Dial backup service
- BL1- Business Plus Service, Louisiana, option 1, flat rated plan
- BL1CL- Business Plus Service, Louisiana, option 1, flat rated plan with Caller ID
- **BL2-** Business Plus Service, Louisiana, option 2, combination rated plan

- BL2CL- Business Plus Service, Louisiana, option 2, combination rated plan with Caller ID
- **BLN-** Numbering Codes, each group of 20 special billing numbering codes or fraction thereof, minimum charge for 200 or fewer numbers
- BLQ- Special billing arrangement for long distance calls (QZ billing), additional group of numbers
- **BM1-** Measured rate additional line, business, inward only, Collierville and Memphis local calling plan
- BM3- SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS3
- **BM3OX-** SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS3 On-Net DS3-337 equivalent DS1s (GA)
- BM3XX- SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS3 Off-Net DS3 (GA)
- BMA- SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS1
- **BMAOX-** SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS1 On-Net DS1-337 or greater equivalent DS1s (GA)
- **BMAXX-** SMARTGate(AKA BellSouth SPA Managed Shared Ring Network)-DS1 Off-Net DS1-337 or greater equivalent DS1s (GA)
- **BMC-** Bridging arrangement, multipoint service charge, when stations of a system are located on a non-continuous property, each additional station in the same building or same premises, each
- **BMD-** Bridging arrangement multipoint service charge, when stations of a system are located on non-continuous property, first station on a premises
- **BME-** Bridging equipment, per local channel bridged
- BMK- Measured rate, PBX two-way trunk
- BMS- Cingular Wireless cellular service
- BMT- Measured rate, PBX outward trunk
- BMU- Measured rate, PBX inward trunk
- **BO8-** Local optional service rate, business, economy option, inward only
- **BOA-** Flat-measured business line, outgoing only
- **BOJ-** Local optional service rate, business, standard option, inward only

- **BOK-** Local optional service rate, business, special option, inward only
- **BPN-** Multiline Service, Volume usage measured rate service, each trunk-Combination
- **BQ7-** Multipoint service, bridging arrangement, intraexchange channel, interoffice channel, or local channel, series 1000, 1100, 2000, 2100
- **BQ9-** Voice grade bridge, series 2000, 2 or 4 wire voice bridging, or 4 wire data bridging, per port (type 2230, 2435, 2463, and 2464)
- BQA- Inquiry service, per inquiry received
- **BQV1D-** Broadcast Quality Video Service (a.k.a. BellSouth Broadcast Quality Video), National Television Systems Committee, Daily Rate
- **BQV1M-** Broadcast Quality Video Service (a.k.a. BellSouth Broadcast Quality Video), National Television Systems Committee, Monthly Rate
- **BQVSD-** Broadcast Quality Video Service (a.k.a. BellSouth Broadcast Quality Video), Serial Digital Interface
- **BRA-** Multiple line control arrangements, common equipment, additional ten lines
- BRD- TouchStar, repeat dialing, usage based blocking
- **BREKX-** Premium calling usage package, business KY
- **BRR-** Break-in-rotary number group, control relay in central office
- **BRT-** Distinctive ringing Class B and call waiting tone, main station line equipped, per business line
- **BRTPG-** Distinctive ringing Class B and call waiting tone, main station line equipped, per business line per group of 5
- **BS1-** Business Plus Service, South Carolina, flat rated plan
- BS1CL- Business Plus Service, South Carolina, flat rated plan with Caller ID
- BS2- Business Plus Service, South Carolina, option 2, combination rated plan
- BS2CL- Business Plus Service, South Carolina, option 2, combination rated plan with Caller ID
- BS6- Reseller client charges, business clients
- **BSL1V-** BellSouth Long Distance, BellSouth Global Savings

- **BSLAB-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP110 (6,600 minutes minimum per RAO per month)
- **BSLAD-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP250 (15,000 minutes minimum per month)
- **BSLAF-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP500 (30,000 minutes minimum per month)
- **BSLAH-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP1000 (60,000 minutes minimum per month)
- **BSLAJ-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP1500 (90,000 minutes minimum per month)
- **BSLAL-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP2000 (120,000 minutes minimum per month)
- **BSLAN-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP3000 (180,000 minutes minimum per month)
- **BSLAP-** BellSouth Long Distance, domestic, Saver(R) service, business term discount (BTD), aggregated plan, AP5000 (300,000 minutes minimum per month)
- **BSLAR-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP7500 (450.000 minutes minimum per month)
- **BSLAT-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP10000 (600,000 minutes minimum per month)
- **BSLAV-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP15000 (900,000 minutes minimum per month)
- **BSLAX-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), aggregated plan, AP20000 (1,200,000 minutes minimum per month)
- BSLB1- BellSouth Long Distance, BellSouth Volume Discount Plan
- BSLBA- BellSouth Long Distance, BellSouth Business Performance(sm) Plan, Level A
- BSLBB- BellSouth Long Distance, Business Performance(sm) Plan, Level B
- BSLBC- BellSouth Long Distance, Business Performance(sm) Plan, Level C
- **BSLBD-** BellSouth Long Distance, Business Performance(sm) Plan, Level D

- BSLBE- BellSouth Long Distance, Business Performance(sm) Plan, Level E
- BSLBF- BellSouth Long Distance, Business Performance(sm) Plan, Level F
- BSLBG- BellSouth Long Distance, Business Performance(sm) Plan, Level G
- BSLBH- BellSouth Long Distance, Business Performance(sm) Plan, Level H
- BSLBJ- BellSouth Long Distance, Business Performance(sm) Plan, level J
- BSLBK- BellSouth Long Distance, Business Performance(sm) Plan, Level K
- BSLBL- BellSouth Long Distance, Business Performance(sm) Plan, Level L
- BSLBM- BellSouth Long Distance, Business Performance(sm) Plan, Level M
- BSLBN- BellSouth Long Distance, Business Performance(sm) Plan, Level N
- BSLBP- BellSouth Long Distance, Business Performance(sm) Plan, Level P
- BSLBQ- BellSouth Long Distance, Business Performance(sm) Plan, Level Q
- BSLBR- BellSouth Long Distance, Business Performance(sm) Plan, Level R
- BSLBS- BellSouth Long Distance, Business Performance(sm) Plan, Level S
- BSLBT- BellSouth Long Distance, Business Performance(sm) Plan, Level T
- **BSLBU-** BellSouth Long Distance, Business Performance(sm) Plan, Level U
- **BSLCR-** BellSouth Long Distance, Business Basic Toll Free Service, Customer Requested Toll Free Routing Changes
- BSLDV- BellSouth Long Distance, BellSouth Volume Discount
- **BSLFS-** BellSouth Long Distance, domestic, Domestic with favorite state option
- **BSLP5-** BellSouth Long Distance, BellSouth Global Rate Saver Plan(sm)
- **BSLP7-** BellSouth Long Distance, BellSouth Country Select Plan(sm)
- BSLPD- BellSouth Long Distance, BellSouth World Saver(sm) Plan
- BSLPS- BellSouth Long Distance, BellSouth Fixed Rate Plan
- BSLPT- BellSouth Long Distance, Consumer International Single-Rate Plan

- BSLRD- BellSouth Long Distance, BellSouth Peak/Off Peak
- BSLRF- BellSouth Long Distance, BellSouth Preferred State
- **BSLRP-** BellSouth Long Distance, BellSouth Package Minutes
- BSLRS- BellSouth Long Distance, BellSouth Fixed Rate
- BSLRT- BellSouth Long Distance, BellSouth Talkers Advantage Plan
- BSLSA- BellSouth Long Distance, Business Performance Plan Option A
- BSLSB- BellSouth Long Distance, Business Premium Performance, special customer arrangement
- BSLT1- BellSouth Long Distance, Consumer Toll Free Domestic Volume Discount
- BSLT2- BellSouth Long Distance, Consumer Domestic Dual Rate Toll Free Service
- BSLTA- BellSouth Long Distance, Business Toll Free Service Domestic Dollar Discount
- BSLTB- BellSouth Long Distance, Business Basic Toll Free Service
- BSLTC- BellSouth Long Distance, Consumer Basic Toll Free Service
- BSLTD- BellSouth Long Distance, BellSouth Business By Design(sm) Plan
- BSLTE- BellSouth Long Distance, Business Basic Toll Free Service, Toll Free Directory Listing
- **BSLTF-** BellSouth Long Distance, Business Toll Free Service Domestic Discount with Favorite Location Option
- BSLTG- BellSouth Long Distance, Business Basic Toll Free Service, Area Code Routing
- BSLTH- BellSouth Long Distance, Business Basic Toll Free Service, Area Code/Exchange Routing
- BSLTJ- BellSouth Long Distance, Business Basic Toll Free Service, Day of Week Routing
- BSLTK- BellSouth Long Distance, Business Basic Toll Free Service, Day of Year Routing
- BSLTL- BellSouth Long Distance, Business Basic Toll Free Service, Time of Day Routing
- BSLTM- BellSouth Long Distance, Business Basic Toll Free Service, Percentage Allocation Routing
- BSLTN- BellSouth Long Distance, Business Basic Toll Free Service, Routing Plan Change
- BSLTO- BellSouth Long Distance, Business Basic Toll Free Service, Multiple Carrier Routing

- BSLTP- BellSouth Long Distance, Business Basic Toll Free Service, Call Blocking
- BSLTQ- BellSouth Long Distance, Business Basic Toll Free Service, Rapid Call Allocator
- BSLTR- BellSouth Long Distance, Business Basic Toll Free Service, Call Origination Report
- **BSLTS-** BellSouth Long Distance, Business Basic Toll Free Service, Call Origination Report Promotional, Non-Billing
- BSLTT- BellSouth Long Distance, Business Basic Toll Free Service, Busy Hour Report
- **BSLTU-** BellSouth Long Distance, Business Basic Toll Free Service, Busy Hour Report, Promotional, Non-Billing
- BSLTV- BellSouth Long Distance, Business Basic Toll Free Service, Call Completion Report
- **BSLTW-** BellSouth Long Distance, Business Basic Toll Free Service, Call Completion Report, Promotional, Non-Billing
- BSLTX- BellSouth Long Distance, Business Toll Free Service Volume Discount
- **BSLW1-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS10 (600 minutes minimum per account per month)
- **BSLW2-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS20 (1,200 minutes minimum per account per month)
- **BSLW3-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS30 (1,800 minutes minimum per account per month)
- **BSLW4-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS40 (2,400 minutes minimum per account per month)
- **BSLW6-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS60 (3.600 minutes minimum per account per month)
- **BSLW8-** BellSouth Long Distance, domestic, Saver(R) service calling plan, business term discount (BTD), business WatsSaver(R) service, option WS80 (4,800 minutes minimum per account per month)
- **BSTVP-** Mobile Service Providers DS1 Service, less than 24 Voice Equivalent Channel Increments, Voice grade trunk termination CMRS type 1,2A,2B circuits, per voice equivalent channel activated
- BSV1A- Wireless interconnection, group of 100 numbers activated, shared NXX
- BSV2A- Wireless interconnection, per NXX activated, type 2 interconnection, no rate

- **BSV2B-** Wireless interconnection, per group of 100 numbers activated, with scope of less than 100 numbers, type 1 interconnection
- **BSV2O-** Wireless interconnection, per group of 20 or more numbers ordered
- BSVA1- Wireless interconnection, outpulsing of digits circuits (DID), 1 way inward, with rotary, RCC
- BSVA2- Wireless interconnection, trunk, two-way, with rotary service, RCC
- BSVA3- Wireless interconnection, trunk, two-way, without rotary service
- BSVA4- Wireless interconnection, flat rate paging trunk, local loop, RCC
- BSVA5- Wireless interconnection, two-way mobile service trunk, inward local loop, RCC
- BSVA6- Wireless interconnection, trunk, one-way outward, without rotary service, RCC
- BSVA7- Wireless interconnection, two-way mobile service trunk, inward local loop, with grouping, RCC
- BSVA9- Wireless interconnection, line without rotary service, RCC
- BSVAA- Wireless interconnection, NXX establishment charge, per NXX established
- BSVAB- Wireless interconnection, DID trunk termination, per local loop, RCC
- BSVAD- Wireless interconnection, interoffice channel, each additional 1/4 mile, VG, CMC
- BSVAE- Wireless interconnection, telephone number charges, per group of 100 numbers activated, RCC
- BSVAF- Wireless interconnection, interoffice channel, first 1/4 mile, VG, CMC
- BSVAG- Wireless interconnection, grouping service, RCC
- BSVAX- Wireless interconnection, interoffice channel, first mile or fraction thereof, per DS-1, CMC
- BSVB1- Wireless interconnection, trunk, type 1, one-way inward (Company to CMC/MSP)
- BSVBA- Wireless interconnection, measured line, with grouping, for paging, RCC
- **BSVBB-** Wireless interconnection, line with rotary service, RCC
- **BSVBC-** Wireless interconnection, trunk, type 1, two-way
- BSVBL- Wireless interconnection, BSC DS1 facility for type 1, intraexchange cellular
- **BSVBO-** Wireless interconnection, trunk, type 1, one-way outward (CMC/MSP to Company)

- BSVBS- Wireless interconnection, BSC DS1 facility for type 1, interexchange cellular
- **BSVBU-** Wireless interconnection, basic network usage charge, volume usage measured rate, per line or trunk
- BSVC1- Wireless interconnection, trunk, one-way inward (Company to CMC/MSP)
- **BSVCC-** Wireless interconnection, trunk, type 1, two-way, CMC/MSP
- **BSVCO-** Wireless interconnection, trunk, type 2A, one-way outward (CMC/MSP to Company)
- BSVCS- Wireless interconnection, channelization service, one per DS1, analog offices only
- **BSVCT-** Wireless interconnection, channel terminal, one per interoffice channel, CMC
- **BSVD1-** Wireless interconnection, trunk facility, type 1, inward, DS1, Mobile
- **BSVDC-** Wireless interconnection, trunk facility, type 1, combination, first, DS1, Mobile
- BSVDL- Wireless interconnection, BSC DS1 facility for type 2, intraexchange cellular
- **BSVDN-** Wireless interconnection, establish trunk group and provide 1st group & add'l group of 100 nbrs from shared cellular NXX, type 1 interconnection
- **BSVDO-** Wireless interconnection, trunk facility, type 1, outward, DS1, Mobile
- BSVDS- Wireless interconnection, BSC DS1 facility for type 2, interexchange cellular
- **BSVE1-** Wireless interconnection, trunk, type 2B, one-way inward (CMC/MSP to Company)
- **BSVEC-** Wireless interconnection, trunk, type 2B, two-way
- **BSVEM-** Wireless interconnection, E & M signaling
- **BSVEN-** Wireless interconnection, interoffice channel
- **BSVEO-** Wireless interconnection, trunk, type 2B, one-way outward (CMC/MSP to Company)
- **BSVEX-** Wireless interconnection, E & M signaling, CMC
- BSVF1- Wireless interconnection, NAS/CAR package, per trunk, DS1 type 1, one-way incoming
- BSVFC- Wireless interconnection, NAS/CAR package, per trunk, DS1 type 1, two-way
- **BSVFO-** Wireless interconnection, NAS/CAR package, per trunk, DS1 type 1, one-way outgoing

- **BSVG1-** Wireless interconnection, local loop, type 1, one-way incoming
- **BSVGC-** Wireless interconnection, local loop, type 1, two way
- BSVGO- Wireless interconnection, local loop, type 1, one-way outgoing
- BSVH1- Wireless interconnection, NAS/CAR package, per trunk, DS1 type 2, one-way incoming
- BSVHC- Wireless interconnection, NAS/CAR package, per trunk, DS1 type 2, two-way
- BSVHO- Wireless interconnection, NAS/CAR package, per trunk, DS1 type 2, one-way outgoing
- BSVL1- Wireless interconnection, trunk provisioning, inward, no rate
- **BSVLA-** Wireless interconnection, interoffice channel, per mile
- **BSVLC-** Wireless interconnection, trunk provisioning, combination, no rate
- **BSVLO-** Wireless interconnection, trunk provisioning, outward, no rate
- **BSVM1-** Wireless interconnection, NAS/CAR package, per channel, type 2B, one-way inward, (Company to CMC/MSP)
- **BSVMC-** Wireless interconnection, NAS/CAR package, per channel, type 2B, two-way
- **BSVMO-** Wireless interconnection, NAS/CAR package, per channel, type 2B, one-way outward, (CMC/MSP to Company)
- **BSVPA-** Wireless interconnection, local channel, each addl 1/2 mile or fraction thereof, per DS1
- **BSVPB-** Wireless interconnection, local channel, each addl mile or fraction thereof, per DS1
- BSVPG- Wireless interconnection, interoffice channel, each additional mile or fraction thereof, per DS1
- **BSVPX-** Wireless interconnection, local channel, first mile, per DS1
- BSVPZ- Wireless interconnection, local channel, first 1/2 mile, per DS1
- **BSVR1-** Wireless interconnection, local loop, type 2, one-way incoming
- **BSVRC-** Wireless interconnection, local loop, type 2, two-way
- BSVRO- Wireless interconnection, local loop, type 2, one-way outgoing
- **BSVS1-** Wireless interconnection, NAS/CAR package, per channel, type 1, one-way inward, (Company to CMC/MSP)

- BSVSA- Wireless interconnection, per group of 100 numbers activated, type 1 interconnection
- BSVSC- Wireless interconnection, NAS/CAR package, per channel, type 1, two-way
- **BSVSO-** Wireless interconnection, NAS/CAR package, per channel, type 1, one-way outward, (CMC/MSP to Company)
- **BSVT1-** Wireless interconnection, NAS/CAR package, per channel, type 2A, one-way inward, (Company to CMC/MSP)
- BSVTC- Wireless interconnection, NAS/CAR package, per channel, type 2A, two-way
- BSVTM- Wireless interconnection, analog trunk termination, one per network access
- **BSVTN-** Wireless interconnection, DS1 service additional 23 trunks
- **BSVTO-** Wireless interconnection, NAS/CAR package, per channel, type 2A, one-way outward, (CMC/MSP to Company)
- **BSVTP-** Wireless interconnection, trunk termination
- **BSVTQ-** Wireless interconnection, digital trunk termination, one per DS1
- **BSVVG-** Wireless interconnection, local loop
- **BSX-** BellSouth Calling Card service,
- **BSXBR-** BellSouth Calling Card service, Business BSLD (BellSouth Long Distance) Calling Card, restricted PIN (no rate)
- **BSXBU-** BellSouth Calling Card service, Business BSLD (BellSouth Long Distance) Calling Card, unrestricted PIN (no rate)
- BSXBX- BellSouth Calling Card service, business
- **BSXRR-** BellSouth Calling Card service, Residence BSLD (BellSouth Long Distance) Calling Card, restricted PIN (no rate)
- **BSXRU-** BellSouth Calling Card service, Residence BSLD (BellSouth Long Distance) Calling Card, unrestricted PIN (no rate)
- BSXRX- BellSouth Calling Card service, residence
- **BT1-** Business Plus Service, Tennessee, option 1, flat rated plan
- BT1CL- Business Plus Service, Tennessee, option 1, flat rated plan with Caller ID

- **BT2-** Business Plus Service, Tennessee, option 2, combination rated plan
- BT2CL- Business Plus Service, Tennessee, option 2, combination rated plan with Caller ID
- **BT7-** Multipoint charges are applicable where (1) more than one local channel or station terminal or (2) more than one interoffice or interexchange channel are bridged or hubbed at same CO (wire center), bridging arrangement, type 2120
- BTRCU- Message Telecommunications Service, wholesale usage rate Consumer basic class of service
- BTVPS- Trunk verification from station I per system
- **BU1-** Business Plus Service, Mississippi, option 1, flat rated plan
- BU1CL- Business Plus Service, Mississippi, option 1, flat rated plan with Caller ID
- **BU2-** Business Plus Service, Mississippi, option 2, combination rated plan
- BU2CL- Business Plus Service, Mississippi, option 2, combination rated plan with Caller ID
- **BUA-** Flat-measured business line, two-way,
- BUACL- Flat-measured business line, two-way, with Caller ID
- **BUC-** LA Local Optional Service, two-way
- BUCCL- LA Local Optional Service, two-way with Caller ID
- **BUE-** Flat-measured business line, two-way, with hunting
- BUECL- Flat-measured business line, two-way, with hunting with Caller ID
- BUG- Flat-measured business line, inward
- **BUJ-** Flat-measured business line, inward, with hunting
- BULPX- Overflow to Back-Up Line, from primary line at no charge
- BULOX- Overflow to Back-Up Line, from another Back-Up Line, provided at no charge
- BULRX- Overflow to Back-Up Line, from additional non-UBP primary line
- BULSX- Overflow to Back-Up Line, from additional UBP primary line
- BULTX- Overflow to Back-Up Line, from a hunt group, provided at no charge

- BULUX- Overflow to Back-Up Line, from each additional hunt group of non-UBP lines
- BULVX- Overflow to Back-Up Line, from each additional hunt group of UBP lines
- **BV1-** Business Plus Service, North Carolina, option 1, flat rated plan
- BV1CL- Business Plus Service, North Carolina, option 1, flat rated plan with Caller ID
- BV2- Business Plus Service, North Carolina, option 2, combination rated plan
- BV2CL- Business Plus Service, North Carolina, option 2, combination rated plan with Caller ID
- BVJ- Measured rate line, business, Connection Calling Plan, standard, with hunting or rotary service
- BW2- Automatic termination of alert signal, each 8 warning station lines or fraction thereof
- BWA++- Recording service, per special order-ICB
- BWBDF- Bill Management Service, Enhanced Software Package Corporate License & Support
- BWBDL- Bill Management Service, Enhanced Software Package and Support
- BWBLL- Bill Management Service, Premium Software Package Corporate License and Support
- BWBSF- Bill Management Service, Enhanced Software Package Additional User
- BWBSL- Bill Management Service, Standard Software Package and Support
- **BWEBB-** Message billing service bulk billed service per bill rendered for an end user account
- **BWEMB-** Message billing service message billed processing, per bill rendered for an end user account
- **BWSLG-** Civil air defense warning system, bell and lights system, primary control point dial station large ultimate requirement of 100 OR more warning stations
- **BWSSM-** Civil air defense warning system, bell and lights system, primary control point dial station small
- **BWVLG-** Civil air defense warning system, bell and lights system, alternate control point dial station large ultimate requirement of 100 OR more warning stations
- **BWVSM-** Civil air defense warning system, bell and lights system, alternate control point dial station small
- **BWWLG-** Civil air defense warning system, bell and lights system, warning station large ultimate requirement of 100 OR more warning stations

- BWWSM- Civil air defense warning system, bell and lights system, warning station small
- **BZG-** Tapered/volume usage measured business individual line
- **BZJ-** Tapered/volume usage measured business individual line with rotary or hunting service

1.12 USOCs Beginning With C

- C12- Interior Centrex-ESS auxiliary station line service, per line, when two or more lines have rotary features
- C1B- Interior Centrex-ESS auxiliary station line service, per line, when terminated in a single or multi-button telephone set
- C1D- Facilities Management (FM), II, automatic circuit assurance, per node
- **C1V-** Permits the conn of CPE line use counting & timing eqpt to an exchange trunk line, PBX or Centrex station line, key tel sys line or CO station line term in Telco dial pulse equip, per line equipped
- **C1W-** Manual voice arrangement to connect and disconnect CPE to a specific line terminated on a telephone company key set, per control station or associated station, each 5 lines arranged
- **C1X-** Manual voice arrangement extended interface point, the point of connection with CPE will normally be at the equipment location, per connection point, each 5 lines arranged
- C1Y- FADS output interface, connecting arrangement that provides for the connection of CPE terminal equipment to the traffic registers of a Force Administration Data System, per connection for each traffic register equipped
- **C232W-** Automatic voice arrangement for two-way service to provide a two-wire interface to CPE equipment used with Bell provided two or four-wire channel and CPE channel signaling, with Telecommunication Network Access two-wire
- **C234W-** Automatic voice arrangement for two-way service to provide a two-wire interface to CPE equipment used with Bell provided two or four-wire channel and CPE channel signaling, with Telecommunication Network Access four-wire
- **C24-** Direct electrical connection, termination of CPE tie lines (with CPE channel signaling) in Telco systems, per PBX termination
- C25- Automatic voice arrangement to permit connection of CPE communications sys for access to Company automatic message accounting eqpt to accommodate CPE Automatic Identified Outward Dialing (AIOD)-per connecting arrangement

- **C27-** Direct electrical connections, termination of CPE tie lines (with CPE channel signaling) in Telco PBX or Centrex-CU sys, arranged for 2-way svc to prov 2-wire interface to Telco dial switching equip used with COAM 2-wire chan & signaling
- **C28-** Automatic, voice, arranged for 2-way service to provide a 4-wire interface to telephone company dial switching equipment used with COAM r-wire channel and Telephone Company channel signaling
- **C2H-** Direct electrical connections, termination of CPE tie lines with CPE signaling in Telco systems, per Centrex termination
- **C2K-** Direct electrical connections, termination of CPE tie lines (with CPE channel signaling) in Telco PBX or Centrex-CU sys, 2-way tie trunk svc providing 2-wire interface to CPE 2-wire channel, w/CPE channel signaling, assoc with Telco Centrex
- C2W- Customer management features, ESSX customer administration service (ECAS), per system
- **C2WNR-** Customer management features, ESSX customer administration service (ECAS), per system no rate
- **C2WSL-** Customer management features, ESSX customer administration service (ECAS), per system over 600 main station lines
- **C2WSM-** Customer management features, ESSX customer administration service (ECAS), per system 201-600 total main station lines
- **C2WSS-** Customer management features, ESSX customer administration service (ECAS), per system 10-200 total main station lines
- C3W- Cancel call waiting, per line
- **C3WPS-** Cancel call waiting, per line per system
- C6DPC- Global/Group Virtual Facility Group (VFG) busy per console
- C6DPG- Global/Group Virtual Facility Group (VFG) busy per trunk group
- C6J- Alarm equipment, local
- C6NCD- Authorizing agent, common equipment, per revision Customized Dialing Package (CDP)
- **C6PCD-** Authorizing agent, common equipment, per initial installation Customized Dialing Package (CDP)
- C6VPC- Global Virtual Facility Group (VFG) access control per console
- C6VPG- Global Virtual Facility Group (VFG) access control per trunk group

- C75- Concrete slab for enclosure, installation, company provided
- C85- Customer owned sign
- C8B- Customer owned directory equipment
- **C9L-** Access line termination, to connect to other tie line terminals, with access to exchange network, group use
- CA7- Local switching (feature group and BSA customers) call screening per transmission path or transmission path group
- **CAH-** Enhanced Call Denial (available with FGA only), per transmission path
- CALAB- Call Authorization Management (CAM) authorization code
- CALAC- Call Authorization Management (CAM) authorization code, changes
- **CALAX-** Call Authorization Management (CAM) authorization code or group of authorization codes, provisioning only
- **CALW1-** Call Authorization Management (CAM) for use with ESSX And Digital ESSX service, per measured rate line, Calling Plan Services
- **CALW2-** Call Authorization Management (CAM) for use with ESSX And Digital ESSX service, per measured rate line. 1+ IntraLATA toll services and Calling Plan Services
- **CALW5-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 25 hours minimum
- **CALW6-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 60 hours minimum
- **CALW7-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line (business only). WatsSaver service commitment, 110 hours minimum
- **CALW8-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 250 hours minimum
- **CALW9-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 500 hours minimum
- **CALWA-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 25 hours minimum

- **CALWB-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 60 hours minimum
- **CALWC-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 110 hours minimum
- **CALWD-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 250 hours minimum
- **CALWE-** Call Authorization Management (CAM) for use with ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 500 hours minimum
- **CALWF-** Call Authorization Management (CAM) for use with ESSX And Digital ESSX service, per flat rate line, 1+ IntraLATA toll services
- **CALX1-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per measured rate line, Calling Plan Services
- **CALX2-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per measured rate line, 1+ IntraLATA toll services and Calling Plan Services
- **CALX5-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 25 hours minimum
- **CALX6-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 60 hours minimum
- **CALX7-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 110 hours minimum
- **CALX8-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 250 hours minimum
- **CALX9-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line (business only), WatsSaver service commitment, 500 hours minimum
- **CALXA-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 25 hours minimum

- **CALXB-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 60 hours minimum
- **CALXC-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 110 hours minimum
- **CALXD-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 250 hours minimum
- **CALXE-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per line for 1+ IntraLATA Toll services and Calling Plan services (business only), WatsSaver service commitment, 500 hours minimum
- **CALXF-** Call Authorization Management (CAM) for use with services other than ESSX and Digital ESSX service, per flat rate line, 1+ IntraLATA toll services
- CAM- BellSouth AIN SMS Access Service,
- CAM1P- BellSouth AIN SMS Access Service, (for AIN Toolkit), port connection, ISDN Access
- CAMAD- BellSouth AIN SMS Access Service, service charge AIN Virtual Number Call Detail
- **CAMAU-** BellSouth AIN SMS Access Service, user identification codes, per user ID code
- CAMBP- BellSouth AIN SMS Access Service, service charge AIN Toolkit Service
- CAMDP- BellSouth AIN SMS Access Service, port connection, dial/shared access
- CAMRC- BellSouth AIN SMS Access Service, security card, initial or replacement
- **CAMSC-** BellSouth AIN SMS Access Service, with Storage/Session for establishment of SMS account for CABS customer (provisioning only)
- CAMSE- BellSouth AIN SMS Access Service, service establishment, initial setup
- CAMSX- BellSouth AIN SMS Access Service, with Storage/Session (provisioning only)
- **CAMVN-** BellSouth AIN SMS Access Service, with Storage/Session Charges for Virtual Number Call Detail (VNCD) Service
- CAMXX- BellSouth AIN SMS Access Service, establishment of SMS account for billing
- CAP1G- Community Caller Plus Service, PBX trunk inward

- CAP2G- Community Caller Plus Service, PBX trunk two-way
- CAPCG- Community Caller Plus Service, PBX trunk combination
- CAPOG- Community Caller Plus Service, PBX trunk outward
- **CAR1T-** Control Access Register package, per channel one-way inward
- CAR2L- Control Access Register package, per channel 2 way, MSP line
- CAR2T- Control Access Register package, per channel 2 way, MSP trunk
- CAROT- Control Access Register package, per channel outward
- **CATFX-** Community Antenna Television (CATV) Transport Service Fiber based transport signal 33 CATV channels to 7 locations
- CATHH- Community Antenna Television (CATV) Transport Service intrastate intraLATA intraexchange
- CATNH- Community Antenna Television (CATV) Transport Service
- CATSX- Community Antenna Television (CATV) Transport Service Service establishment charge
- **CAV-** Full Advantage (Video)
- **CAX-** Customer administration and control, common equipment
- **CBADA-** Custom Branding Announcement, per Recording of a Customer Branding Announcement to be used in association with the provision of Directory Assistance
- **CBADC-** Custom Branding Announcement, per Loading of a Customer Branding Announcement, per DRAM card, per TOPS switch
- **CBAOL-** Custom Branding Announcement, per Loading of a Customer Branding Announcement, per shelf, per NAV location
- **CBAOS-** Custom Branding Announcement, per Recording of a Customer Branding Announcement to be used in association with the provision of Operator Services
- **CBD-** Arrangement to connect a line from a customer provided and maintained communications system to a Company provided attendant position, per manual arrangement at a cord switchboard conditioned to accept CP supervisory signals
- **CBKX1-** International call blocking per line or PBX trunk
- CBM- Local exception, exchange service on Bald Head Island, Southport, NC, monthly surcharge

- CC1- Classroom Communication Service, with Area Plus Service
- **CC31B-** Presubscribed Interexchange Carrier Charge, per Basic Rate ISDN Digital Service, Single Line Business Subscriber Line Interface
- **CC31M-** Presubscribed Interexchange Carrier Charge, Per Basic Rate ISDN Digital Service Multiline Business Subscriber Line Interface
- CC31P- Presubscribed Interexchange Carrier Charge, per Primary Rate ISDN Interface
- **CC31R-** Presubscribed Interexchange Carrier Charge, Per Basic Rate ISDN Digital Service Residence Subscriber Line Interface
- CC3B1- Presubscribed Interexchange Carrier Charge, per Single Line Business Line or Trunk
- CC3BM- Presubscribed Interexchange Carrier Charge, per Multi-line Business Line or Trunk
- CC3CB- Presubscribed Interexchange Carrier Charge, per Centrex-type Service Business Line
- CC3CR- Presubscribed Interexchange Carrier Charge, per Centrex-type Service Residence Line
- CC3PX- Presubscribed Interexchange Carrier Charge, per each local exchange service line or trunk
- CC3R1- Presubscribed Interexchange Carrier Charge, per Primary Residential Line or Trunk
- CC3RA- Presubscribed Interexchange Carrier Charge, per Additional Residential Line or Trunk
- **CC42B-** Circle Calling Plan, Circle 40 two-way, business (Morristown, TN)
- CC42R- Circle Calling Plan, Circle 40 two-way, residence (Morristown, TN)
- **CC6-** Special construction charges, six or more residence lines (tracking only, zero rate)
- **CC6FA-** Special construction charges, six or more residence lines, full amount of charges paid initially (tracking only, zero rate)
- **CC6MB-** Special construction charges, six or more residence lines, full amount of charges installment billed (tracking only, zero rate)
- **CC6NC-** Special construction charges, to prevent orders for additional residence lines with assignments from returning to AFIG Group when order updated (zero rate)
- CCAFC- Common Channel Signaling Facility, Interoffice channels, per airline mile
- **CCAFD-** Common Channel Signaling Facility, Interoffice channel provisioned over MegaLink Service, per airline mile

- CCAFL- Common Channel Signaling Facility, local loop, per 1/2 airline mile
- **CCAFM-** Common Channel Signaling Facility, local loop provisioned over MegaLink Service, per 1/2 airline mile
- CCAPD- Common Channel Signaling Point code, destination, authorization/change
- CCAPO- Common Channel Signaling Point code, originating, establishment/change
- **CCATS-** Common Channel Signaling Termination, signaling port at the BST STP
- CCAUA- Common Channel Signaling Usage, signaling usage per alternate arrangement
- CCAUU- Common Channel Signaling Usage, signaling usage per link
- CCCLA- Local Expanded Area Plan (LEAP) business, per account
- CCCLB- Local Expanded Area Plan (LEAP) business, per line, trunk or NAR
- CCCLR- Local Expanded Area Plan (LEAP) residence, per month, per line
- CCG- Community Caller Plus Service, residence line
- CCGCL- Community Caller Plus Service, residence line with Caller ID
- **CCLEF-** Clear channel capability, Private Line and access, per channelized MegaLink service channel optioned as extended superframe format
- **CCLSF-** Clear channel capability, Private Line and access, per channelized MegaLink service channel optioned as superframe format
- **CCML2-** Complete Choice Multiline Service, Two-Line Plan
- **CCML3-** Complete Choice Multiline Service, Three-Line Plan
- CCN- Distinctive ringing Class C tone per preemtible SCAN access line terminal
- **CCOEF-** Special access service, high capacity service, clear channel capability per point-to-point DS1/1.544 MBPS high capacity channel with extended superframe format (ESF)
- **CCOSF-** Special access service, high capacity service, clear channel capability per point-to-point DS1/1.544 MBPS high capacity channel with superframe format (SF)
- **CCP1F-** Community Caller Service, PBX trunk inward Foreign Exchange service
- CCP1G- Community Caller Service, PBX trunk inward

- CCP2F- Community Caller Service, PBX trunk two-way Foreign Exchange service
- **CCP2G-** Community Caller Service, PBX trunk two-way
- CCPCF- Community Caller Service, PBX trunk combination Foreign Exchange service
- **CCPCG-** Community Caller Service, PBX trunk combination
- CCPOF- Community Caller Service, PBX trunk outward Foreign Exchange service
- CCPOG- Community Caller Service, PBX trunk outdial
- CCS- Classroom Communication Service, individual line service, per line
- CCSUD- Classroom Communication Service, individual line service, per line usage package, with twenty percent discount
- **CCSUU-** Classroom Communication Service, individual line service, per line usage package, with unlimited free calling
- CCW25- Complete Choice service, with BellSouth 25 Cent Call Plan
- CCWCS- Complete Choice service, with Cingular Wireless Cellular Service
- **CCWDC-** Complete Choice service, with Digital Communications Service
- CCX1A- Customer Control per line, initial setup of a subscriber working in a 1AESS central office
- CCX5E- Customer Control per line, initial setup of a subscriber working in a 5ESS central office
- **CCX5F-** Customer Control per line, initial setup subscriber working in 5ESS central office (CFBL & CFDA Fixed)
- CCXAD- Customer Control Centrex Control, additional database, per system
- **CCXAT-** Customer Control Centrex Control, training-subsequent, additional or outside of normal business hours, per hour
- **CCXBS-** Customer Control activation/deactivation of customer controllable features by the Company at the subscriber's request on electronic business sets, per change, per line
- **CCXCA-** Customer Control activation/deactivation/change of customer control features for new or existing MultiServ Service by the Company at the subscriber's request subsequent to initial installation, per change, per line

- **CCXCB-** Customer Control activation/deactivation/change of customer control features for new or existing MultiServ Service by the Company at the subscriber's request subsequent to initial installation, per bulk change
- **CCXD1-** Customer Control per line initial setup of an electronic business set subscriber working in a DMS 100 central office (CFBL & CFDA Fixed)
- **CCXDM-** Customer Control per line, initial setup of a non-electronic business set subscriber working in a DMS-100 central office
- **CCXED-** Customer Control per line, initial setup subscriber working in an EWSD central office (CFBL & CFDA Fixed)
- CCXEN- Customer Control Centrex Control, basic, service establishment, initial setup per system
- CCXEW- Customer Control per line, initial setup of a subscriber working in a EWSD central office
- **CCXPC-** Customer Control processor connection (per additional) dial access
- CCXSA- Customer Control per line, setup of any subscriber who converts from ECAS/DECAS to customer control
- CCXSC- Customer Control Centrex Control, security card, per card
- **CCXSE-** Customer Control per line, setup of an electronic business set subscriber working in a DMS-100 central office
- **CCXST-** Customer Control subsequent System Manager training (subsequent training provided after initial training is complete), per System Manager trained, per hour
- **CCXTN-** Customer Control completion of TN swap on customer controllable lines at the subscriber's request, per line swapped
- CCXUC- Customer Control Centrex Control, user identification codes, per additional u ser login
- CCZ- Access to customer provided services, Code Calling Answer II, per line
- CD321- 5000 series, connecting arrangements voice, other than FX, Telpak
- CD326- 5000 series, connecting arrangements voice, Foreign Exchange, Telpak
- **CD4-** Automatic voice arrangement to permit connection of an attendant position to an exchange trunk line or WATS access line, per manual arrangement at a cord switchboard not conditioned to accept supervisory signals

- **CDA-** Automatic voice arrangement to permit connection of a customer-provided and maintained attendant pos to an exch trunk line or WATS line, per manual argt, at a cord switch board, conditioned to accept CPE supervisory signals (obs)
- CDCAA- BellSouth Exchange Access Connectionless data service intralata, intraexchange
- CDCAE- BellSouth Exchange Access Connectionless data service intraLATA, interexchange
- **CDCFF-** BellSouth Exchange Access Connectionless data service feature change charge, per occurence, per feature
- **CDCGE-** BellSouth Exchange Access Connectionless data service feature charge, group address list, per entry
- CDCGL- BellSouth Exchange Access Connectionless data service feature charge, group address list, per list
- **CDCGM-** BellSouth Exchange Access Connectionless data service feature charge, group address list, per modification to the group
- **CDH-** Automatic voice arrangement to permit connection of customer provided and maintained switching equipment and attendant positions to an exchange trunk line or WATS access line for two-way service (outward only from switching equip) (obs)
- **CDN-** Cellular customer dedicated NXX
- **CDQ2+-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access 2 wire
- **CDQ2W-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access two wire contact
- **CDQ2X-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access two wire, E&M
- **CDQ4+-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access 4 wire
- **CDQ4W-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access 4 wire contact

- **CDQ4X-** Automatic voice connecting arrangements, for 2-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell provided signaling, with Telecommunications Network Access 4 wire, E&M
- CDU- ONA call detail information, monthly record, per occasion
- **CDYWL-** Connecting Arrangement-Voice Communications-Automatic, Used to terminate a line from a communications system in a pushbutton telephone station which has been provided as a part of normal exchange telephone service, with Illumination
- **CDYWO-** Connecting Arrangement-Voice Communications-Automatic, Used to terminate a line from a communications system in a pushbutton telephone station which has been provided as a part of normal exchange telephone service, without Illumination
- **CEBAV-** Voice connecting arrangement which permits the customer to manually connect and automatically disconnect equipment to a specific line terminated on a key set, which answers an incoming call, per line arranged, first and subsequent appearances
- **CEBAW-** Voice connecting arrangement which permits the customer to manually connect and automatically disconnect equipment to a specific line terminated on a key set, per line arranged, first appearance
- **CEBAX-** Voice connecting arrangement which permits the customer to manually connect and automatically disconnect equipment to a specific line terminated on a key set, per line arranged, first and subsequent appearances, for use with equipment with only one supervisory contact
- **CEBBX-** Voice connecting arrangement which permits the customer to manually connect and automatically disconnect equipment to a specific line terminated on a key set, for use with equipment with two supervisory contacts, per line arranged, first appearance
- **CEK-** Connecting arrangements to permit the connection of CPE message register equipment, per central office facility arranged
- **CEZ-** Voice connecting arrangement which provides for manual connection and automatic disconnection of conferencing equip ment to a specific line on an associated key telephone set, per line arranged, per set equipped to control
- **CF7-** Usage rate service in confinement facilities, two-way with line concentrator and/or cut-off keys and switches, with screening and blocking of 3rd number and collect calls
- **CF8-** Usage rate service in confinement facilities, two-way with line concentrator and/or cut-off keys and switches, with screening and blocking of 3rd number, collect, 011+ and 10XXX011 + calls
- **CFAU1-** Configuration fee additional user (bill and drop)
- CFE- Call forwarding busy line, intra-office

- **CFERX-** Call forwarding busy line, intra-office per residence line forwarded to bidirectional usage rate service
- CFF- Cut-off key, manual, external, key equipment
- CFP- Advanced Intelligent Network (AIN), call forwarding on old TN of customer (provisioning only)
- **CFSBX-** Call forwarding, per call forwarding path busy line multiple simultaneous calls
- CFSDX- Call forwarding, per call forwarding path don't answer multiple simultaneous calls
- CFSVX- Call forwarding, per call forwarding path variable multiple simultaneous calls
- CFU- Attendant control of facilities, per group of lines to which access is denied, data link consoles
- **CFW-** Call forwarding variable
- CFWRX- Call forwarding variable per residence line forwarded to bidirectional usage rate service
- CFX- Community Caller Plus Service, FX terminating into ESSX common block
- CFZ- Call forwarding busy line, don't answer intra office
- **CFZRX-** Call forwarding busy line, don't answer intra office per residence line forwarded to bidirectional usage rate service
- **CGB-** Community Caller Service, simple business
- **CGBCL-** Community Caller Service, simple business with Caller ID
- **CGR-** Community Caller Service, residence line
- CGRCL- Community Caller Service, residence line with Caller ID
- **CGVPG-** Control of virtual facility group access per console
- CHG- Service connection charge ESSX Customer Administration Service, ECAS capability, per system
- CHGFX- Service connection charge Foreign Exchange service, type 2006, per service order
- **CHGNR-** Service connection charge ESSX customer administration service, ECAS capability, per system, no rate
- **CHK2W-** Automatic voice arranged for two-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell-provided signaling, without Telecomm. Network Access no rate 2 wire, contact

Issue 2, 03/06/2001

CHK4W- Automatic voice arranged for two-way service to provide interface to customer-provided dial switching equipment used with Bell-provided private line and Bell-provided signaling, without Telecomm. Network Access - no rate 4 wire, contact

CHL2W- Automatic voice arranged for 2-way service to provide a 2-wire interface to CPE used with Bell-provided 2 or 4-wire channel and CPE channel signaling, without Telecomm. Network Access - no rate 2-wire

CHL4W- Automatic voice arranged for 2-way service to provide a 2-wire interface to CPE used with Bell-provided 2 or 4-wire channel and CPE channel signaling, without Telecomm. Network Access - no rate 4-wire

CHO- Call Hold, per line equipped without a multi-way flash feature

CHO3W- Call Hold, per line equipped with a multi-way flash feature

CHX- Electronic Tandem Switching Featutes, Customer Administration and Control, Central Office Equipment, Common Equipment, each

CHZAX- Channelization charges analog voice, for exchange line, trunk, ESSX station line, off premise station, tie line or voice private line, per channel

CHZDX- Channelization charges analog data, per channel

CL1EL- Caller ID, ESSX service, non electronic telephone sets, per line

CL1FR- Caller ID, ESSX service, electronic telephone sets, per system

CL1LL- Caller ID, ESSX service, electronic telephone set, per line

CLCRX- Calling Card CLEC Line, Restricted

CLCUX- Calling Card CLEC Line, Unrestricted

CLO- Physical Expanded Interconnection Service Access,

CLSCX- CrisisLink Service, each additional plan

CLSEX- CrisisLink Service, service establishment charge

CLSPX- CrisisLink Service, plan update

CLSTA- CrisisLink Service, trigger, each additional, per occasion

CLSTX- CrisisLink Service, trigger, per occasion

- CLSVA- CrisisLink Service, volume discount for first plan, 21-40 plans
- CLSVB- CrisisLink Service, volume discount for first plan, 41-100 plans
- **CLSVC-** CrisisLink Service, volume discount for first plan, more than 100 plans
- **CLT-** Business additional listing
- CMA- Station message detail recording, common equipment, per message, per occasion, each
- **CMD-** Customer Dialed Account Recording, commmon equipment, per system, per message, per occasion, each
- CMM- Station message detail recording, common equipment, per system
- CMN- Ten line system, connector termination for one additional line with subsequent installation
- CMP- Customer Dialed Account Recording (CDAR), per message
- CMQ- Station message detail recording, line equipment, per foreign exchange trunk terminated in arrangement
- CMT- Station message detail recording, line equipment, per dial tie line terminated in arrangement
- CMW- Station message detail recording, common equipment, per facility group, each trunk terminated
- **CMZ-** Station message detail recording, line equipment, per other common carrier access line terminated in arrangement
- **CN1TC-** BSCN Centrex/ESSX measured rate NAR, rated (official only)
- CNC1X- Virtual Expanded Interconnection Service, cross-connect per DS1
- CNC2F- Virtual Expanded Interconnection Service, Virtual Collocation, 2-Fiber Cross-Connect
- CNC4F- Virtual Expanded Interconnection Service, Virtual Collocation, 4-Fiber Cross-Connect
- CNCAE- Virtual Expanded Interconnection Service, Application Fee, Electronic
- **CNCCF-** Virtual Expanded Interconnection Service, Direct Connection, copper or coaxial cable arrangement, two cross connects
- **CNCFF-** Virtual Expanded Interconnection Service, Direct Connection, Fiber Arrangement, two cross-connects
- CNCOX- Virtual Expanded Interconnection Service, cross connect per DSO

- CND3X- Expanded Interconnection Service cross-connect per DS3
- CNDS1- Expanded Interconnection Service switched cross-connect per DS1
- CNDS3- Expanded Interconnection Service switched cross-connect per DS3
- CNDST- Expanded Interconnection Service switched transport, tandem signaling, multi-frequency/CCS7
- **CNJ1X-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 1.536 MBPS
- **CNJ4X-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 44.210 Mbps
- **CNJCX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 112/128 Kbps
- **CNJEX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 192 Kbps
- **CNJFX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 256 Kbps
- **CNJGX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 320 Kbps
- **CNJHX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 384 Kbps
- **CNJJX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 448 Kbps
- **CNJKX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 512 Kbps
- **CNJLX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 576 Kbps
- **CNJMX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 640 Kbps
- **CNJNX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 704 Kbps
- **CNJOX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 56/64 KBPS

- **CNJPX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 768 Kbps
- **CNJQX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 1024 Kbps
- **CNJRX-** BellSouth Exchange Access Connectionless data service, network serving area juncture, one per multi-network customer location, 1152 Kbps
- **CNSJL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 2.4 KBPS intraLATA, intraexchange
- **CNSJS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 2.4 KBPS intraLATA, interexchange
- **CNSLL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 4.8 KBPS, intraLATA, intraexchange
- **CNSLS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 4.8 KBPS, intraLATA, interexchange
- **CNSNL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 9.6 KBPS, intraLATA, intraexchange
- **CNSNS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 9.6 KBPS, intraLATA, interexchange
- **CNSPL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 19.2 KBPS, intraLATA, intraexchange
- **CNSPS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 19.2 KBPS, intraLATA, interexchange
- **CNSRL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 56 KBPS, intraLATA, intraexchange
- **CNSRS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 56 KBPS, contract, intraLATA, interexchange
- **CNSZL-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 64 KBPS, intraLATA, intraexchange
- **CNSZS-** Custom Network Service Arrangement I, SynchroNet Service, 1000 line package 64 KBPS, intraLATA, interexchange

Issue 2, 03/06/2001

CNUJL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 2.4 KBPS, intrastate intraLATA intraexchange

CNUJS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 2.4 KBPS, intrastate intraLATA interexchange

CNULL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 4.8 KBPS, intrastate intraLATA intraexchange

CNULS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 4.8 KBPS, intrastate intraLATA interexchange

CNUNL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 9.6 KBPS, intrastate intraLATA intraexchange

CNUNS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 9.6 KBPS, intrastate intraLATA interexchange

CNUPL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 19.2 KBPS, intrastate intraLATA intraexchange

CNUPS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 19.2 KBPS, intrastate intraLATA interexchange

CNURL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 56 KBPS, intrastate intraLATA intraexchange

CNURS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 56 KBPS, intrastate intraLATA interexchange

CNUZL- Custom Network Service Arrangement II, SynchroNet Service 900 lines 64 KBPS, intrastate intraLATA intraexchange

CNUZS- Custom Network Service Arrangement II, SynchroNet Service 900 lines 64 KBPS, intrastate intraLATA interexchange

CNWCF- Choke Network call forward feature

CNWNF- Choke Network non forwarding calls

CO2- Private line, Customer Operating Center Service (COCS)

CO21L- Private line, Customer Operating Center Service (COCS) series 1100, signaling, intrastate intraLATA intraexchange

- **CO2AL-** Private line, Customer Operating Center Service (COCS) series 2100, voice, intrastate intraLATA intraexchange
- **CO2XL-** Private line, Customer Operating Center Service (COCS) mixture of series 1100 and 2100 intrastate intraLATA intraexchange
- **COA-** Attendant camp-on per system console access loop, per console
- **COAPS-** Attendant camp-on per system console access loop, per console EAST-initial and subsequent installation, WEST-per system
- COCO1- COCOT service inmate calling service
- COCOT- COCOT service one time charge to establish surcharge billing and collection service
- COM11- Complete Choice for Business, Business Plus Service Option 1, 1 Line Package
- COM12- Complete Choice for Business, Business Plus Service Option 1, 2 Line Package
- COM13- Complete Choice for Business, Business Plus Service Option 1, 3 Line Package
- **COM14-** Complete Choice for Business, Business Plus Service Option 1, 4 Line Package, Maximum of 3 Hunting per Package
- COM15- Complete Choice for Business, Business Plus Service Option 1, 5 Line Package
- COM16- Complete Choice for Business, Business Plus Service Option 1, 6 Line Package
- **COM17-** Complete Choice for Business, Business Plus Service Option 1, 7 Line Package
- COM18- Complete Choice for Business, Business Plus Service Option 1, 8 Line Package
- COM19- Complete Choice for Business, Business Plus Service Option 1, 9 Line Package
- **COM1H-** Complete Choice for Business, Business Plus Service Option 1, 3 Line Package, Maximum of 2 Huntings per Package
- COM21- Complete Choice for Business, Business Plus Service Option 2, 1 Line Package, Florida Only
- COM22- Complete Choice for Business, Business Plus Service Option 2, 2 Line Package, Florida Only
- COM23- Complete Choice for Business, Business Plus Service Option 2, 3 Line Package, Florida Only
- **COM24-** Complete Choice for Business, Business Plus Service Option 2, 4 Line Package, Maximum of 3 Hunting per Package

- COM25- Complete Choice for Business, Business Plus Service Option 2, 5 Line Package
- COM26- Complete Choice for Business, Business Plus Service Option 2, 6 Line Package
- COM27- Complete Choice for Business, Business Plus Service Option 2, 7 Line Package
- COM28- Complete Choice for Business, Business Plus Service Option 2, 8 Line Package
- COM29- Complete Choice for Business, Business Plus Service Option 2, 9 Line Package
- **COM2H-** Complete Choice for Business, Business Plus Service Option 2, 3 Line Package, Maximum of 2 Huntings per Package, Florida Only
- COMF1- Complete Choice for Business, 1 Line Package Utilizing 1FB Line, All States except Florida
- COMF2- Complete Choice for Business, 2 Line Package Utilizing 1FB Line, All States except Florida
- COMF3- Complete Choice for Business, 3 Line Package Utilizing 1FB Line, All States except Florida
- COMF5- Complete Choice for Business, 5 Line Package Utilizing 1FB Line
- COMF6- Complete Choice for Business, 6 Line Package Utilizing 1FB Line
- **COMF7-** Complete Choice for Business, 7 Line Package Utilizing 1FB Line
- **COMF8-** Complete Choice for Business, 8 Line Package Utilizing 1FB Line
- **COMF9-** Complete Choice for Business, 9 Line Package Utilizing 1FB Line
- COMM5- Complete Choice for Business, Maintenance, 5 Line Package
- COMM6- Complete Choice for Business, Maintenance, 6 Line Package
- COMM7- Complete Choice for Business, Maintenance, 7 Line Package
- **COMM8-** Complete Choice for Business, Maintenance, 8 Line Package
- **COMM9-** Complete Choice for Business, Maintenance, 9 Line Package
- **COMP1-** Complete Choice for Business, Business Plus Service Option 2, 1 Line Package, All States except Florida
- **COMP2-** Complete Choice for Business, Business Plus Service Option 2, 2 Line Package, All States except Florida

COMP3- Complete Choice for Business, Business Plus Service Option 2, 3 Line Package, All states except Florida

COMP8- Complete Choice for Business, Maintenance, 4 Line Package

COMPF- Complete Choice for Business, 4 Line Package, Utilizing 1FB Line

COMPH- Complete Choice for Business, 3 Line Package, Maximum of 2 Huntings per Package

CON1X- Voice grade local loop, type 1 and type 2 facilities inward

CONCX- Voice grade local loop, type 1 and type 2 facilities combination

CONOX- Voice grade local loop, type 1 and type 2 facilities outward

COPXX- Flat rate, PBX,

CORSR- Switchboard positions, 558-A, console-operated common equipment including console, automatic ringing, flexible night connections, power failure transfer and cabinet soundproofing for switching equipment

COSW1- Call Organizer Plus, for use with ESSX and Digital ESSX service, per line, 1+ IntraLATA Toll Services

COSX1- Call Organizer Plus, for use with services other than ESSX and Digital ESSX service, per line, 1+ IntraLATA Toll Services

CP3- Attendant control of facilities, dial control, per access line arranged

CP5- Attendant camp-on with distinctive tone, per access line arranged

CP9- Call park I

CP9NR- Call park I no rate

CP9PG- Call park I per group of 5

CP9PK- Call park I per primary directory number

CP9PS- Call park I per system

CP9SY- Call park I per block of 100

CPEAC- Interconnection of customer provided equipment for FCC attestation program grandfathered - interconnection CPE attestation program, credit applicable

- **CPEAT-** Interconnection of customer provided equipment for FCC attestation program attestation program interconnection
- **CPECC-** Interconnection of customer provided equipment for FCC attestation program grandfathered interconnection CPE conformance program, credit applicable
- **CPECN-** Interconnection of customer provided equipment for FCC attestation program conformance program interconnection
- **CPEGE-** Interconnection of customer provided equipment for FCC attestation program grandfathered non-tone type CPE device (if telco provided, extension charge would apply)
- **CPEGN-** Interconnection of customer provided equipment for FCC attestation program grandfathered non-tone type CPE device (if telco provided, no extension charge would apply)
- **CPEGP-** Interconnection of customer provided equipment for FCC attestation program grandfathered private line
- **CPEGT-** Interconnection of customer provided equipment for FCC attestation program grandfathered tone type CPE device (if Telco provided, extension charge would apply)
- **CPEGU-** Interconnection of customer provided equipment for FCC attestation program grandfathered tone type CPE device (if Telco provided, no extension charge would apply)
- **CPERE-** Interconnection of customer provided equipment for FCC attestation program CPE device (if Telco provided, extension charge would apply)
- **CPERN-** Interconnection of customer provided equipment for FCC attestation program CPE device (if Telco provided, no extension charge would apply)
- **CPFDN-** Cable and pair facility verification digital network ISDN
- CPG- Community Caller Plus Service, complex business
- CPGCL- Community Caller Plus Service, complex business with Caller ID
- CPM- BellSouth Administrative Management Service (Customer Presentation Manager Processor)
- **CPMDA-** BellSouth Administrative Management Service (Customer Presentation Manager Processor) additional access via MTI to FlexServ service from the Mechanized Interface to Specified Operation Support Systems (Trouble Administration and PIC inquiry and order)
- CPP- Attendant camp-on, per access line arranged
- **CPSRL-** Call Patterns Service reports feature, per line

- CPU- Call Pick-up, per line equipped
- **CPVBB-** ECAS capability per line (ESSX Large, on a per line basis)
- **CPVBL-** ECAS capability per system (ESSX-large, on a per system basis)
- **CPVZA-** ECAS capability per line (ESSX-large, on a per system basis)
- CPVZL- ECAS capability per system (ESSX Large, on a per line basis)
- **CPXNF-** Customer Provided Equipment (CPE) which does not include an order for a service feature, zero rate, non-provisioning
- CQZCX- Central office jumper modem pooling jumper, modem to central office originating equipment, no rate
- CQZFX- Central office jumper design service jumper, VDM to MDF, no rate
- **CQZMX-** Central office jumper modem pooling jumper, modem to Datakit, 2 wire RS232 cross connect, no rate
- COZRX- Central office jumper design service jumper, multiplexer to Datakit, no rate
- **CRA-** Interstate subscriber line charge waiver and matching program, monthly credit State/Company Lifeline Credit
- **CRAFD-** Interstate subscriber line charge waiver and matching program, monthly credit company credit, AFDC recipients
- **CRAS1-** Interstate subscriber line charge waiver and matching program, monthly credit company credit, Medicaid recipients
- **CRASC-** Interstate subscriber line charge waiver and matching program, monthly credit company credit, food stamp recipients
- **CRASD-** Interstate subscriber line charge waiver and matching program, monthly credit company credit, senior citizens entitled discount plan offered by a local gas or power company
- CRD1W- Subscriber credit, Inside Wire Refund Settlement (Davis case)
- **CRDA2-** Subscriber credit, Metro Discount Credit for Area Plus(r) with Complete Choice (r) two-line plan
- **CRDA3-** Subscriber credit, Metro Discount Credit for Area Plus(r) with Complete Choice (r) three-line plan

- CRDC2- Subscriber credit, Metro Discount Credit for Complete Choice(r) two-line plan
- CRDC3- Subscriber credit, Metro Discount Credit for Complete Choice(r) three-line plan
- CRDO1- Subscriber credit, credit for Touch-Tone, 100% non Touch-Tone line credit
- CRDO2- Subscriber credit, credit for Touch-Tone, 50% non Touch-Tone line credit
- CRDO3- Subscriber credit, credit for Touch-Tone, 100% non Touch-Tone line credit
- CRDO4- Subscriber credit, credit for Touch-Tone, 65% non Touch-Tone line credit
- CRDO5- Subscriber credit, credit for Touch-Tone, 60% non Touch-Tone line credit
- **CRDO6-** Subscriber credit, credit for Touch-Tone, 100% non Touch-Tone line credit, on line excluded from E911 calculation
- CRDP1- Subscriber credit, Promotion Window 1
- **CRDP2-** Subscriber credit, Promotion Window 2
- **CRDP3-** Subscriber credit, Promotion Window 3
- **CRDP4-** Subscriber credit, Promotion Window 4
- **CRDP5-** Subscriber credit, Promotion Window 5
- CRDP6- Subscriber credit, Promotion Window 6
- CRDTL- Subscriber credit, Tribal Lifeline Customers
- **CRDTR-** Subscriber credit, Tennessee customers served by Bell Exchanges in Kentucky and Mississippi, monthly per line
- CREX1- Customized Code Restriction (CCR), residence/business line, PBX trunk option #1
- CREX2- Customized Code Restriction (CCR), residence/business line, PBX trunk option #2
- CREX3- Customized Code Restriction (CCR), residence/business line, PBX trunk option #3
- CREX4- Customized Code Restriction (CCR), residence/business line, PBX trunk option #4
- **CREX6-** Customized Code Restriction (CCR), residence/business line, PBX trunk Option 6, restricting 976, 1+976, 1+900 and N11 svc (211, 311, 511, 711, 811)

- **CREX7-** Customized Code Restriction (CCR), residence/business line, PBX trunk blocking for 1+ interLATA calls, allows 1+ intraLATA calls
- **CREX9-** Customized Code Restriction (CCR), residence/business line, PBX trunk 900 service blocking, per international call blocking, FGA line, and ESSX lines
- **CREXA-** Customized Code Restriction (CCR), residence/business line, PBX trunk restricts calls to expanded local area in addition to option 1
- **CREXB-** Customized Code Restriction (CCR), residence/business line, PBX trunk Restricts calls to expanded local area in addition to option 3
- **CREXC-** Customized Code Restriction (CCR), residence/business line, PBX trunk 900 service blocking, per line, PBX trunk, or FGA line
- **CREXD-** Customized Code Restriction (CCR), residence/business line, PBX trunk 900 service blocking, per ESSX lines
- CREXN- Customized Code Restriction (CCR), residence/business line, PBX trunk option #5
- **CREXV-** Customized Code Restriction (CCR), residence/business line, PBX trunk with international call blocking
- **CREXW-** Customized Code Restriction (CCR), residence/business line, PBX trunk option #2 with international call blocking
- **CREXX-** Customized Code Restriction (CCR), residence/business line, PBX trunk option #4 with international call blocking
- **CREXY-** Customized Code Restriction (CCR), residence/business line, PBX trunk option #6 with international call blocking
- **CREXZ-** Customized Code Restriction (CCR), residence/business line, PBX trunk option #5 with international call blocking
- CRXCX- TIRKS only, manual design required, Cross connection, manual card assignment (no rate)
- **CRXDX-** TIRKS only, manual design required, Cross connection DACS local termination Flex port to non-Flex port connection (no rate)
- **CRXNX-** TIRKS only, manual design required, Frame Relay Customer Connection-NNI, Provisioning Only, Zero Rated
- **CRXPX-** TIRKS only, manual design required, cross connection manual port assignment, no rate

- **CRXSX-** TIRKS only, manual design required, Connectionless Data Service Customer Connection-Provisioning Only, Zero Rated
- **CRXUX-** TIRKS only, manual design required, Frame Relay Customer Connection-UNI, Provisioning Only, Zero Rated
- **CRXVX-** TIRKS only, manual design required, Connectionless Data Service Customer Connection-ISSI, Provisioning only
- **CRXWX-** TIRKS only, manual design required, Connectionless Data Service Customer Connection-ICI, Provisioning only
- **CSDL3-** Common Control Switching Arrangement (CCSA) access line, intrastate intraLATA intraexchange contaminated circuits
- **CSDLL-** Common Control Switching Arrangement (CCSA) access line, intrastate intraLATA intraexchange
- CSDLQ- Common Control Switching Arrangement (CCSA) access line, intrastate interLATA
- CSDTQ- Common Control Switching Arrangement (CCSA) intermachine trunks, intrastate interLATA
- **CSDTS-** Common Control Switching Arrangement (CCSA) intermachine trunks, intrastate intraLATA interexchange
- **CSDV3-** Common Control Switching Arrangement (CCSA) voice grade, intrastate intraLATA intraexchange contaminated circuits
- **CSDVL-** Common Control Switching Arrangement (CCSA) voice grade, intrastate intraLATA intraexchange
- CSDVQ- Common Control Switching Arrangement (CCSA) voice grade, intrastate interLATA
- CSDVS- Common Control Switching Arrangement (CCSA) voice grade, intrastate intraLATA interexchange
- **CSG-** Community Caller Plus Service, simple business
- CSGCL- Community Caller Plus Service, simple business with Caller ID
- **CSN1X-** BellSouth Exchange Access Connectionless data service, customer connection charges, 1.536 MBPS
- **CSN4X-** BellSouth Exchange Access Connectionless data service, customer connection charges, 44.210 Mbps

- **CSN5X-** BellSouth Exchange Access Connectionless data service, customer connection charges, 56 KBPS
- **CSN6X-** BellSouth Exchange Access Connectionless data service, customer connection charges, 64 KBPS
- **CSNCX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 112 Kbps
- **CSNDX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 128 Kbps
- **CSNEX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 192 Kbps
- **CSNFX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 256 Kbps
- **CSNGX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 320 Kbps
- **CSNHX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 384 Kbps
- **CSNJX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 448 Kbps
- **CSNKX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 512 Kbps
- **CSNLX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 576 Kbps
- **CSNMX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 640 Kbps
- **CSNNX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 704 Kbps
- **CSNPX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 768 Kbps
- **CSNQX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 1024 Kbps

- **CSNRX-** BellSouth Exchange Access Connectionless data service, customer connection charges, 1152 Kbps
- **CTC1C-** Educational discount service, digital communication path, per circuit charge, per 1.536 Mbps EDP Frame Relay Service circuit
- **CTC5C-** Educational discount service, digital communication path, per circuit charge, per 56/64 Kbps EDP Frame Relay Service circuit
- **CTCMC-** Educational discount service, digital communication path, per circuit charge, per MegaLink service circuit, non-link connectable
- CTCMO- Educational discount service, digital communication path, per circuit charge, per MegaLink service, originating circuit
- CTCMT- Educational discount service, digital communication path, per circuit charge, per MegaLink service, terminating circuit
- CTCSC- Educational discount service, digital communication path, per circuit charge, per SynchroNet service circuit, non-link connectable
- CTCSO- Educational discount service, digital communication path, per circuit charge, per SynchroNet service, originating circuit
- CTCST- Educational discount service, digital communication path, per circuit charge, per SynchroNet service, terminating circuit
- **CTE11-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 1.536 Mbps EDP Frame Relay Service Circuit inside the Frame Relay Service Network Serving Area
- **CTE10-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 1.536 Mbps EDP Frame Relay Service Circuit outside the Frame Relay Service Network Serving Area
- **CTE41-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 44.210 Mbps EDP Frame Relay Service Circuit inside the Frame Relay Service Network Serving Area
- **CTE40-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 44.210 Mbps EDP Frame Relay Service Circuit outside the Frame Relay Service Network Serving Area
- **CTE51-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 56/64 Kbps EDP Frame Relay Service Circuit inside the Frame Relay Service Network Serving Area

- **CTE50-** Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, Frame Relay Service, per circuit charge, per 56/64 Kbps EDP Frame Relay Service Circuit outside the Frame Relay Service Network Serving Area
- CTG- Circuit termination at no charge, code required for order writing (no rate)
- CTJ- Central office terminating equipment, 2 per interoffice channel, each
- **CTK-** Interior Centrex-ESS auxiliary station line service, per line, when terminated as a trunk in a PBX, ACD, etc
- **CTM1B-** Circuit termination moved, Educational Discount Service, per 1.536 Mbps EDP Frame Relay Service circuit termination moved inside the same building
- **CTM10-** Circuit termination moved, Educational Discount Service, per 1.536 Mbps EDP Frame Relay Service circuit termination moved to a different building with the same or different serving wire center
- **CTM5B-** Circuit termination moved, Educational Discount Service, per 56/64 Kbps EDP Frame Relay Service circuit termination moved inside the same building
- **CTM50-** Circuit termination moved, Educational Discount Service, per 56/64 Kbps EDP Frame Relay Service circuit termination moved to a different building with the same or different serving wire center
- **CTMMB-** Circuit termination moved, Educational Discount Service, MegaLink, inside the same building
- **CTMMD-** Circuit termination moved, Educational Discount Service, MegaLink, to a different premises with a different serving wire center
- **CTMMW-** Circuit termination moved, Educational Discount Service, MegaLink, to a different premises with the same serving wire center
- CTMSB- Circuit termination moved, Educational Discount Service, Synchronet, inside same building
- **CTMSD-** Circuit termination moved, Educational Discount Service, Synchronet, to a different premises with a different serving wire center
- **CTMSW-** Circuit termination moved, Educational Discount Service, Synchronet, to a different premise with the same serving wire center
- **CTN11-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 1.536 Mbps EDP Frame Relay Service Circuit Termination moved to a different building located inside the Frame Relay Service Network Service Area
- **CTN1B-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 1.536 Mbps EDP Frame Relay Service Circuit Termination

Issue 2, 03/06/2001

moved inside the same building (whether building is inside or outside the Frame Relay Service Network Service Area)

- **CTN10-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 1.536 Mbps EDP Frame Relay Service Circuit Termination moved to a different building located outside the Frame Relay Service Network Service Area
- **CTN41-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 44.210 Mbps EDP Frame Relay Service Circuit Termination moved to a different building located inside the Frame Relay Service Network Service Area
- **CTN4B-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 44.210 Mbps EDP Frame Relay Service Circuit Termination moved inside the same building (whether building is inside or outside the Frame Relay Service Network Service Area)
- **CTN4O-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 44.210 Mbps EDP Frame Relay Service Circuit Termination moved to a different building located outside the Frame Relay Service Network Service Area
- **CTN51-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 56/64 Kbps EDP Frame Relay Service Circuit Termination moved to a different building located inside the Frame Relay Service Network Service Area
- **CTN5B-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 56/64 Kbps EDP Frame Relay Service Circuit Termination moved inside the same building (whether building is inside or outside the Frame Relay Service Network Service Area)
- **CTN5O-** Circuit Termination Moved, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, per 56/64 Kbps EDP Frame Relay Service Circuit Termination moved to a different building located outside the Frame Relay Service Network Service Area
- CTP- Added call transfer option, change in call transfer capabilities, per rearrangement, per system
- **CTQ-** Call transfer inter ESSX screening, per main station line when provided with initial or subsequent installation, attendant call transfer
- **CTQPC-** Call transfer inter ESSX screening, per main station line when provided with initial or subsequent installation, attendant call transfer per access line
- CTRLD- Expanded interconnection service, colocation training, living expenses, per day
- CTRLX- Expanded interconnection service, colocation training, labor rate, per hour or fraction thereof
- CTRTA- Expanded interconnection service, colocation training, travel expense/air fare, per trip

- **CTU11-** Circuit Conversion Charge, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, convert existing service to 1.536 Mbps inside the Frame Relay Service Network Serving Area
- **CTU10-** Circuit Conversion Charge, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, convert existing service to 1.536 Mbps outside the Frame Relay Service Network Serving Area
- **CTU41-** Circuit Conversion Charge, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, convert existing service to 44.210 Mbps inside the Frame Relay Service Network Serving Area
- **CTU4O-** Circuit Conversion Charge, Educational Discount Service for Non-Profit Providers of Internet Access to Educational Institutions, convert existing service to 44.210 Mbps outside the Frame Relay Service Network Serving Area
- **CU1-** Non-restricted Centrex-ESS auxiliary station line service, per line, when terminated in a single or multi-button telephone set (maximum of 4 lines per customer)
- CU4- Non-restricted Centrex-ESS auxiliary station line service, per line, when two or three lines have rotary features
- CU8- Call park/unpark, per console
- CUSDX- Control unit shelf deregulated, leased
- CUSPX- Control unit shelf Deregulated, purchased
- CUSRX- Control unit shelf regulated, leased
- CV1AC- Multi-Location Business Service, Area Communication Service 1AESS jumper connection (no rate)
- CW2- Call waiting ringback alert
- CW2DN- Call waiting ringback alert per directory number
- **CW6-** Multiplexer asynchronous port connection, port activation via synch/asynch multiplexer (SAM) in the central office, no rate
- **CWCET-** Customer station rearrangement package, per system on Centrex/ESSX (no rate)
- CWJ- Code call access, per console
- CWNAM- Internet Call Waiting, Termination Attempt Trigger (TAT), provisioning only

- CWNEA- Internet Call Waiting, 1A C.O., Termination Attempt Trigger in the SPA provisioning only
- CWNEC- Internet Call Waiting, 1A C.O., Feature Code Trigger in the SPA, provisioning only
- CWNEO- Internet Internet Call Waiting Feature Trigger Code, provisioning only, no rate
- **CWNET-** Internet Call Waiting

- CWT- BellSouth(r) Talking Call Waiting, Lines with or without Complete Choice(r)
- **CWTLA-** BellSouth(r) Talking Call Waiting, Lines subscribed to an LOS or LOS-B plan and subscribed to a Complete Choice(r) plan, Louisiana only
- **CXS-** Multiple position hunt, per attendant access line
- CY4- Data connecting arrangements
- CYNRC- CNA information service CNA interrogation confirmation, per request confirmed
- CYNRR- CNA information service CNA interrogation, per request received

1.13 USOCs Beginning With D

- **D11DG-** Group intercom, one-digit per group, code activated
- D11FB- Group intercom, one-digit per line
- D12DG- Intercom or printer interface DEBS group intercom, two-digit, per group, code activated
- **D12FB-** Intercom or printer interface DEBS group intercom, two-digit, per line
- **D1GLC-** MegaLink digital local channel digital local channel (orders completed on or after 7-2-90), each
- **D1J-** DCD port charge, per inter-DCD channel, digital circuit-DS1
- D1M- Voice frequency (DSO), Digital Cross-Connect (DCS) System
- D1M26- Voice frequency (DSO), Digital Cross-Connect (DCS) System up to 2016 ciruits
- **D1M2O-** Voice frequency (DSO), Digital Cross-Connect (DCS) System up to 240 circuits
- D1M4O- Voice frequency (DSO), Digital Cross-Connect (DCS) System up to 480 circuits
- D1M96- Voice frequency (DSO), Digital Cross-Connect (DCS) System up to 96 circuits

- D1Q- DCD port charge, per inter-DCD channel, digital circuit-DSO
- **D1Z-** Signaling arrangements associated with intraexchange channels, DC control circuit, one-way signaling, type 2053, 2153
- **D22-** Directed call pick-up barge-in exempt, per line
- **D22PG-** Directed call pick-up barge-in exempt, per line per group of 5
- **D23-** Call waiting, exempt, per line
- D23PG- Call waiting, exempt, per line per group of 5
- D2GAP- Network controller signalling channel interface access port, per port
- D2GDU- Network controller dial access per dial access line, with call back capability
- **D2W-** Customer management features, ESSX customer administration service (ECAS), listing print capability, per system
- **D2WSL-** Customer management features, ESSX customer administration service (ECAS), listing print capability, per system over 600 total main station lines
- **D2WSM-** Customer management features, ESSX customer administration service (ECAS), listing print capability, per system 201-600 total main station lines
- **D2WSS-** Customer management features, ESSX customer administration service (ECAS), listing print capability, per system 10-200 total main station lines
- D3P- Display and privacy ISDN
- **D4J-** For protecting the baseband portion of up to four digital access lines operating at the same transmission speed, for speeds of 2.4, 4.8, or 9.6 KBPS per arrangement, (for interstate only)
- **D4R-** For protecting the baseband portion of up to four digital access lines operating at the same transmission speed, for speeds of 56 KBPS per arrangement (for interstate only)
- **D4VSB-** Local Dial-it Network Service first call number, per customer
- **D4VSN-** Local Dial-it Network Service each subsequent call number added or changed, per number
- D4VSP- Local Dial-it Network Service each call number price change, per number
- **D7N-** Data call protection, per line
- **D7NDN-** Data call protection, per line per directory number

Issue 2, 03/06/2001

D7NPG- Data call protection, per line per group of 5

D7NPS- Data call protection, per line per system

D7S- Primary data station selector, addressable arrangement, common equipment, equipment located in Telephone Company Central Office

D7Y- Secondary data station selector, addressable arrangement, common equipment, equipment located in Telephone Company Central Office

D8L- DNIS installation charge, for each 800 service access line in that service group

D8N- Code to identify 800 number and/or outpulsing number which accesses DNIS equipped service group (no rate)

DAADM- Directory Assistance/Directory Assistance Call Completion Service, wireless call detail billing files, diskette - one (1) diskette weekly per RAO

DAAMT- Directory Assistance/Directory Assistance Call Completion Service, wireless call detail billing files, magnetic tape - one (1) tape weekly per RAO

DAL- Foreign additional listing, different company (obsolete SCB)

DAR- DataReach Service

DAR12- DataReach Service 12 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 150,000 hours of use

DAR13- DataReach Service 12 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 350,000 hours of use

DAR15- DataReach Service 12 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 50,000 hours of use

DAR22- DataReach Service 24 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 150,000 hours of use

DAR23- DataReach Service 24 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 350,000 hours of use

DAR25- DataReach Service 24 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 50,000 hours of use

DAR32- DataReach Service 36 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 150,000 hours of use

- **DAR33-** DataReach Service 36 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 350,000 hours of use
- **DAR35-** DataReach Service 36 month volume discount, per minute of use for calls originating outside the BLCA, monthly minimum call volume, 50,000 hours of use
- **DARCD-** DataReach Service call detail information, per subscription, diskette copy
- DAROB- DataReach Service per minute of use for calls originating outside the BLCA
- **DARPN-** DataReach Service point to number, provisioning only
- **DARSC-** DataReach Service change of parameters of existing DataReach subscription, per change
- DARSX- DataReach Service per subscription, per LATA
- **DAT+L-** Data private line, intrastate intraLATA intraexchange
- **DAT+S-** Data private line, intrastate intraLATA interexchange
- **DAT5S-** Data private line, 55 baud, intrastate intraLATA interexchange
- **DAT7L-** Data private line, 75 baud-sub-voice-CPE, intrastate/intraLATA/intraexchange
- **DATCL-** Data private line, half duplex, basic conditioning
- **DATDL-** Data private line, voice grade CPE schedule 4 type 4 full duplex basic conditioning, intrastate/intraLATA/intraexchange
- **DATDS-** Data private line, voice grade CPE schedule 4 type 4 full duplex basic conditioning, intrastate/intraLATA/interexchange
- **DATPL-** Data private line, 150 baud, sub-voice schedule 3A, intrastate/intraLATA/intraexchange
- **DATPS-** Data private line, 150 baud, sub-voice, intrastate intraLATA interexchange
- **DATXL-** Data private line, half duplex, basic conditioning
- **DATYL-** Data private line, voice grade schedule 4 type 4, full duplex basic conditioning, intrastate/intraLATA/intraexchange
- **DATYS-** Data private line, voice grade schedule 4 type 4, full duplex basic conditioning, intrastate/intraLATA/interexchange
- **DAVB2-** Directory Assistance and Call Completion Volume Discount Plan, DA complete recurring charge, per business account monthly

- **DAVR1-** Directory Assistance and Call Completion Volume Discount Plan, DA complete recurring charge, per residence account monthly
- **DAVT2-** Directory Assistance and Call Completion Volume Discount Plan, Business Directory Assistance Call Completion Service, 20 calls
- **DAVT5-** Directory Assistance and Call Completion Volume Discount Plan, Business Directory Assistance Call Completion Service, 50 calls
- **DAXP1-** Derived Data Channel Service DSO-B interface, per group of twenty channels at 2.4 KBPS
- **DAXP2-** Derived Data Channel Service DSO-B transport/access facilities, per group of twenty channels at 2.4 KBPS each facility
- **DAXP3-** Derived Data Channel Service DSO-B transport/interoffice facility 0-8 miles, fixed rate
- **DAXP4-** Derived Data Channel Service DSO-B transport/interoffice facility 0-8 miles, each mile or fraction thereof
- **DAXP5-** Derived Data Channel Service DSO-B transport/interoffice facility 9-25 miles fixed rate
- **DAXP6-** Derived Data Channel Service DSO-B transport/interoffice facility 9-25 miles, each mile or fraction thereof
- DAXP7- Derived Data Channel Service DSO-B transport/interoffice facility over 25 miles, fixed rate
- DAXP8- Derived Data Channel Service DSO-B transport/interoffice facility each mile or fraction thereof
- **DAXPC-** Derived Data Channel Service per channel at 2.4 KBPS
- **DAXPF-** Derived Data Channel Service Interoffice channel, per group of twenty channels at 2.4 KBPS each, fixed
- **DAXPM-** Derived Data Channel Service Interoffice channel, per group of twenty channels at at 2.4 KBPS, per mile
- DB2- Central office dial backup unit
- **DB5-** Directory advertising listing
- **DBC-** MBS feature changes, per occasion (USOC not retained)
- **DBS-** BellSouth Directory Assistance Database Service
- **DBSAF-** BellSouth Directory Assistance Database Service Administrative fee, per central office file

- **DBSDA-** BellSouth Directory Assistance Database Service direct access
- **DBSDE-** BellSouth Directory Assistance Database Service direct access, service establishment charge
- **DBSDS** BellSouth Directory Assistance Database Service direct access, monthly service charge
- **DBSOE-** BellSouth Directory Assistance Database Service for OLEC, DADAS database service charge, per month
- **DBSOF-** BellSouth Directory Assistance Database Service for OLEC, DADS recurring charge, per month
- **DBSOS-** BellSouth Directory Assistance Database Service for OLEC, DADAS database service establishment charge
- DBT- E911 data base access, data base transport feature
- DBX- Surcharge rate element for IC access to intrastate WATS access
- **DCL-** Automatic voice arrangement to provide trunk level access via CPE PBX or Centrex system to CPE, (typically radio or loudspeaker paging sys, dictation equip or information retrieval sys), when arrange is not on same premises as equip
- DCS2X- Data Over Voice, data channel speed, per local channel 2.4 KBPS
- **DCS9X-** Data Over Voice, data channel speed, per local channel 9.6 KBPS
- **DD1FB-** Intercom, per key DEBS, per set
- **DD5-** Distribution cable, on premises, different building
- **DDB-** Digital access line, type 1, transmission speed 2.4 KBPS
- **DDE-** Digital access line, type 1, transmission speed 4.8 KBPS
- DDF- Digital access line, type 1, transmission speed 9.6 KBPS
- **DDG-** Digital access line, type 1, transmission speed 56 KBPS
- **DDH-** Analog digital adaptor, off-network extension adaptor, 2.4 KBPS
- DDK- Analog digital adaptor, off-network extension adaptor, 4.8 KBPS
- **DDM-** Analog digital adaptor, off-network extension adaptor, 9.6 KBPS

- **DDQO1-** Data service unit, 2.4 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DDQO2-** Data service unit, 2.4 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- DDVJE- Digital data svc (SynchroNet/DDAS), data over voice channel for data, two-wire, 9.6 KBPS
- **DDWO1-** Data service unit, 4.8 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DDWO2-** Data service unit, 4.8 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- **DDWO5-** Data service unit, 4.8 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DDWO6-** Data service unit, 4.8 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on rear, circuit assurance installed
- **DDX25-** Data service unit, 9.6 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance removed
- **DDXO1-** Data service unit, 9.6 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DDXO2-** Data service unit, 9.6 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- **DDXO5-** Data service unit, 9.6 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DE3+X-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB)
- **DE3AX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1/4 mile
- **DE3BX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1/2 mile
- **DE3CX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 3/4 mile
- **DE3DX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1 mile

- **DE3EX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1 1/2 mile
- **DE3FX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 2 miles
- **DE3GX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 2 1/2 miles
- **DE3NX-** 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
- **DE3PX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1 1/4 mile (NC only)
- **DE3QX-** Flat rate, Digital Electronic Business Service (DEBS) main station lines, (wire center lines in Southern, exchange circuit in SCB) 1 3/4 mile (NC only)
- **DE4AX-** Measured rate, Digital Electronic Business Service, main station lines 1/4 mile
- **DE4BX-** Measured rate, Digital Electronic Business Service, main station lines 1/2 mile
- **DE4CX-** Measured rate, Digital Electronic Business Service, main station lines 3/4 mile
- **DE4DX-** Measured rate, Digital Electronic Business Service, main station lines 1 mile
- **DE4EX-** Measured rate, Digital Electronic Business Service, main station lines 1 1/2 mile
- **DE4FX-** Measured rate, Digital Electronic Business Service, main station lines 2 miles
- **DE4GX-** Measured rate, Digital Electronic Business Service, main station lines 2 1/2 miles
- **DE4NX-** Measured rate, Digital Electronic Business Service, main station lines up to 2 1/2 miles
- **DE4PX-** Measured rate, Digital Electronic Business Service, main station lines 1 1/4 miles
- **DE4QX-** Measured rate, Digital Electronic Business Service, main station lines 1 3/4 miles
- **DE5AB-** DEBS directory numbers additional appearance of PDN, per key
- **DE5BB-** DEBS directory numbers shared PDN, per additional key
- **DE5CB-** DEBS directory numbers additional appearance of shared pdn, per key
- **DE5DB-** DEBS directory numbers non-shared secondary only DN, per key

- **DE5EB-** DEBS directory numbers share secondary only DN, per key, first set
- **DE5FB-** DEBS directory numbers additional appearance of secondary number, per key
- **DE5GB-** DEBS directory numbers manual exclusion, per set
- **DE5HB-** DEBS directory numbers shared analog DN, per key
- **DE5JB-** DEBS directory numbers shared secondary only DN, per key, other sets
- **DE9-** Call waiting indication, per unique timing state
- **DEDFB-** Inspect/display DEBS, per set
- **DEHAD-** Calling/called number display all display
- **DEHPD-** Calling/called number display primary display
- **DFF-** Digital station terminals, terminated at Telco CO for connecting to a Private Line service, 2.4 KBPS
- **DFG-** Digital station terminals, terminated at Telco CO for connecting to a Private Line service, 4.8 KBPS
- **DFM-** Digital station terminals, terminated at Telco CO for connecting to a Private Line service, 9.6 KBPS
- **DFO-** Deferred payment
- **DFP-** Digital station terminals, terminated at Telco CO for connecting to a Private Line service, 9.6 KBPS
- DFY- HDS work at home features, make set busy and call forward don't answer
- **DH2CD-** Incoming restriction, per line Customized Dialing Package (CDP)
- **DH3CD-** Outgoing restriction, per line Customized Dialing Package (CDP)
- **DHD-** AccuPulse digital switched service,
- **DHK1M-** AccuPulse Digital Switched Service access line, two-wire
- DHK4M- AccuPulse Digital Switched Service access line, four-wire
- **DHN8L-** Computerized traffic light control system intrastate intraLATA intraexchange

- **DJCO1-** Digital station terminals, furnished by customer or user, for transmission speed of 2.4 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJCO2-** Digital station terminals, furnished by customer or user, for transmission speed of 2.4 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- **DJCO3-** Digital station terminals, furnished by customer or user, for transmission speed of 2.4 KBPS continuous request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJFO1-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJFO2-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- **DJFO3-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS continuous request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJFO4-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS switched request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJFO5-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJFO6-** Digital station terminals, furnished by customer or user, for transmission speed of 4.8 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on rear, circuit assurance installed
- **DJGO1-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJGO2-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed

- **DJGO3-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS continuous request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJGO4-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS switched request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJGO5-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJGO6-** Digital station terminals, furnished by customer or user, transmission speed of 9.6 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on rear, circuit assurance installed
- **DJHO1-** Digital station terminals, furnished by customer or user, transmission speed of 56 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJHO2-** Digital station terminals, furnished by customer or user, transmission speed of 56 KBPS switched request to send, signal ground to frame ground, loop-back switch and indicator lamps on front, circuit assurance installed
- **DJHO5-** Digital station terminals, furnished by customer or user, transmission speed of 56 KBPS continuous request to send, signal ground to frame ground, loop-back switch & indicator lamps on front, circuit assurance installed
- **DJHO7-** Digital station terminals, furnished by customer or user, transmission speed of 56 KBPS continuous request to send, signal ground disconnect from frame ground, loop-back switch & indicator lamps on rear, circuit assurance installed
- **DK8PG-** Display business set per group of 5
- **DK8PK-** Display business set per set
- **DKX-** Calling name display, per name displayed
- **DLMDX-** Designer Listings Designer Script Plus
- **DLMEX-** Designer Listings Designer Line Bold
- **DLMFX-** Designer Listings Designer Line Script
- **DLNBX-** Designer listing (no rate) bold

- **DLNDX-** Designer listing (no rate) Designer Script Plus
- **DLNEX-** Designer listing (no rate) Designer Line Bold
- **DLNFX-** Designer listing (no rate) Designer Line Script
- **DLNLX-** Designer listing (no rate) line
- **DLNPX-** Designer listing (no rate) bold plus
- DLNSX- Designer listing (no rate) script
- **DLSBX-** Designer listing, employee promotion (no rate) bold
- **DLSLX-** Designer listing, employee promotion (no rate) line
- **DLSPX-** Designer listing, employee promotion (no rate) bold plus
- **DLSSX-** Designer listing, employee promotion (no rate) script
- DM5++- Provision of standard billing detail and for information in magnetic tape format, per record-ICB
- **DMA-** Directed call pick-up with barge-in
- **DMADS-** Directed call pick-up with barge-in DEBS, per system
- DMAFB- Directed call pick-up with barge-in DEBS, per PDN originating
- **DMAPG-** Directed call pick-up with barge-in per group of 5
- **DMAPS-** Directed call pick-up with barge-in per system
- **DMASY-** Directed call pick-up with barge-in per block of 100 features
- **DMD-** Miscellaneous data equipment, ESSX directed call pick-up with barge-in, per line
- **DND-** No dispatch required for this CKL
- DO6- Additional directory numbers ISDN
- **DO8-** Call appearances ISDN
- DOB- Release link trunk terminal equipment, branch location, per system
- **DODJW-** FlexServ direct access channel service, digital 2.4 KBPS for FlexServ, interstate intraLATA interexchange

Issue 2, 03/06/2001

DODLW- FlexServ direct access channel service, digital 4.8 KBPS for FlexServ, interstate intraLATA interexchange

DODNW- FlexServ direct access channel service, digital 9.6 KBPS for FlexServ, interstate intraLATA interexchange

DOE- Basic business group, shared non-ISDN DN

DOF- FlexServ dial access channel service

DOG+L- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog intrastate intraLATA intraexchange

DOG+S- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog intrastate intraLATA interexchange

DOG+W- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog interstate intraLATA interexchange

DOGHL- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 1.2 KBPS, intrastate/intraLATA/intraexchange

DOGJW- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 2.4 KBPS, interstate interLATA interexchange

DOGLW- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 4.8 KBPS, interstate interLATA interexchange

DOGNL- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 9.6 KBPS, intrastate/intraLATA/intraexchange

DOGNS- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 9.6 KBPS, intrastate/intraLATA/interexchange

DOGNW- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog 9.6 KBPS, interstate interLATA interexchange

DOGTW- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog voice grade 6, interstate intraLATA interexchange

DOGVW- FlexServ(AKA BellSouth SPA Customer Reconfiguration) direct access channel service, analog voice grade 10, interstate intraLATA interexchange

DOHJL- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 2.4 KBPS, intrastate intraLATA intraexchange

DOHJS- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 2.4 KBPS, intrastate intraLATA interexchange

DOHLL- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 4.8 KBPS, intrastate intraLATA intraexchange

DOHLS- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 4.8 KBPS, intrastate intraLATA interexchange

DOHNL- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 9.2 KBPS, intrastate intraLATA intraexchange

DOHNS- Data Transport Access Channel Service, used with FlexServ Public Switching Network (PPSN) Service Direct Access Channel service, digital 9.2 KBPS, intrastate intraLATA interexchange

DOJ- Dial access channel service, dial access line, official services

DOK- Automatic line, direct connect, per line

DOKDN- Automatic line, direct connect, per line per directory number, DEBS

DOKPG- Automatic line, direct connect, per line per group of 5

DOKPS- Automatic line, direct connect, per line per system

DOM- Release link trunk terminal equipment, main location, per system

DOO- BellSouth SPA Derived Data Channel Service DSO, B Basic

DOPE1- Disk, Optical, Pinnacle Micro external, 1.3 GB (bill and drop)

DOV- BellSouth SPA Derived Data Channel Service Data Over Voice

DOW- Dial access channel service, flat rate

DOY+G- PulseLink direct access channel service, analog, intrastate interLATA, for affiliate

DOY+L- PulseLink direct access channel service, analog, intrastate intraLATA intraexchange

DOY+S- PulseLink direct access channel service, analog, intrastate intraLATA interexchange

DOY+W- PulseLink direct access channel service, analog, interstate interLATA, for affiliate

DOYHG- PulseLink direct access channel service, analog, 1.2 KBPS, interstate local

DOYHL- PulseLink direct access channel service, analog, 1.2 KBPS, intrastate/intraLATA/intraexchange

DOYHS- PulseLink direct access channel service, analog, 1.2 KBPS, intrastate/intraLATA/interexchange
DOYJL- PulseLink direct access channel service, analog, 2.4 KBPS, intrastate/intraLATA/intraexchange
DOYJS- PulseLink direct access channel service, analog, 2.4 KBPS, intrastate/intraLATA/interexchange
DOYKL- PulseLink direct access channel service, analog, 2.4 KBPS, intrastate/intraLATA/intraexchange
DOYLL- PulseLink direct access channel service, analog, 4.8 KBPS, intrastate/intraLATA/intraexchange
DOYLS- PulseLink direct access channel service, analog, 4.8 KBPS, intrastate/intraLATA/interexchange
DOYNL- PulseLink direct access channel service, analog, 9.6 KBPS, intrastate/intraLATA/intraexchange
DOYNS- PulseLink direct access channel service, analog, 9.6 KBPS, intrastate/intraLATA/interexchange
DOYQL- PulseLink direct access channel service, analog, 9.6 KBPS, intrastate/intraLATA/intraexchange
DOYT4- PulseLink direct access channel service, analog, voice grade 6, interstate
DOYU4- PulseLink direct access channel service, analog, voice grade 7, interstate
DOYV4- PulseLink direct access channel service, analog, voice grate 10, interstate
DOZ+G- PulseLink direct access channel service, digital, intrastate interLATA, for affiliate
DOZ+L- PulseLink direct access channel service, digital, intrastate intraLATA intraexchange
DOZ+S- PulseLink direct access channel service, digital, intrastate intraLATA interexchange
DOZ+W- PulseLink direct access channel service, digital, interstate interLATA, for affiliate
DOZJ4- PulseLink direct access channel service, digital, 2.4 KBPS, interstate, via PPSN
DOZJL- PulseLink direct access channel service, digital, 2.4 KBPS, intrastate/intraLATA/intraexchange
DOZL4- PulseLink direct access channel service, digital, 4.8 KBPS, interstate, via PPSN
DOZLL- PulseLink direct access channel service, digital, 4.8 KBPS, intrastate/intraLATA/intraexchange
DOZLS- PulseLink direct access channel service, digital, 4.8 KBPS, intrastate/intraLATA/interexchange
DOZN4- PulseLink direct access channel service, digital, 9.6 KBPS, interstate, via PPSN
DOZNG- PulseLink direct access channel service, digital, 9.6 KBPS, interstate local

- DOZNL- PulseLink direct access channel service, digital, 9.6 KBPS, intrastate/intraLATA/intraexchange
- DOZNS- PulseLink direct access channel service, digital, 9.6 KBPS, intrastate/intraLATA/interexchange
- DOZR4- PulseLink direct access channel service, digital, 56.0 KBPS, interstate, via PPSN
- DOZRL- PulseLink direct access channel service, digital, 56 KBPS, intrastate/intraLATA/intraexchange
- **DOZRS-** PulseLink direct access channel service, digital, 56 KBPS, intrastate/intraLATA/interexchange
- DOZRW- PulseLink direct access channel service, digital, 56 KBPS, interstate/intraLATA/interexchange
- **DPAAA-** Customer premises channelization capacity (non-regulated) Single DS1 Channel, 24 DSO capacity with CSU/DSU Alabama State Government
- **DPABA-** Customer premises channelization capacity (non-regulated) Single DS1 Channel, 24 DSO capacity with CSU/DSU and battery back-up Alabama State Government
- **DPACA-** Customer premises channelization capacity (non-regulated) Two DS1 Channels, 48 DSO capacity with CSU/DSU Alabama State Government
- **DPADA-** Customer premises channelization capacity (non-regulated) Two DS1 Channels, 48 DSO capacity with CSU/DSU and battery back-up Alabama State Government
- **DPG-** Directed call pick-up, per call pick-up group
- **DPN+L-** Dataphone Digital Service, intrastate intraLATA intraexchange
- **DPN+S-** Dataphone Digital Service, intrastate intraLATA interexchange
- **DPN35-** Dataphone Digital Service, 1.544 MBPS, interstate/interLATA via BSCN transport
- **DPN3A-** Dataphone Digital Service, 1.544 MBPS, interstate/interLATA/interexchange/intercompany via BSCN transport BOC tariff filed with State Commission
- **DPN3E-** Dataphone Digital Service, 1.544 MBPS, interstate/interexchange
- **DPN3L-** Dataphone Digital Service, MegaLink Svc, intraLATA, intraexchange, 1.544 MBPS
- **DPN3S-** Dataphone Digital Service, MegaLink Svc, intraLATA, interexchange, 1.544 MBPS
- **DPN3T-** Dataphone Digital Service, 1.544 MBPS, intrastate/interLATA via BSCN transport
- **DPNJE-** Dataphone Digital Service, 2.4 KBPS, interstate/interexchange
- **DPNJL-** Dataphone Digital Service, 2.4 KBPS, intrastate/intraLATA/intraexchange

- DPNJS- Dataphone Digital Service, 2.4 KBPS, intrastate/intraLATA/interexchange
- **DPNKE-** Dataphone Digital Service, 2.4 KBPS, interstate/interexchange
- **DPNKL-** Dataphone Digital Service, 2.4 KBPS, intrastate/intraLATA/intraexchange
- **DPNKS-** Dataphone Digital Service, 2.4 KBPS, intrastate intraLATA interexchange
- **DPNLE-** Dataphone Digital Service, 4.8 KBPS, interstate/interexchange
- **DPNLL-** Dataphone Digital Service, 4.8 KBPS, intrastate/intraLATA/intraexchange
- **DPNLS-** Dataphone Digital Service, 4.8 KBPS, intrastate/intraLATA/interexchange
- **DPNME-** Dataphone Digital Service, 4.8 KBPS, interstate/interexchange
- **DPNML-** Dataphone Digital Service, 4.8 KBPS, intrastate/intraLATA/intraexchange
- **DPNMS-** Dataphone Digital Service, 4.8 KBPS, intrastate/intraLATA/interexchange
- **DPNN5-** Dataphone Digital Service, 9.6 KBPS, interstate/interLATA via BSCN transport
- **DPNNE-** Dataphone Digital Service, 9.6 KBPS, interstate/interexchange
- **DPNNL-** Dataphone Digital Service, 9.6 KBPS, intrastate/intraLATA/intraexchange
- **DPNNS-** Dataphone Digital Service, 9.6 KBPS, intrastate/intraLATA/interexchange
- **DPNNT-** Dataphone Digital Service, 9.6 KBPS, intrastate/interLATA via BSCN transport
- **DPNQ5-** Dataphone Digital Service, 9.6 KBPS, interstate/interLATA via BSCN transport
- **DPNQE-** Dataphone Digital Service, 9.6 KBPS, interstate/interexchange
- **DPNQF-** Dataphone Digital Service, 9.6 KBPS, intrastate/interLATA
- **DPNOL-** Dataphone Digital Service, 9.6 KBPS, intrastate/intraLATA/intraexchange
- **DPNOS-** Dataphone Digital Service, 9.6 KBPS, intrastate/intraLATA/interexchange
- **DPNQT-** Dataphone Digital Service, 9.6 KBPS, intrastate/interLATA via BSCN transport
- DPNQY- Dataphone Digital Service, 9.6 KBPS, interstate/interLATA
- **DPNQZ-** Dataphone Digital Service, 9.6 KBPS, intrastate/interexchange

- **DPNR5-** Dataphone Digital Service, 56 KBPS, interstate/interLATA via BSCN transport
- **DPNRA-** Dataphone Digital Service, 56 KBPS, interstate/interLATA/interexchange/intercompany via BSCN transport BOC tariff filed with State Commission
- **DPNRE-** Dataphone Digital Service, 56 KBPS, interstate/interexchange
- **DPNRL-** Dataphone Digital Service, 56 KBPS, intrastate/intraLATA/intraexchange
- **DPNRQ-** Dataphone Digital Service, 56 KBPS, intrastate interLATA
- **DPNRS-** Dataphone Digital Service, 56 KBPS, intrastate/intraLATA/interexchange
- **DPNRT-** Dataphone Digital Service, 56 KBPS, intrastate/interLATA via BSCN transport
- DPNS5- Dataphone Digital Service, 56 KBPS, interstate/interLATA via BSCN transport
- **DPNSE-** Dataphone Digital Service, 56 KBPS, interstate/interexchange
- **DPNSF-** Dataphone Digital Service, 56 KBPS, intrastate/interLATA
- DPNSL- Dataphone Digital Service, 56 KBPS, intrastate/intraLATA/intraexchange
- **DPNSS-** Dataphone Digital Service, 56 KBPS, intrastate/intraLATA/interexchange
- **DPNST-** Dataphone Digital Service, 56 KBPS, intrastate/interLATA via BSCN transport
- **DPNSY-** Dataphone Digital Service, 56 KBPS, interstate/interLATA
- **DPNSZ-** Dataphone Digital Service, 56 KBPS, intrastate/interexchange
- **DQ2-** Dataphone Select-A-Station Bridging, sequential arrangement ports, per two-wire channel connected
- **DQ4-** DataPhone Select-A-Station Bridging, sequential arrangement ports, per four-wire channel connected
- **DR2-** Multiple listed directory number, per listed directory number
- **DR6-** Additional directory number, per additional number
- **DRH-** Data transmission of rated IC message details between other exchange Telco locations, per record transmitted, per record received, intrastate (SB)
- **DRR-** Distinctive ringing and call waiting tone, common equipment for either or both Class B and C ringing/tone, per system

Issue 2, 03/06/2001

DRS- RingMaster Service, residence and business RingMaster I

DRS1X- RingMaster Service, residence and business RingMaster II, first additional telephone number with distinctive ringing, per line

DRS2X- RingMaster Service, residence and business RingMaster II, second additional telephone number with distinctive ringing, per line

DRU++- Data transmission to an IC location of billing information service details, per record transmitted-ICB

DS1A1- ISDN features programmable buttons, per configuration group, 5ESS

DS1A2- ISDN features programmable buttons, per terminal (DMS)

DS1A3- ISDN features programmable buttons, per configuration group, EWSD

DS1A8- ISDN features additional appearance of a shared DN

DS1F1- ISDN features shared secondary-only DN, additional appearance

DS1FA- ISDN features Inspect (5ESS)

DS1FC- ISDN features calling/called number display, all

DS1FD- ISDN features ISDN intercom, automatic

DS1FE- ISDN features ISDN intercom calling, each member

DS1FG- ISDN features additional call appearance

DS1FH- ISDN features non-shared secondary only DN

DS1FJ- ISDN features shared primary DN

DS1FK- ISDN features shared secondary only DN

DS1FM- ISDN features manual exclusion

DS1FN- ISDN features conference, drop, hold, transfer

DS1FU- ISDN features primary release

DS1FV- ISDN features Conference, Drop, Hold and Transfer for use with NON-EKTS CPE on centrex based system (EWSD)

- DS1KS- ISDN features Key Short Hunt, ISDN EKTS, DMS-100
- **DS1MH-** ISDN features Key Set Music on Hold (DMS 100)
- DS1RD- ISDN features Redirecting Number Delivery, ISDN EKTS, provisioning only, no rate
- DS5+L- Dataphone Select-A-Station (DSAS), intrastate intraLATA intraexchange
- **DS5+N-** Dataphone Select-A-Station (DSAS), intrastate intraLATA
- DS5+Q- Dataphone Select-A-Station (DSAS), intrastate interLATA
- **DS5+S-** Dataphone Select-A-Station (DSAS), intrastate intraLATA interexchange
- **DS5BS-** Dataphone Select-A-Station (DSAS), four-wire (obs), intrastate/intraLATA/interexchange
- **DS5DL-** Dataphone Select-A-Station (DSAS), type 41 4-wire interface with effective 4-wire facilities, for use with CPE, intrastate/intraLATA/intraexchange
- **DS5DN-** Dataphone Select-A-Station (DSAS), type 41 4-wire interface with effective 4-wire facilities, for use with CPE, intrastate/intraLATA
- DS5XL- Dataphone Select-A-Station (DSAS), intrastate intraLATA intraexchange
- **DS5XN-** Dataphone Select-A-Station (DSAS), intrastate intraLATA
- **DS5XS-** Dataphone Select-A-Station (DSAS), intrastate intraLATA interexchange
- **DS5XW-** Dataphone Select-A-Station (DSAS), interstate intraLATA interexchange
- **DSGAR-** Dataphone Select-A-Station service, primary data station selector, sequential arrangement, common equipment automatic step with reset
- **DSGAS-** Dataphone Select-A-Station service, primary data station selector, sequential arrangement, common equipment automatic step
- **DSGCS-** Dataphone Select-A-Station service, primary data station selector, sequential arrangement, common equipment controlled step
- **DSK-** Primary data station selector, channel connections, per 2-wire channel connected, equipment located in Telephone Company Central Office
- **DSL1A-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, DS1 port connection, DS0 switching per DS1 channel

- **DSL1B-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, DS1 port connection, DS1 switching per DS1 channel
- **DSL3A-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, DS3 port connection, DS0 switching per DS3 channel
- **DSL3B-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, DS3 port connection, DS1 switching per DS3 channel
- **DSL3C-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, DS3 port connection, DS3 switching per DS3 channel
- **DSL5X-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, STS-1 Channel Connection, VT1.5 Switching per STS-1 channel
- **DSL5Y-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, Ds1 Channel Connection,VT1.5 Switching per DS1 Channel
- **DSLDA-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, basic DSO connection, per channel, Digital Data
- **DSLS2-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, subrate reconfiguration capability per DSA 2.4 KBPS, (Digital Data) requires 20
- **DSLS4-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, subrate reconfiguration capability per DSA 4.8 KBPS, (Digital Data) requires 10
- **DSLS9-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, subrate reconfiguration capability per DSA 9.6 KBPS, (Digital Data) requires 5
- **DSLSA-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, basic DSO connection, per channel, SynchroNet Service
- **DSLSB-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, subrate reconfiguration capability per DSO equipped (Digital Data)
- **DSLVA-** FlexServ(AKA BellSouth SPA Customer Reconfiguration) Service, basic DSO connection, per channel, voice grade service
- **DSP-** Primary data station selector, channel connections, per 4-wire channel connected, equipment located in Telephone Company Central Office
- **DSQAR-** Secondary data station selector, sequential arrangement, common equipment, equipment located in Telephone Company Central Office automatic step with reset

- **DSQAS-** Secondary data station selector, sequential arrangement, common equipment, equipment located in Telephone Company Central Office automatic step
- **DSQCS-** Secondary data station selector, sequential arrangement, common equipment, equipment located in Telephone Company Central Office controlled step
- **DSR-** Secondary data station selector, channel connections, per 2-wire channel connected, equipment located in Telephone Company Central Office
- **DSVPG-** Make set busy per group of 5
- **DSZ-** Secondary data station selector, channel connections, per 4-wire channel connected, equipment located in Telephone Company Central Office
- **DT3++-** Data transmission to an IC location, per record transmitted-ICB
- **DT4++-** Data transmission from an IC location, per record received, on an ICB, from a customer location of message billing service detail or information
- DT5++- Data transmission to an IC location of rated message detail, per record transmitted-ICB
- DTBPC- Dial through attendant, per access line
- DTF- Line modifier, dial tone first
- **DTLCS-** Digital Transmission Service, provisioning only in lieu of local channel end user location
- **DTLD1-** Digital Transmission Service, provisioning only per digital data interface
- DTLV1- Digital Transmission Service, provisioning only per voice grade interface
- **DTR2A-** Dataphone transfer and switching arrangement connect two separate dataphone digital services to form a through connection
- **DTR2C-** Dataphone transfer and switching arrangement transfer a digital station terminal to one of two channels (interstate only)
- **DTR2T-** Dataphone transfer and switching arrangement transfer a channel to one of two digital station terminals
- DTSFE- Data service, foreign exchange, interstate business
- DTSFR- Data service, business flat rate
- **DTSFS-** Data service, foreign exchange, intrastate business

- DTSHF- Data service, residence flat rate
- **DTSMB-** Data service, business unmeasured and measured (FL only)
- DTSMR- Data service, business message rate
- DTSRS- Data service, foreign exchange, intrastate residence
- DTSSP- Data service, semipublic service
- **DTSUB-** Data service, business measured (FL & NC only)
- **DTSUR-** Data service, residence measured (FL and NC only)
- **DTSUX-** Data service, residence, unmeasured and measured (FL only)
- DTSWA- Data service, intrastate outward WATS
- DTSWB- Data service, intrastate outward WATS, measured
- **DTSWC-** Data service, intrastate inward WATS
- DTSWD- Data service, intrastate inward WATS, measured
- DTSWF- Data service, interstate outward WATS, measured
- DTSWH- Data service, interstate inward WATS, measured
- **DTVAA-** Dial tone provisioning, per facility reserved, option 1 up to 1/4 mile, wire center density A
- **DTVAB-** Dial tone provisioning, per facility reserved, option 1 up to 1/4 mile, wire center density B
- **DTVAX-** Dial tone provisioning, per facility reserved, option 1 1/4 mile, wire center density not specified
- **DTVBA-** Dial tone provisioning, per facility reserved, option 1 greater than 1/4 up to 1/2 mile, wire center density A
- **DTVBB-** Dial tone provisioning, per facility reserved, option 1 greater than 1/4 up to 1/2 mile, wire center density B
- **DTVBX-** Dial tone provisioning, per facility reserved, option 1 greater than 1/4 up to 1/2 mile, wire center density not specified
- **DTVCA-** Dial tone provisioning, per facility reserved, option 1 greater than 1/2 up to 3/4 mile, wire center density A

- **DTVCB-** Dial tone provisioning, per facility reserved, option 1 greater than 1/2 up to 3/4 mile, wire center density B
- **DTVCX-** Dial tone provisioning, per facility reserved, option 1 greater than 1/2 up to 3/4 mile, wire center density not specified
- **DTVDA-** Dial tone provisioning, per facility reserved, option 1 greater than 3/4 up to 1 mile, wire center density A
- **DTVDB-** Dial tone provisioning, per facility reserved, option 1 greater than 3/4 up to 1 mile, wire center density B
- **DTVDX-** Dial tone provisioning, per facility reserved, option 1 greater than 3/4 up to 1 mile, wire center density not specified
- **DTVEA-** Dial tone provisioning, per facility reserved, option 1 greater than 1 up to 1 1/2 miles, wire center density A
- **DTVEB-** Dial tone provisioning, per facility reserved, option 1 greater than 1 up to 1 1/2 miles, wire center density B
- **DTVEX-** Dial tone provisioning, per facility reserved, option 1 greater than 1 up to 1 1/2 miles, wire center density not specified
- **DTVFA-** Dial tone provisioning, per facility reserved, option 1 greater than 1 1/2 up to 2 miles, wire center density A
- **DTVFB-** Dial tone provisioning, per facility reserved, option 1 greater than 1 1/2 up to 2 miles, wire center density B
- **DTVFX-** Dial tone provisioning, per facility reserved, option 1 greater than 1 1/2 up to 2 miles, wire center density not specified
- **DTVGA-** Dial tone provisioning, per facility reserved, option 1 greater than 2 up to 2 1/2 miles, wire center density A
- **DTVGB-** Dial tone provisioning, per facility reserved, option 1 greater than 2 up to 2 1/2 miles, wire center density B
- **DTVGX-** Dial tone provisioning, per facility reserved, option 1 greater than 2 up to 2 1/2 miles, wire center density not specified
- **DTVHA-** Dial tone provisioning, per facility reserved, option 1 greater than 2 1/2 up to 3 miles, wire center density A

Issue 2, 03/06/2001

DTVHB- Dial tone provisioning, per facility reserved, option 1 greater than 2 1/2 up to 3 miles, wire center density B

DTVHX- Dial tone provisioning, per facility reserved, option 1 greater than 2 1/2 up to 3 miles, wire center density not specified

DTVJA- Dial tone provisioning, per facility reserved, option 1 greater than 3 up to 3 1/2 miles, wire center density A

DTVJB- Dial tone provisioning, per facility reserved, option 1 greater than 3 up to 3 1/2 miles, wire center density B

DTVJX- Dial tone provisioning, per facility reserved, option 1 greater than 3 up to 3 1/2 miles, wire center density not specified

DTVKA- Dial tone provisioning, per facility reserved, option 1 greater than 3 1/2 up to 4 miles, wire center density A

DTVKB- Dial tone provisioning, per facility reserved, option 1 greater than 3 1/2 up to 4 miles, wire center density B

DTVKX- Dial tone provisioning, per facility reserved, option 1 greater than 3 1/2 up to 4 miles, wire center density not specified

DTVLX- Dial tone provisioning, per facility reserved, option 1 greater than 4 up to 4 1/2 miles, wire center density not specified

DTVMX- Dial tone provisioning, per facility reserved, option 1 greater than 4 1/2 up to 5 miles, wire center density not specified

DTVNX- Dial tone provisioning, per facility reserved, option 1 Vintage 2, up to 2 1/2 miles, wire center density not specified

DTVOX- Dial tone provisioning, per facility reserved, option 1 Vintage 2, greater than 2 1/2 miles, wire center density not specified

DTW- Data service, teletypewriter service

DTY1X- Dial tone provisioning, per system option 1, with reserved facility

DTY2X- Dial tone provisioning, per system option 2, without reserved facility

DUMME- Serving central office termination of an interexchange WATS line (no rate) to extend the FGA to a serving office

- **DUMMY-** Serving central office termination of an interexchange WATS line (no rate) to extend the SAL to a WATS serving office
- DUX2S- Duplex service termination, used with series 3000 local channel type 2050, 2150
- **DUXC+-** Duplex service termination, used with series 3000 for local channels, per local channel, type 2120
- **DUXC2-** Duplex service termination, used with series 3000 types 2020 and 2120, Centrex-CO system
- **DUXCA-** Duplex service termination, used with series 3000 for local channels, per local channel type 2120, telephone company central office & wired music on amplifiers
- **DUXCD-** Duplex service termination, used with series 3000 for local channels, per local channel, type 2120, data set, with voice capability
- **DUXCE-** Duplex service termination, used with series 3000 type 2020, 2120, ESSX-1 or ESSX 5
- **DUXCG-** Duplex service termination, used with series 3000 for local channels, per local channel, type 2120, operator set
- **DUXCM-** Duplex service termination, used with series 3000 types 2020 and 2120, jack (non-PBX)
- **DUXCO-** Duplex service termination, used with series 3000 types 2020 and 2120, order equipment
- **DUXCO-** Duplex service termination, used with series 3000 types 2020 and 2120, termination in CPE
- **DUXCX-** Duplex service termination, used with series 3000 types 2020 and 2120, non applicable
- **DUXCZ-** Duplex service termination, used with series 3000 types 2020 and 2120, (terminated in non-telephone set or data set without voice capability)
- **DUXNQ-** Duplex service termination, used with series 3000 type 2181, termination in CPE
- **DUXQ+-** Duplex service termination, used with series 3000 for local channels, per local channel, type 2141
- **DUXQQ-** Duplex service termination, used with series 3000 types 2141 and 2041, termination in CPE
- **DUXQZ-** Duplex service termination, used with series 3000 types 2141 and 2041, (terminated in non-telephone set or data set without voice capability)
- DV3- DS3 Digital Video Service
- **DV31R-** DS3 Digital Video Service interoffice channel one way, per airline mile or fraction thereof

- DV31T- DS3 Digital Video Service interoffice channel one way, fixed rate
- **DV3CR-** DS3 Digital Video Service central office terminations, receive
- **DV3CT-** DS3 Digital Video Service central office terminations, transmit
- DV3DR- DS3 Digital Video Service daily rate
- DV3LR- DS3 Digital Video Service local channel, TV-1D receive
- **DV3LS-** DS3 Digital Video Service local channel, TV-D transmit
- DV3LT- DS3 Digital Video Service local channel, TV-1D transmit
- DV3LU- DS3 Digital Video Service local channel, TV-D receive
- **DV3P1-** DS3 Digital Video Service transmit fiber interface, non-inventoried EU premises (provisioning only)
- **DV3P2-** DS3 Digital Video Service receive fiber interface, non-inventoried EU premises (provisioning only)
- **DV3P3-** DS3 Digital Video Service transmit coax interface, non-inventoried EU premises (provisioning only)
- **DV3P4-** DS3 Digital Video Service receive coax interface, non-inventoried EU premises (provisioning only)
- **DV3P5-** DS3 Digital Video Service transmit fiber interface, inventoried CO or POP (provisioning only)
- **DV3P6-** DS3 Digital Video Service receive fiber interface, inventoried CO or POP (provisioning only)
- **DWD-** Digital ESSX Customer Administration Service (DECAS) capability, new/existing digital ESSX service, per line
- **DWDNR-** Digital ESSX Customer Administration Service (DECAS) capability, new/existing digital ESSX service, per line no rate
- DWW- Customer management features, ESSX customer administration service (ECAS), per line
- **DWWNR-** Customer management features, ESSX customer administration service (ECAS), per line no rate
- **DWWSL-** Customer management features, ESSX customer administration service (ECAS), per line over 600 total main station lines

- **DWWSM-** Customer management features, ESSX customer administration service (ECAS), per line 201-600 total main station lines
- **DWWSS-** Customer management features, ESSX customer administration service (ECAS), per line 10-200 total main station lines
- **DXA-** Directed call pick-up barge-in terminating II, per line
- **DXADT-** Directed call pick-up barge-in terminating II, per line debs per pdn term
- **DXH-** Service establishment charge, Multi-Location Business Service, Area Communication Service (MLBS/ACS)
- **DXH1S-** Service establishment charge, Multi-Location Business Service, Area Communication Service (MLBS/ACS) per ESSX service system
- **DXHCA-** Service establishment charge, Multi-Location Business Service, Area Communication Service (MLBS/ACS) code activated
- **DXHPG-** Service establishment charge, Multi-Location Business Service, Area Communication Service (MLBS/ACS) per key
- **DXHPZ-** Service establishment charge, Multi-Location Business Service, Area Communication Service (MLBS/ACS) business set intercom, per key
- **DXNP2-** Dataphone Select-A-Station bridging primary data station selector, channel connections per two-wire connections, available with VG5
- **DXNP4-** Dataphone Select-A-Station bridging primary data station selector, channel connection, per four-wire connection, available with VG5
- **DXNPA-** Dataphone Select-A-Station bridging primary data station selector addressable arrangement, common equipment, available with VG5
- **DXNPS-** Dataphone Select-A-Station bridging primary data station selector sequential arrangement, common equipment, available with VG5
- **DXNS2-** Dataphone Select-A-Station bridging secondary data station selector channel connections, per two-wire connection, available with VG5
- **DXNS4-** Dataphone Select-A-Station bridging secondary data station selector, channel connections, per four-wire connection, available with VG5
- **DXNSA-** Dataphone Select-A-Station bridging secondary data station selector, addressable arrangement, common equipment, available with VG5

Issue 2, 03/06/2001

DXNSS- Dataphone Select-A-Station bridging secondary data station selector, sequential arrangement, common equipment, available with VG5

DXQC1- Telementry and alarm bridging, split band, active bridging available with VG5, common equipment, first bridging shelf capacity of 48 two-wire connections

DXQC2- Telementry and alarm bridging, split band, active bridging available with VG5, common equipment, additional bridging shelf, capacity of 56 two-wire connections

DXQCS- Telementry and alarm bridging, split band, active bridging additional bridging shelf, capacity of 56 wire connections, installed at the same time as the first bridging shelf

DXQM1- Telementry and alarm bridging, split band, active bridging available with VG5, midlink channel connections, per channel connected, first channel, each

DXQMS- Telementry and alarm bridging, split band, active bridging available with VG5, midlink channel connections, per channel connected, subsequent channel, each

DXQRX- Telementry and alarm bridging, split band, active bridging available with VG5, remote station channel connections, per channel connected, each

DXV- Make line busy, all calls I

DXVPC- Make line busy, all calls I per console

DXVPG- Make line busy, all calls I per group

DXVPK- Make line busy, all calls I per set

DXVPL- Make line busy, all calls I per line

DXVPS- Make line busy, all calls I per system

DY4A4- Wideband channel terminations located on non-continuous property, including voice coordination, 50 KBPS data facilities provided wholly within one exchange, per termination type 5701, 50,000 bits per second

DYHPG- Query time/day per key, per group of 5

DYHPK- Query time/day per key

1.14 USOCs Beginning With E

E13- Consultation hold, three way calling, user transfer per line

- E13PG- Consultation hold, three way calling, user transfer per group of 5
- **E13UT-** Consultation hold, three way calling, user transfer attendant user transfer for SMDI/SMSI in 5ESS switch
- **E15-** Combined automatic number identification plus access line update information for access lines served by the company and/or other local exchange companies, per 1000 access lines
- **E15DB-** Combined automatic number identification plus access line update information for access lines served by the company and/or other local exchange companies, per 1000 access lines emergency reporting service E911 database prep
- **E16-** E911 PSAP service features for access lines in a jointly provided system, per 1000 access lines served, selective routing
- E1N- Intercom feature
- E1P- End user account rate element rate level change charge, per rate element changed
- E2D- Directed call pick-up nonbarge-in exempt, per line
- E2DPG- Directed call pick-up nonbarge-in exempt, per line per group of 5
- **E2H-** Call transfer-individual-all calls, consultation hold-all calls, and three-way calling, per station line equipped
- **E2H75-** Call transfer-individual-all calls, consultation hold-all calls, and three-way calling, per station line equipped
- E2M- End user account rate element rate level change charge, per rate element changed, each
- E2S- Additional common block, each
- E2W- Directed call pick-up non-barge in, terminating II, per line
- E331L- Speed call 30, group per first line
- E33AL- Speed call 30, group per additional line
- E33T3- Speed call 30, group per system
- E36++- ESSX flat/message rate hospital service
- E365S- ESSX flat/message rate hospital service 1A ESS converted to 5ESS, analog, small
- E36GS- ESSX flat/message rate hospital service #1A ESS, analog, small

USOCs Issue 2, 03/06/2001

E38- End user account establishment and change charge, per end user account established or changed, per recurring or non-recurring rate element established or changed and end user balance due changed, each

E39- End user account establishment and change charge, per end user account established or change, per recurring and non-recurring rate element established or changed, each

E3D- Speed calling long, individual (customer changeable), per line, 30 code list,

E3DCD- Speed calling long, individual (customer changeable), per line, 30 code list, Customized Dialing Package (CDP)

E3DPG- Speed calling long, individual (customer changeable), per line, 30 code list, per group of 5

E3DPS- Speed calling long, individual (customer changeable), per line, 30 code list, per system

E3HAL- Speed calling, 30 number list additional line, per group of 5

E3HPG- Speed calling, 30 number list controlling line, per group of 5

E3N- Call pick-up, per group

E3NNR- Call pick-up, per group no rate

E3P- Call pick-up,

E3PAB- Call pick-up, per PDN, access to one pickup group

E3PAN- Call pick-up, packaged, one group

E3PAR- Call pick-up, non-packaged, one group

E3PBB- Call pick-up, two groups, DEBS

E3PBN- Call pick-up, packaged, two groups

E3PBR- Call pick-up, non-packaged, two groups

E3PDG- Call pick-up, per group, DEBS

E3PDS- Call pick-up, per system, DEBS

E3PNR- Call pick-up, no rate

E3PPA- Call pick-up, per access arrangement

Issue 2, 03/06/2001

E3PPG-	Call	pick-up.	per	group	of	5
--------	------	----------	-----	-------	----	---

E3PPK- Call pick-up, per key

E3PPN- Call pick-up, packaged, per preset group

E3PPP- Call pick-up, per preset/call pickup group

E3PPS- Call pick-up, non-packaged, per system

E3PSY- Call pick-up, non-packaged, per block of 100 features

E3QCD- Call pickup, per line Customized Dialing Package (CDP)

E3Z- Speed call 30 group (customer changeable), per controlling line

E3ZAL- Speed call 30 group (customer changeable), per controlling line per additional line

E48- PSAP equipment, automatic location identification feature, 400 DTU (1 per line equipped)

E4EAX- ESSX main station line off premise different property with Caller ID 1/4 mile

E4EBX- ESSX main station line off premise different property with Caller ID 1/2 mile

E4ECX- ESSX main station line off premise different property with Caller ID 3/4 mile

E4EDX- ESSX main station line off premise different property with Caller ID 1 mile

E4EEX- ESSX main station line off premise different property with Caller ID 1 1/2 miles

E4EFX- ESSX main station line off premise different property with Caller ID 2 miles

E4EGX- ESSX main station line off premise different property with Caller ID 2 1/2 miles

E4EHX- ESSX main station line off premise different property with Caller ID 3 miles

E4EJX- ESSX main station line off premise different property with Caller ID 3 1/2 miles

E4EKX- ESSX main station line off premise different property with Caller ID 4 miles

E4ELX- ESSX main station line off premise different property with Caller ID 4 1/2 miles

E4EMX- ESSX main station line off premise different property with Caller ID 5 miles

E4ENX- ESSX main station line off premise different property with Caller ID each extension line, up to 2 1/2 miles

- **E4EOX-** ESSX main station line off premise different property with Caller ID each extension line, greater than 2 1/2 miles
- E4EPX- ESSX main station line off premise different property with Caller ID 1 1/4 miles
- E4EQX- ESSX main station line off premise different property with Caller ID 1 3/4 miles
- E4JCM- Digital ESSX volume usage measured rate business Stromberg-Carlson, medium
- E4JCS- Digital ESSX volume usage measured rate business Stromberg-Carlson, small
- E4JCV- Digital ESSX volume usage measured rate business Stromberg-Carlson, very small
- E4JJL- Digital ESSX volume usage measured rate business Digital Multiplex 100 (DMS 100), large
- E4JJM- Digital ESSX volume usage measured rate business Digital Multiplex 100 (DMS 100), medium
- E4JJS- Digital ESSX volume usage measured rate business Digital Multiplex 100 (DMS 100), small
- **E4JJV-** Digital ESSX volume usage measured rate business Digital Multiplex 100 (DMS 100), very small
- **E4JSL-** Digital ESSX volume usage measured rate business Digital Seimans, large
- E4JSM- Digital ESSX volume usage measured rate business Digital Seimans, medium
- E4JSS- Digital ESSX volume usage measured rate business Digital Seimans, small
- E4JSV- Digital ESSX volume usage measured rate business Digital Seimans, very small
- **E4JUL-** Digital ESSX volume usage measured rate business #5 ESS, large
- **E4JUM-** Digital ESSX volume usage measured rate business #5 ESS, Medium
- **E4JUS-** Digital ESSX volume usage measured rate business #5 ESS, small
- E4JUV- Digital ESSX volume usage measured rate business #5 ESS, very small
- **E4LAX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1/4 mile
- **E4LBX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1/2 mile
- **E4LCX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 3/4 mile

- **E4LDX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1 mile
- **E4LEX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1 1/2 miles
- **E4LFX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 2 miles
- **E4LGX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 2 1/2 miles
- **E4LHX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 3 miles
- **E4LJX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 3 1/2 miles
- **E4LKX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 4 miles
- **E4LLX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 4 1/2 miles
- **E4LMX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 5 miles
- **E4LNX-** 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
- **E4LOX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID each extension line, greater than 2 1/2 miles
- **E4LPX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1 1/4 miles
- **E4LQX-** Extension stations located on different premise from main station line, same continuous property, with Caller ID 1 3/4 miles
- E4MAX- Exchange circuit used with main station of leaky ESSX with Caller ID 1/4 mile
- E4MBX- Exchange circuit used with main station of leaky ESSX with Caller ID 1/2 mile
- E4MCX- Exchange circuit used with main station of leaky ESSX with Caller ID 3/4 mile
- E4MDX- Exchange circuit used with main station of leaky ESSX with Caller ID 1 mile

- E4MEX- Exchange circuit used with main station of leaky ESSX with Caller ID 1 1/2 miles
- E4MFX- Exchange circuit used with main station of leaky ESSX with Caller ID 2 miles
- E4MGX- Exchange circuit used with main station of leaky ESSX with Caller ID 2 1/2 miles
- E4MHX- Exchange circuit used with main station of leaky ESSX with Caller ID 3 miles
- E4MJX- Exchange circuit used with main station of leaky ESSX with Caller ID 3 1/2 miles
- E4MKX- Exchange circuit used with main station of leaky ESSX with Caller ID 4 miles
- E4MLX- Exchange circuit used with main station of leaky ESSX with Caller ID 4 1/2 miles
- E4MMX- Exchange circuit used with main station of leaky ESSX with Caller ID 5 miles
- **E4MNX-** Exchange circuit used with main station of leaky ESSX with Caller ID Vintage 2 up to 2 1/2 miles
- E4MOX- Exchange circuit used with main station of leaky ESSX with Caller ID greater than 2 1/2 miles
- E4MPX- Exchange circuit used with main station of leaky ESSX with Caller ID 1 1/4 miles
- **E4MOX-** Exchange circuit used with main station of leaky ESSX with Caller ID 1 3/4 miles
- **E40-** Call forwarding, variable (outside), per PBX trunk activated, business and residence
- **E40NR-** Call forwarding, variable (outside), per PBX trunk activated, business and residence no rate
- **E40PG-** Call forwarding, variable (outside), per PBX trunk activated, business and residence per group of 5
- E40PK- Call forwarding, variable (outside), per PBX trunk activated, business and residence per key
- **E4OPS-** Call forwarding, variable (outside), per PBX trunk activated, business and residence per system, intra intergroup, 1A (outside) (ESSX/ECAS) non-packaged
- **E4RAX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID up to 1/4 mile
- **E4RBX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 1/4, up to 1/2 mile
- **E4RCX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 1/2, up to 3/4 mile

- **E4RDX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 3/4, up to 1 mile
- **E4REX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 1, up to 1 1/2 mile
- **E4RFX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 1 1/2 mile, up to 2 miles
- **E4RGX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 2, up to 2 1/2 miles
- **E4RHX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 2 1/2 up to 3 miles
- **E4RJX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 3 up to 3 1/2 miles
- **E4RKX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 3 1/2 up to 4 miles
- **E4RLX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 4 up to 4 1/2 miles
- **E4RMX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID greater than 4 1/2 miles up to 5 miles
- **E4RNX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID each extension line, up to 2 1/2 miles
- **E4ROX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID each extension line, greater than 2 1/2 miles
- **E4RPX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID 1 1/4 miles
- **E4RQX-** Extension station, located on different premises, same exchange, served by a Foreign Central Office, with Caller ID
- **E4UNX-** Main station lines, flat, message or measured in SBT, flat only in SCB, for use with Caller ID Vintage 2 up to 2 1/2 miles
- **E4UOX-** Main station lines, flat, message or measured in SBT, flat only in SCB, for use with Caller ID Vintage 2 greater than $2\ 1/2$ miles

- **E4UPX-** Main station lines, flat, message or measured in SBT, flat only in SCB, for use with Caller ID 1 1/4 mile
- **E4UQX-** Main station lines, flat, message or measured in SBT, flat only in SCB, for use with Caller ID 1 3/4 mile
- E4W++- ESSX volume usage measured rate university service
- E4XNX- Main station lines, measured in SCB only, for use with Caller ID Vintage 2, up to 2 1/2 miles
- **E4XOX-** Main station lines, measured in SCB only, for use with Caller ID Vintage 2, greater than 2 1/2 miles
- **E4XPX-** Main station lines, measured in SCB only, for use with Caller ID 1 1/4 mile
- E4XQX- Main station lines, measured in SCB only, for use with Caller ID 1 3/4 miles
- E4YAX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 1/4 mile
- E4YBX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 1/2 mile
- E4YCX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 3/4 mile
- E4YDX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 1 mile
- E4YEX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 1 1/2 miles
- E4YFX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 2 miles
- E4YGX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 2 1/2 miles
- E4YHX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 3 miles
- E4YJX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 3 1/2 miles
- E4YKX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 4 miles
- E4YLX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 4 1/2 miles
- E4YMX- ESSX service-VS, main station line, exchange circuit, measured rate with Caller ID 5 miles
- E56++- ESSX flat/message rate hotel/motel service
- E562M- ESSX flat/message rate hotel/motel service #1 ESS, analog, medium
- E56DS- ESSX flat/message rate hotel/motel service Stromberg-Carlson, Digital, small

- E56EM- ESSX flat/message rate hotel/motel service #1A converting to Seimans, medium system
- E56GS- ESSX flat/message rate hotel/motel service #1A ESS, analog, small
- E57++- Digital ESSX flat/message rate service,
- E57JM- Digital ESSX flat/message rate service, Digital Multiplex 100 (DMS 100), digital, medium
- E57JS- Digital ESSX flat/message rate service, Digital Multiplex 100 (DMS 100), digital, small
- E57US- Digital ESSX flat/message rate service, #5 ESS, digital, small
- E57UV- Digital ESSX flat/message rate service, #5 ESS, digital, very small
- E5A++- ESSX flat rate service
- E5A2L- ESSX flat rate service #1 ESS, analog, large
- E5A2M- ESSX flat rate service #1 ESS, analog, medium
- E5A2S- ESSX flat rate service #1 ESS, analog, small
- E5A2V- ESSX flat rate service #1 ESS, analog, very small
- E5A5L- ESSX flat rate service 1A ESS converted to 5ESS, analog, large
- E5A5M- ESSX flat rate service 1A ESS converted to 5ESS, analog, medium
- E5A5S- ESSX flat rate service 1A ESS converted to 5ESS, analog, small
- E5A5V- ESSX flat rate service #5ESS, Very Small
- E5ADL- ESSX flat rate service #1A ESS converted to DMS, analog, large
- E5ADM- ESSX flat rate service #1A ESS converted to DMS, analog, medium
- E5ADS- ESSX flat rate service #1A ESS converted to DMS, analog, small
- E5ADV- ESSX flat rate service DMS-100, Very Small
- E5AEM- ESSX flat rate service #1A converting to Siemans, medium
- E5AES- ESSX flat rate service #1A converting to Siemans, small
- E5AEV- ESSX flat rate service #1A converting to Siemans, very small

- E5AGL- ESSX flat rate service #1A ESS, analog, large
- E5AGM- ESSX flat rate service #1A ESS, analog, medium
- E5AGS- ESSX flat rate service #1A ESS, analog, small
- E5AGV- ESSX flat rate service #1A ESS, analog, very small
- E5AJV- ESSX flat rate service Digital Multiplex 100 (DMS 100), digital, very small
- E5AUS- ESSX flat rate service #5 ESS, digital, small
- E5D2L- ESSX measured rate service #1 ESS switch, large
- E5D2M- ESSX measured rate service #1 ESS switch, medium
- E5D2S- ESSX measured rate service #1 ESS switch, small
- E5D2V- ESSX measured rate service #1 ESS, Very Small
- E5D5L- ESSX measured rate service 1A ESS converted to 5ESS, analog, large
- E5D5M- ESSX measured rate service 1A ESS converted to 5ESS, analog, medium
- E5D5S- ESSX measured rate service 1A ESS converted to 5ESS, analog, small
- E5D5V- ESSX measured rate service #5ESS, Very Small
- E5DDL- ESSX measured rate service #1A ESS converted to DMS, analog, large
- E5DDM- ESSX measured rate service #1A ESS converted to DMS, analog, medium
- E5DDS- ESSX measured rate service #1A ESS converted to DMS, analog, small
- E5DDV- ESSX measured rate service DMS-100, Very Small
- E5DEL- ESSX measured rate service #1A converting to Siemans, large
- E5DEM- ESSX measured rate service #1A ESS converted to Siemans, medium
- E5DES- ESSX measured rate service #1A converting to Seimans, small system
- E5DEV- ESSX measured rate service #1A converting to Siemans, very small
- E5DGL- ESSX measured rate service #1A ESS switch, large

- E5DGM- ESSX measured rate service #1A ESS switch, medium
- E5DGS- ESSX measured rate service #1A ESS switch, small
- E5DGV- ESSX measured rate service #1A ESS switch, very small
- E5K++- ESSX message rate service,
- E5K2S- ESSX message rate service, #1 ESS, analog, small
- E5K5M- ESSX message rate service, 1A ESS converted to 5ESS, analog, medium
- E5K5S- ESSX message rate service, 1A ESS converted to 5ESS, analog, small
- E5K5V- ESSX message rate service, #5ESS, Very Small
- E5KDS- ESSX message rate service, #1A ESS converted to DMS, analog, small
- E5KES- ESSX message rate service, #1A converting to Siemans, small
- E5KEV- ESSX message rate service, #1A converting to Seimans, very small system
- E5KGM- ESSX message rate service, #1A ESS, analog, medium
- E5KGS- ESSX message rate service, #1A ESS, analog, small
- E5KGV- ESSX message rate service, #1A ESS, analog, very small
- E5M++- ESSX flat rate hotel/motel service
- **E5MGS-** ESSX flat rate hotel/motel service #1A ESS, analog, small system
- E5MGV- ESSX flat rate hotel/motel service #1A ESS, analog, very small
- E5N2L- ESSX measured rate hotel/motel service #1 ESS switch, large
- E5N2M- ESSX measured rate hotel/motel service #1 ESS switch, medium
- E5N2S- ESSX measured rate hotel/motel service #1 ESS switch, small
- E5NGL- ESSX measured rate hotel/motel service #1A ESS switch, large
- E5NGS- ESSX measured rate hotel/motel service #1A ESS switch, small
- E5P++- ESSX message rate hotel/motel service

Issue 2, 03/06/2001

E5Q++- ESSX flat rate hospital service

- E5Q2L- ESSX flat rate hospital service #1 ESS, analog, large
- E5Q2M- ESSX flat rate hospital service #1ESS, analog, medium
- E5Q2S- ESSX flat rate hospital service #1 ESS, analog, small
- E5Q5M- ESSX flat rate hospital service #1A ESS converted to #5 ESS analog, medium
- E5Q5S- ESSX flat rate hospital service #1A ESS converted to 5ESS, analog, small system
- E5Q5V- ESSX flat rate hospital service #5 ESS, Very Small
- E5QDS- ESSX flat rate hospital service #1A ESS converted to DMS, analog, small
- E5QES- ESSX flat rate hospital service #1A converting to Siemans, small
- E5QGM- ESSX flat rate hospital service #1A ESS, analog, medium
- E5QGS- ESSX flat rate hospital service #1A ESS, analog, small
- E5QGV- ESSX flat rate hospital service #1A ESS, analog, very small
- E5S2L- ESSX measured rate hospital service #1 ESS switch, large
- E5S2M- ESSX measured rate hospital service #1 ESS switch, medium
- E5S2S- ESSX measured rate hospital service #1 ESS switch, small
- E5S5L- ESSX measured rate hospital service 1A ESS converted to 5ESS, analog, large
- E5SDL- ESSX measured rate hospital service #1A ESS converted to DMS, analog, large
- E5SGL- ESSX measured rate hospital service #1A ESS switch, large
- E5SGM- ESSX measured rate hospital service #1A ESS switch, medium
- E5SGS- ESSX measured rate hospital service #1A ESS switch, small
- E5T++- ESSX message rate hospital service
- E5T5S- ESSX message rate hospital service 1A ESS converted to 5ESS, analog, small
- E5W++- ESSX flat rate university service

- E5W2M- ESSX flat rate university service #1 ESS, analog, medium
- E5WDM- ESSX flat rate university service #1AESS converted to DMS, analog, medium
- E5WGL- ESSX flat rate university service #1A ESS, analog, large
- E5Y2L- ESSX measured rate university service #1 ESS switch, large
- E5Y2M- ESSX measured rate university service #1 ESS switch, medium
- E5Y2S- ESSX measured rate university service #1 ESS switch, small
- E5YGL- ESSX measured rate university service #1A ESS switch, large
- E5YGM- ESSX measured rate university service #1A ESS switch, medium
- E5YGS- ESSX measured rate university service #1A ESS switch, small
- **E5Z++-** ESSX message rate university service
- **E62-** Dial call waiting
- **E62PS-** Dial call waiting per system
- E631X- PSAP equipment, automatic location identification feature, 620A panel with power supply
- E632X- PSAP equipment, automatic location identification feature, 620A panel without power supply
- E65++- Digital ESSX flat rate university service
- **E65CL-** Digital ESSX flat rate university service Stromberg-Carlson, Digital, large
- E65CS- Digital ESSX flat rate university service Stromberg-Carlson, Digital, small
- E65JL- Digital ESSX flat rate university service Digital Multiplex 100 (DMS 100), digital, large
- **E65JM-** Digital ESSX flat rate university service Digital Multiplex 100 (DMS 100), digital, medium
- E65JS- Digital ESSX flat rate university service Digital Multiplex 100 (DMS 100), digital, small
- E65JV- Digital ESSX flat rate university service Digital Multiplex 100 (DMS 100), digital, very small
- E65SS- Digital ESSX flat rate university service Digital Seimans, Small
- **E65UL-** Digital ESSX flat rate university service #5 ESS, digital, large

- E65UM- Digital ESSX flat rate university service #5 ESS, digital, medium
- E65US- Digital ESSX flat rate university service #5 ESS, digital, small
- E66JL- Digital ESSX measured rate university service DMS 100 switch, large
- E66JM- Digital ESSX measured rate university service DMS 100 switch, medium
- **E66JS-** Digital ESSX measured rate university service DMS 100 switch, small
- E66SS- Digital ESSX measured rate university service Digital Seimans, small
- E66UL- Digital ESSX measured rate university service #5 ESS switch, large
- E66UM- Digital ESSX measured rate university service #5 ESS switch, medium
- E66US- Digital ESSX measured rate university service #5 ESS switch, small
- E66UV- Digital ESSX measured rate university service #5 ESS Digital, very small
- E68++- Digital ESSX message rate university service
- **E69-** Directed call pick-up without barge-in
- **E6A-** Speed calling, customer changeable list, speed calling 6 code capacity
- **E6APG-** Speed calling, customer changeable list, speed calling 6 code capacity per group of 5
- **E6C-** Dial call waiting
- **E6CAR-** Dial call waiting non-packaged (ZV2), per line
- E6CBR- Dial call waiting non-packaged, per line, with distinctive tones
- E6CCR- Dial call waiting non-packaged (ZV1), per line
- E6CDN- Dial call waiting per directory number
- **E6CPG-** Dial call waiting per group of 5
- **E6CPS-** Dial call waiting per system
- **E6CSY-** Dial call waiting per block of 100 features
- **E6D-** Directed call pick-up without barge-in

- **E6DPG-** Directed call pick-up without barge-in per group of 5
- **E6DPS-** Directed call pick-up without barge-in per system
- **E6DSY-** Directed call pick-up without barge-in per block of 100 features
- **E6E++-** Digital ESSX flat rate service
- E6E5S- Digital ESSX flat rate service 1A ESS converted to 5ESS, analog, small
- E6ECL- Digital ESSX flat rate service Stromberg-Carlson, Digital, large
- **E6ECS-** Digital ESSX flat rate service Stromberg-Carlson, Digital, small
- E6ECV- Digital ESSX flat rate service Stromberg-Carlson, Digital, very small
- E6EJL- Digital ESSX flat rate service Digital Multiplex 100 (DMS 100), digital, large
- E6EJM- Digital ESSX flat rate service Digital Multiplex 100 (DMS 100), digital, medium
- **E6EJS-** Digital ESSX flat rate service Digital Multiplex 100 (DMS 100), digital, small
- E6EJV- Digital ESSX flat rate service Digital Multiplex 100 (DMS 100), digital, very small
- **E6ESL-** Digital ESSX flat rate service Digital Seimans, large
- E6ESM- Digital ESSX flat rate service Digital Seimans, medium
- **E6ESS-** Digital ESSX flat rate service Digital Seimans, small
- **E6ESV-** Digital ESSX flat rate service Digital Seimans, very small
- E6EUL- Digital ESSX flat rate service #5 ESS, digital, large
- **E6EUM-** Digital ESSX flat rate service #5 ESS, digital, medium
- **E6EUS-** Digital ESSX flat rate service #5 ESS, digital, small
- **E6EUV-** Digital ESSX flat rate service #5 ESS, digital, very small
- **E6F-** Call transfer, per line (obsolete, use NKF)
- E6G- Call forwarding busy line, per main station line
- **E6G75-** Call forwarding busy line, per main station line to be used when remote call forwarding provides for overflow from FX line (intrastate and interstate)

- **E6GAB-** Call forwarding busy line, per main station line per line, calls unrestricted, DEBS, non-packaged
- E6GAN- Call forwarding busy line, per main station line per line, calls unrestricted, packaged
- E6GAR- Call forwarding busy line, per main station line per line, calls unrestricted non-packaged
- **E6GBN-** Call forwarding busy line, per main station line per line, calls restricted, packaged
- **E6GBR-** Call forwarding busy line, per main station line per line, calls restricted, non-packaged
- **E6GCN-** Call forwarding busy line, per main station line per line, unrestricted source, packaged
- **E6GCR-** Call forwarding busy line, per main station line per line, unrestricted source, non-packaged
- E6GDN- Call forwarding busy line, per main station line per line, incoming only, packaged
- **E6GDR-** Call forwarding busy line, per main station line per line, incoming only, non-packaged
- E6GDS- Call forwarding busy line, per main station line per system, DEBS, non-packaged
- **E6GEN-** Call forwarding busy line, per main station line per line, internal source denied, packaged
- **E6GER-** Call forwarding busy line, per main station line per line, internal source denied, non-packaged
- **E6GFN-** Call forwarding busy line, per main station line per line, external source denied, packaged
- **E6GFR-** Call forwarding busy line, per main station line per line, external source denied, non-packaged
- **E6GNC-** Call forwarding busy line, per main station line busy line (no rate on ESSX-1)
- **E6GNR-** Call forwarding busy line, per main station line no rate
- **E6GPG-** Call forwarding busy line, per main station line per group of 5 (ECAS/DCAS), non-packaged
- **E6GPK-** Call forwarding busy line, per main station line per directory number, fixed, associated with electronic sets
- E6GPS- Call forwarding busy line, per main station line per system, non-packaged
- E6GSY- Call forwarding busy line, per main station line per block of 100, digital only, non-packaged
- **E6GUR-** Call forwarding busy line, per main station line busy line intragroup (no rate on ESSX-S)
- **E6HPA-** Call waiting per access arrangement

- E6JCS- Digital ESSX measured rate service Stromberg-Carlson switch small
- E6JCV- Digital ESSX measured rate service Stromberg-Carlson, Digital, very small
- **E6JGV-** Digital ESSX measured rate service #1A ESS, analog, very small
- E6JJL- Digital ESSX measured rate service DMS 100 switch, large
- E6JJM- Digital ESSX measured rate service DMS 100 switch, medium
- E6JJS- Digital ESSX measured rate service DMS 100 switch, small
- **E6JJV-** Digital ESSX measured rate service DMS 100 switch, very small
- E6JSS- Digital ESSX measured rate service Siemans switch small
- E6JSV- Digital ESSX measured rate service Digital Seimans, very small
- **E6JUL-** Digital ESSX measured rate service #5 ESS switch, large
- E6JUM- Digital ESSX measured rate service #5 ESS switch, medium
- **E6JUS-** Digital ESSX measured rate service #5 ESS switch, small
- E6JUV- Digital ESSX measured rate service #5 ESS switch, very small
- **E6K++-** Digital ESSX message rate service
- E6KJL- Digital ESSX message rate service Digital Multiplex 100 (DMS 100), digital, large
- **E6KJM-** Digital ESSX message rate service DMS 100, medium
- E6KJS- Digital ESSX message rate service Digital Multiplex 100 (DMS 100), digital, small
- E6KJV- Digital ESSX message rate service Digital Multiplex 100 (DMS 100), digital, very small
- E6KSS- Digital ESSX message rate service Digital Seimans, small
- E6KSV- Digital ESSX message rate service Digital Seimans, very small
- E6KUL- Digital ESSX message rate service #5 ESS, digital, large system
- E6KUM- Digital ESSX message rate service #5 ESS, digital, medium
- **E6KUS-** Digital ESSX message rate service #5 ESS, digital, small

- E6KUV- Digital ESSX message rate service #5 ESS, digital, very small
- **E6M++-** Digital ESSX flat rate hotel/motel service
- E6MJV- Digital ESSX flat rate hotel/motel service Digital Multiplex 100 (DMS 100), digital, very small
- E6MUV- Digital ESSX flat rate hotel/motel service #5 ESS, digital, very small
- **E6N-** Call waiting, intragroup, per main station line
- E6PJL- Digital ESSX measured rate hotel/motel service DMS 100 switch, large
- **E6PJM-** Digital ESSX measured rate hotel/motel service DMS 100 switch, medium
- **E6PJS-** Digital ESSX measured rate hotel/motel service DMS 100 switch, small
- **E6PUL-** Digital ESSX measured rate hotel/motel service #5 ESS switch, large
- **E6PUM-** Digital ESSX measured rate hotel/motel service #5 ESS switch, medium
- **E6PUS-** Digital ESSX measured rate hotel/motel service #5 ESS switch, small
- E6Q++- Digital ESSX message rate hotel/motel service
- **E6QJS-** Digital ESSX message rate hotel/motel service Digital Multiplex 100 (DMS 100), digital, small
- **E6S++-** Digital ESSX flat rate hospital service
- **E6SJL-** Digital ESSX flat rate hospital service Digital Multiplex 100 (DMS 100), digital, large
- E6SJM- Digital ESSX flat rate hospital service Digital Multiplex 100 (DMS 100), digital, medium
- E6SJS- Digital ESSX flat rate hospital service Digital Multiplex 100 (DMS 100), digital, small
- E6SJV- Digital ESSX flat rate hospital service Digital Multiplex 100 (DMS 100), digital, very small
- E6SUL- Digital ESSX flat rate hospital service #5 ESS, digital, large
- E6SUM- Digital ESSX flat rate hospital service #5 ESS, digital, medium
- **E6SUS-** Digital ESSX flat rate hospital service #5 ESS, digital, small
- E6SUV- Digital ESSX flat rate hospital service #5 ESS, digital, very small
- E6TCV- Digital ESSX measured rate hospital service Stromberg-Carlson, Digital, very small

- E6TJL- Digital ESSX measured rate hospital service DMS 100 switch, large
- E6TJM- Digital ESSX measured rate hospital service DMS 100 switch, medium
- **E6TJS-** Digital ESSX measured rate hospital service DMS 100 switch, small
- **E6TJV-** Digital ESSX measured rate hospital service Digital Multiplex 100 (DMS 100), digital, very small
- **E6TUL-** Digital ESSX measured rate hospital service #5 ESS switch, large
- E6TUM- Digital ESSX measured rate hospital service #5 ESS switch, medium
- **E6TUS-** Digital ESSX measured rate hospital service #5 ESS switch, small
- **E6V++-** Digital ESSX message rate hospital service
- E6YJL- Digital ESSX measured rate DMS 100 switch, large
- **E6YJM-** Digital ESSX measured rate DMS 100 switch, medium
- E6YJS- Digital ESSX measured rate DMS 100 switch, small
- E6YJV- Digital ESSX measured rate DMS 100 switch, very small
- E6YUL- Digital ESSX measured rate #5 ESS switch, large
- E6YUM- Digital ESSX measured rate #5 ESS switch, medium
- E6YUS- Digital ESSX measured rate #5 ESS switch, small
- E6YUV- Digital ESSX measured rate #5 ESS, digital, very small
- E72- Executive busy override, per line
- E72PG- Executive busy override, per line per group of 5
- E72PS- Executive busy override, per line per system
- E73- Executive busy override exempt
- E73DN- Executive busy override exempt per directory number
- E73PG- Executive busy override exempt per group of 5
- E76++- Digital ESSX flat/message rate hospital service

- **E7ABX-** Special order charge to receive end user information or rate changes, standard procedure business account
- **E7ARX-** Special order charge to receive end user information or rate changes, standard procedure residence account
- **E7B-** End user account balance due, special order to receive end user balance due changes, each, standard procedure
- E7JCL- Digital ESSX volume usage measured rate hospital service Stromberg-Carlson, large
- E7JCM- Digital ESSX volume usage measured rate hospital service Stromberg-Carlson, medium
- E7JCS- Digital ESSX volume usage measured rate hospital service Stromberg-Carlson, small
- E7JCV- Digital ESSX volume usage measured rate hospital service Stromberg-Carlson, very small
- **E7JJL-** Digital ESSX volume usage measured rate hospital service Digital Multiplex 100 (DMS 100), large
- **E7JJM-** Digital ESSX volume usage measured rate hospital service Digital Multiplex 100 (DMS 100), medium
- **E7JJS-** Digital ESSX volume usage measured rate hospital service Digital Multiplex 100 (DMS 100), small
- **E7JJV-** Digital ESSX volume usage measured rate hospital service Digital Multiplex 100 (DMS 100), very small
- **E7JSL-** Digital ESSX volume usage measured rate hospital service Digital Seimans, large
- E7JSM- Digital ESSX volume usage measured rate hospital service Digital Seimans, medium
- E7JSS- Digital ESSX volume usage measured rate hospital service Digital Seimans, small
- E7JSV- Digital ESSX volume usage measured rate hospital service Digital Seimans, very small
- E7JUL- Digital ESSX volume usage measured rate hospital service #5 ESS, large
- E7JUM- Digital ESSX volume usage measured rate hospital service #5 ESS, medium
- E7JUS- Digital ESSX volume usage measured rate hospital service #5 ESS, small
- E7JUV- Digital ESSX volume usage measured rate hospital service #5 ESS, very small

- **E7S++-** End user account balance due, special order to receive end user balance due changes, each, non-standard procedure
- E84- Automatic number identification, per 1000 access lines served
- **E85-** Combined automatic number and location identification, per 1000 access lines served
- **E87-** Combined automatic number and location identification and selective routing, per 1000 access lines served
- E8A- Three-way calling, consultation hold and call transfer individual
- **E8ANR-** Three-way calling, consultation hold and call transfer individual no rate
- **E8APS-** Three-way calling, consultation hold and call transfer individual per system
- E8H- IntraLATA Only 800 Service, variable call destination, per 800 number record established
- E8JCL- Digital ESSX volume usage measured rate hotel/motel service Stromberg-Carlson, large
- **E8JCM-** Digital ESSX volume usage measured rate hotel/motel service Stromberg-Carlson, medium
- E8JCS- Digital ESSX volume usage measured rate hotel/motel service Stromberg-Carlson, small
- **E8JCV-** Digital ESSX volume usage measured rate hotel/motel service Stromberg-Carlson, very small
- **E8JJL-** Digital ESSX volume usage measured rate hotel/motel service Digital Multiplex 100 (DMS 100), large
- **E8JJM-** Digital ESSX volume usage measured rate hotel/motel service Digital Multiplex 100 (DMS 100), medium
- **E8JJS-** Digital ESSX volume usage measured rate hotel/motel service Digital Multiplex 100 (DMS 100), small
- **E8JJV-** Digital ESSX volume usage measured rate hotel/motel service Digital Multiplex 100 (DMS 100), very small
- E8JSL- Digital ESSX volume usage measured rate hotel/motel service Digital Seimans, large
- **E8JSM-** Digital ESSX volume usage measured rate hotel/motel service Digital Seimans, medium
- E8JSS- Digital ESSX volume usage measured rate hotel/motel service Digital Seimans, small
- E8JSV- Digital ESSX volume usage measured rate hotel/motel service Digital Seimans, very small

- E8JUL- Digital ESSX volume usage measured rate hotel/motel service #5 ESS, large
- E8JUM- Digital ESSX volume usage measured rate hotel/motel service #5 ESS, medium
- E8JUS- Digital ESSX volume usage measured rate hotel/motel service #5 ESS, small
- E8JUV- Digital ESSX volume usage measured rate hotel/motel service #5 ESS, very small
- **E8K-** E911 service features, per 1000 access lines served, additional (optional) E911 exchange line terminating at PSAP, each
- E8N- Automatic location identification feature, auxiliary controller for ALI display units
- **E8N1X-** Automatic location identification feature, auxiliary controller for ALI display units each additional group of 5 display units
- **E8N2X-** Automatic location identification feature, auxiliary controller for ALI display units up to four additional units (maximum 8 per system), each, second rate level
- **E8N89-** Automatic location identification feature, auxiliary controller for ALI display units common equipment for up to five additional ali display units (maximum six per system), each, after 7-30-89
- **E8P1X-** Automatic location identification feature, auxiliary controller for ALI display units, each maximum six per system, each (standalone)
- **E8P2X-** Automatic location identification feature, auxiliary controller for ALI display units, each second rate level, (maximum 45 per system)
- **E8P89-** Automatic location identification feature, auxiliary controller for ALI display units, each maximum six per system, each, after 7-30-89
- **E8R-** E911 service features, per 1000 access lines served, selective routing, per 1000 main stations
- **E8T-** Combined automatic number identification and selective routing, per 1000 main stations
- E8V- Combined automatic number and location identification, per 1000 main stations
- E8W- PBX/ALI (Private Branch Exchange, automatic line identification), per 1000 access lines served
- **E8X-** Automatic number identification, per 1000 main stations
- E8Y- 911 PinPoint Service,
- **E8Y61-** 911 PinPoint Service, 60 month contract period, monthly charges, per 1,000 records, up to 1,000 station records

- **E8Y62-** 911 PinPoint Service, 60 month contract period, monthly charges, per 1,000 records, 1,001 to 4,000 station records
- **E8Y63-** 911 PinPoint Service, 60 month contract period, monthly charges, per 1,000 records, 4,001 or more station records
- E8YCT- 911 PinPoint Service, local channels, per point of termination, first channel
- **E8YCU-** 911 PinPoint Service, local channels, per point of termination, additional channels
- E8YCV- 911 PinPoint Service, local channels, per point of termination, each channel
- E8YDX- 911 PinPoint Service, cancellation charges, per system disconnected
- E8YN1- 911 PinPoint Service, installation charge per customer, up to 1,000 station records
- E8YN2- 911 PinPoint Service, installation charge per customer, 1,000 to 4,000 station records
- **E8YN3-** 911 PinPoint Service, installation charge per customer, 4,001 or more station records
- **E8Z-** Combined automatic number and location identification and selective routing, per 1000 main stations
- **E91-** Selective routing feature with Peripheral Data Storage Processor (PDSP), per each additional 300 thousands number groups
- E92- Conversion and tape updates of SALI database
- E921X- Conversion and tape updates of SALI database initial tape conversion
- **E922X-** Conversion and tape updates of SALI database minimum of one update per month and maximum of two updates per month, each
- **E93-** Stand-alone automatic location information, SALI commercial power conversion unit, one conversion unit
- **E9389-** Stand-alone automatic location information, SALI commercial power conversion unit, one conversion unit after 7-30-89
- E94- E911 control office, selective routing feature, data management system
- E95- E911 control office, selective routing feature, operational reviews
- **E96D1-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, Deregulated, leased 10 button line

- **E96D2-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, leased, 20 button line
- **E96D3-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, leased, 30 button line
- **E96D5-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, leased, 50 button line
- **E96D6-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, leased, 100 button line
- **E96P1-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, purchased, 10 button line
- **E96P2-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, purchased, 20 button line
- **E96P3-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, purchased, 30 button line
- **E96P5-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, purchased, 50 button line
- **E96P6-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, deregulated, purchased, 100 button line
- **E96R1-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, regulated, leased 10 button line
- **E96R2-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, regulated, leased 20 button line
- **E96R3-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, regulated, leased 30 button line
- **E96R5-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, regulated, leased 50 button line
- **E96R6-** Electro-mechanical consoles, ElectroKey 1A2 key equipment to work PSAP for E911 service, regulated, leased 100 button line
- **E97D2-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, leased 120 button line

- **E97D3-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, leased 30 button line
- **E97D5-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, leased 150 button line
- **E97D6-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, leased 60 button line
- **E97D9-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, leased 90 button line
- **E97P2-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, purchased 120 button line
- **E97P3-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, purchased 30 button line
- **E97P5-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, purchased 150 button line
- **E97P6-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, purchased 60 button line
- **E97P9-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, deregulated, purchased 90 button line
- **E97R2-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, regulated, leased 120 button line
- **E97R3-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, regulated, leased 30 button line
- **E97R5-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, regulated, leased 150 button line
- **E97R6-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, regulated, leased 60 button line
- **E97R9-** Electronic consoles, ElectroKey 1A2 key equipment to work with PSAP for E911 service, regulated, leased 90 button line
- **E9841-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment leased equipment small basic system configuration

- **E9842-** PSAP equipment after 7-30-89, ANI and ALI feature, Small System-Redundant Common Control Option, each
- **E984N-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment leased equipment network interface equipment
- **E984R-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment leased equipment redundent common control option
- **E9851-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/regulated Positron Life Line 100 equipment leased equipment small basic system configuration
- **E985N-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/regulated Positron Life Line 100 equipment leased equipment network interface equipment
- **E985R-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/regulated Positron Life Line 100 equipment leased equipment redundant common control option
- **E9861-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment purchased equipment small basic system enfiguration
- **E986A-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, shelf universal upgrade kit, (one may be required per shelf
- **E986B-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, SIO universal upgrade kit, (one may be required per original ISO card)
- **E986C-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, COM universal upgrade kit, (one may be required per original COM card)
- **E986D-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, NIM universal upgrade kit, (one may be required per original NIM card)
- **E986E-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, shelf e/ w KSI unit, first shelf only
- **E986F-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, shelf e/w KSI unit, shelves 2, 3, 4, and 5
- **E986G-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, redundency package, first shelf only
- **E986H-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, redundency package, shelves 2, 3, 4 and 5

- **E986J-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, conversion from 4 ft. cabinet to 7 ft. cabinet (includes cabinet)
- **E986K-** PSAP equipment after 7-30-89, ANI and ALI feature, 60 month contract, small system, interconnect panel (4x60)
- **E986N-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment purchased equipment network interface equipment
- **E986R-** PSAP equipment after 7-30-89, ANI and ALI feature, detariffed/deregulated Positron Life Line 100 equipment purchased equipment redundant common control option
- **E9871-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated Positron Life Line 100 equipment Purchased equipment small basic system configuration
- **E987N-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated Positron Life Line 100 equipment Purchased equipment network interface
- **E987R-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated Positron Life Line 100 equipment Purchased equipment redundant common control option
- **E98D1-** PSAP equipment after 7-30-89, ANI and ALI feature, Dereg. standard ANI/ALI controller 7ft cabinet 4 incoming trunks and 1 IDM expand up to 64 trunks
- **E98D2-** PSAP equipment after 7-30-89, ANI and ALI feature, Dereg. add'l intelligent display module (IDM) IDM wall transformer, each
- **E98D3-** PSAP equipment after 7-30-89, ANI and ALI feature, Dereg. add'l serial I/O card (required per 4 IDMS), each
- **E98D4-** PSAP equipment after 7-30-89, ANI and ALI feature, Dereg. add'l trunk card (2 trunk circuit capacity each
- **E98D5-** PSAP equipment after 7-30-89, ANI and ALI feature, Dereg. common trunk equip. for trunks 9-16 (add'1 trunk card per 2 trunks also required)
- E98DA- PSAP equipment after 7-30-89, ANI and ALI feature, deregulated misc. option CAD interface
- **E98DB-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated misc. options redundancy common control, per system
- E98DJ- PSAP equipment after 7-30-89, ANI and ALI feature, deregulated purchased, TDD keyboard
- E98DK- PSAP equipment after 7-30-89, ANI and ALI feature, deregulated leased, TDD keyboard

- **E98F1-** PSAP equipment after 7-30-89, ANI and ALI feature, standard ANI/ALI controller-7ft cabinet equipped standard basic system configuration, 4 incoming trunks
- **E98F2-** PSAP equipment after 7-30-89, ANI and ALI feature, additional intelligent display module (IDM) with IDM wall transform each
- **E98F3-** PSAP equipment after 7-30-89, ANI and ALI feature, additional serial I/O card (required per 4 IDMS), each
- **E98F4-** PSAP equipment after 7-30-89, ANI and ALI feature, additional trunk card (2 trunks circuit capacity), each
- **E98F5-** PSAP equipment after 7-30-89, ANI and ALI feature, common trunk equipment for trunks 9-16 (additional trunk card per 2 trunks also required), each
- **E98F6-** PSAP equipment after 7-30-89, ANI and ALI feature, common trunk equipment for trunks 17-32 (additional trunk card per 2 trunks also required), each
- **E98F7-** PSAP equipment after 7-30-89, ANI and ALI feature, common trunk equipment for trunks 33-64 (additional trunk card per 2 trunks also required), each
- **E98FC-** PSAP equipment after 7-30-89, ANI and ALI feature, Small basic master ANI/ALI controller, cab. equip. small basic system configuration, two trunk circuits
- **E98FM-** PSAP equipment after 7-30-89, ANI and ALI feature, ANI/ALI feature intelligent control module with CRT each
- **E98FN-** PSAP equipment after 7-30-89, ANI and ALI feature, network interface model for small basic master ANI/ALI
- **E98FR-** PSAP equipment after 7-30-89, ANI and ALI feature, redundant common control option for small basic master ANI/ALI
- **E98M1-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options, CAD interface software package, each
- **E98M2-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options, redundancy for common control, per system
- **E98M3-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options, redundancy for ACD, per system
- **E98M4-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options, redundancy for greater than 4 IDMS for use with AC power (not needed if UPS provided

- **E98M5-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options, redundancy for greater than four IDMS for use with AC power not needed if UPS provided
- E98MC- PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options redundant CPU
- **E98MP-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options on demand ALI print each
- **E98MT-** PSAP equipment after 7-30-89, ANI and ALI feature, miscellaneous options remote ANI/ALI print each
- **E98P1-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase standard ANI/ALI controller 7 ft cabinet equipped w/standard basic system configuration
- **E98P2-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase additional intelligent display module (IDM) with IDM wall transformer, each
- **E98P3-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase additional serial I/O card (required per 4 IDMS), each
- **E98P4-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase additional trunk card (2 trunk circuit capacity), each
- **E98P5-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase common trunk equipment for trunks 9-16 (additional trunk card per 2 trunks also required), each
- **E98PA-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase miscellaneous options, CAD interface software package, each
- **E98PB-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase miscellaneous options, redundancy for common control, per system
- **E98PC-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase miscellaneous options, redundant CPU, each
- **E98PM-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase ANI/ALI feature, intelligent control module with CRT, each
- **E98PP-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase, miscellaneous options on demand ALI print, each
- **E98PT-** PSAP equipment after 7-30-89, ANI and ALI feature, Deregulated/purchase miscellaneous options, remote ANI/ALI print, each
- **E98R1-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated standard ANI/ALI controller 7ft cabinet equipped w/standard basic system configuration

- **E98R2-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated additional intelligent display module (IDM) with IDM wall transformer
- **E98R3-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated additional serial I/O card (required per 4 IDMS)
- **E98R4-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated additional trunk card (2 trunk circuit capacity)
- **E98R5-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated common equipment for trunks 9-16 (additional trunk card per 2 trunks also required)
- **E98RA-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated miscellaneous options, CAD interface software package,
- **E98RB-** PSAP equipment after 7-30-89, ANI and ALI feature, regulated miscellaneous options, redundancy for common control, per system
- E98RK- PSAP equipment after 7-30-89, ANI and ALI feature, regulated, TDD keyboard
- **E98SA-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, shelf universal upgrade kit, (one may be required per shelf)
- **E98SB-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, SIO universal upgrade kit, (one may be required per original ISO card)
- **E98SC-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, COM universal upgrade kit, (one may be required per original COM card)
- **E98SD-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, NIM universal upgrade kit, (one may be required per original NIM card)
- **E98SE-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, shelf e/w KSI unit, first shelf only
- **E98SF-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, shelf e/w KSI unit, shelves 2, 3, 4 and 5
- **E98SG-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, redundancy package, first shelf only
- **E98SH-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, redundancy package, shelves 2, 3, 4 and 5
- **E98SJ-** PSAP equipment after 7-30-89, ANI and ALI feature, small system, conversion from 4 ft. cabinet to 7 ft. cabinet (includes cabinet)

- E98SK- PSAP equipment after 7-30-89, ANI and ALI feature, small system, interconnect panel (4x60)
- **E99R1-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, small ANI/ALI controller configuration to 8 trunks and 8 answering positions
- **E99R2-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, display equipment, additional intelligent dispaly module
- **E99RF-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, display equipment, intelligent control module
- **E99RK-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, TDD keyboard
- **E99RN-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, network interface module
- **E99RR-** E911 PSAP equipment, ANI and ALI feature, small system, 60 month contract, regulated, redundant common control option
- E9A- Call transfer, consultation hold, and three-way calling
- E9AAN- Call transfer, consultation hold, and three-way calling packaged, per line
- E9AAR- Call transfer, consultation hold, and three-way calling non-packaged, per line
- E9ABN- Call transfer, consultation hold, and three-way calling packaged, per line, with call hold on line
- **E9ABR-** Call transfer, consultation hold, and three-way calling non-packaged, per line, incoming only, with call hold on line
- **E9ACN-** Call transfer, consultation hold, and three-way calling packaged, per line, with no call hold on line
- **E9ACR-** Call transfer, consultation hold, and three-way calling non-packaged, per line, incoming only, with no call hold on line
- **E9ADN-** Call transfer, consultation hold, and three-way calling packaged, per line, restricted
- E9ADR- Call transfer, consultation hold, and three-way calling non-packaged, per line, restricted
- E9AEN- Call transfer, consultation hold, and three-way calling EWSD (Siemens switch), packaged
- **E9AER-** Call transfer, consultation hold, and three-way calling EWSD (Siemens switch), non-packaged
- E9AFB- Call transfer, consultation hold, and three-way calling non-packaged, per line, DEBS

- E9ANR- Call transfer, consultation hold, and three-way calling no rate
- **E9APG-** Call transfer, consultation hold, and three-way calling non-packaged, per group of 5
- E9APS- Call transfer, consultation hold, and three-way calling non-packaged, per system
- **E9D-** For trunks terminating in an ACD (1 per 2 trunks)
- **E9F-** Combined automatic number and standalone automatic location identification, per 1000 access lines served
- **E9G-** Call forwarding don't answer
- E9GAB- Call forwarding don't answer non-packaged per line, all calls unrestricted, DEBS
- E9GAN- Call forwarding don't answer per line, unrestricted calls, packaged
- E9GAR- Call forwarding don't answer per line, all calls unrestricted non-packaged
- **E9GBD-** Call forwarding don't answer business, directional usage rate access arrangement
- E9GBN- Call forwarding don't answer per line, restricted calls, packaged
- E9GBR- Call forwarding don't answer per line, all calls restricted non-packaged
- **E9GCN-** Call forwarding don't answer per line, unrestricted source, packaged
- **E9GCR-** Call forwarding don't answer per line, unrestricted source, non-packaged
- **E9GDN-** Call forwarding don't answer per line, incoming only, packaged
- E9GDR- Call forwarding don't answer per line, incoming only, non-packaged
- E9GDS- Call forwarding don't answer non-packaged per system DEBS
- E9GEN- Call forwarding don't answer per line, internal source denied, packaged
- E9GER- Call forwarding don't answer per line, internal source denied, non-packaged
- **E9GFN-** Call forwarding don't answer per line, external source denied, packaged
- E9GFR- Call forwarding don't answer per line, external source denied, non-packaged
- **E9GNC-** Call forwarding don't answer (no rate on ESSX-1)
- **E9GNR-** Call forwarding don't answer no rate

- E9GPA- Call forwarding don't answer per access arrangement
- **E9GPG-** Call forwarding don't answer non-package per group of 5 (ECAS/DECAS)
- E9GPK- Call forwarding don't answer per Primary Directory Number, fixed
- **E9GPS-** Call forwarding don't answer non-packaged, per system
- **E9GRD-** Call forwarding don't answer residence, bidirectional usage rate access arrangement
- E9GSY- Call forwarding don't answer non-package per block of 100, digital only
- **E9GUR-** Call forwarding don't answer intragroup (no rate on ESSX-1)
- **E9HR1-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, standard ANI/ALI controller equipped with standard basic system configuration
- **E9HR3-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, IDM/ICM interface card
- **E9HR4-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, additional card (2 trunk circuit capacity),
- **E9HR5-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, trunk common equipment
- **E9HRB-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, redundant power option, per system
- **E9HRR-** E911 PSAP equipment, ANI and ALI feature, standard system 60 month contract, regulated, CPU option
- E9JCL- Digital ESSX volume usage measured rate university service Stromberg-Carlson, large
- **E9JCM-** Digital ESSX volume usage measured rate university service Stromberg-Carlson, medium
- E9JCS- Digital ESSX volume usage measured rate university service Stromberg-Carlson, small
- **E9JCV-** Digital ESSX volume usage measured rate university service Stromberg-Carlson, very small
- **E9JJL-** Digital ESSX volume usage measured rate university service Digital Multiplex 100 (DMS 100), large
- **E9JJM-** Digital ESSX volume usage measured rate university service Digital Multiplex 100 (DMS 100), medium

- **E9JJS-** Digital ESSX volume usage measured rate university service Digital Multiplex 100 (DMS 100), small
- **E9JJV-** Digital ESSX volume usage measured rate university service Digital Multiplex 100 (DMS 100), very small
- E9JSL- Digital ESSX volume usage measured rate university service Digital Seimans, large
- E9JSM- Digital ESSX volume usage measured rate university service Digital Seimans, medium
- E9JSS- Digital ESSX volume usage measured rate university service Digital Seimans, small
- E9JSV- Digital ESSX volume usage measured rate university service Digital Seimans, very small
- E9JUL- Digital ESSX volume usage measured rate university service #5 ESS, large
- E9JUM- Digital ESSX volume usage measured rate university service #5 ESS, medium
- E9JUS- Digital ESSX volume usage measured rate university service #5 ESS, small
- E9JUV- Digital ESSX volume usage measured rate university service #5 ESS, very small
- E9K- PSAP, trunk terminating equipment, for trunks terminating in a key system (1 per 2 trunks), each
- **E9K+X-** PSAP, trunk terminating equipment, for trunks terminating in a key system (1 per 2 trunks), each two-tier
- **E9L6A-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Answering Position, serial module, EL display desktop
- **E9L6B-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Answering Position, serial module, EL display panel mount
- **E9L6C-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Answering Position, control module, including line/lamp concentrator, desktop
- **E9L6D-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Answering Position, control module, including line/lamp concentrator, panel mount
- **E9L6E-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Answering Position, line/lamp concentrator
- E9L6F- E911 PSAP equipment, 60 month contract, display equipment, line module, desk top, 30 buttons
- **E9L6G-** E911 PSAP equipment, 60 month contract, display equipment, line module, panel mount, 30 buttons

- **E9L6H-** E911 PSAP equipment, 60 month contract, display equipment, line module, panel mount, 60 buttons
- **E9L6J-** E911 PSAP equipment, 60 month contract, display equipment, Intelligent Operator Terminal, display software with database manager and key
- **E9L6K-** E911 PSAP equipment, 60 month contract, miscellaneous option, single shelf power supply
- **E9L6L-** E911 PSAP equipment, 60 month contract, miscellaneous option, Universal Position Identifier (UPI)
- **E9LDA-** E911 PSAP equipment, display equipment, Intelligent Answering Position, serial module, EL display desktop
- **E9LDB-** E911 PSAP equipment, display equipment, Intelligent Answering Position, serial module, EL display panel mount
- **E9LDC-** E911 PSAP equipment, display equipment, Intelligent Answering Position, control module, including line/lamp concentrator, desktop
- **E9LDD-** E911 PSAP equipment, display equipment, Intelligent Answering Position, control module, including line/lamp concentrator, panel mount
- **E9LDE-** E911 PSAP equipment, display equipment, Intelligent Answering Position, line/lamp concentrator
- **E9LDF** E911 PSAP equipment, display equipment, line module, desk top, 30 buttons
- **E9LDG-** E911 PSAP equipment, display equipment, line module, panel mount, 30 buttons
- **E9LDH-** E911 PSAP equipment, display equipment, line module, panel mount, 60 buttons
- **E9LDJ-** E911 PSAP equipment, display equipment, Intelligent Operator Terminal, display software with database manager and key
- **E9LMA-** E911 PSAP equipment, miscellaneous option, Universal Position Identifier (UPI)
- **E9LMB-** E911 PSAP equipment, miscellaneous option, single shelf power supply
- **E9LR1-** E911 PSAP equipment, electromechanical, 60 month contract, regulated, 10 button console
- E9LR2- E911 PSAP equipment, electromechanical, 60 month contract, regulated, 20 line console
- E9LR3- E911 PSAP equipment, electromechanical, 60 month contract, regulated, 30 line console
- E9LR5- E911 PSAP equipment, electromechanical, 60 month contract, regulated, 50 line console

- E9LR6- E911 PSAP equipment, electromechanical, 60 month contract, regulated, 100 line console
- **E9LR8-** E911 PSAP equipment, electromechanical, 60 month contract, regulated, 25 unit, prewired, key service unit
- **E9LR9-** E911 PSAP equipment, electromechanical, 60 month contract, regulated, 50 unit, prewired key service unit
- **E9LRT-** E911 PSAP equipment, electromechanical, 60 month contract, regulated, 75 unit, prewired key service unit
- **E9LRX-** E911 PSAP equipment, electromechanical, 60 month contract, regulated, key telephone unit
- **E9M-** PSAP, trunk terminating equipment, additional MF receiver (maximum of 2 additional per cabinet), each
- **E9M+X-** PSAP, trunk terminating equipment, additional MF receiver (maximum of 2 additional per cabinet), each two-tier
- E9Q- PSAP, trunk terminating equipment, trunk switch (1 per 4 trunks) each
- E9Q+X- PSAP, trunk terminating equipment, trunk switch (1 per 4 trunks) each two-tier
- **E9RMR-** E911 emergency reporting equipment management reporting system, software detariffed, deregulated
- **E9T-** E911 control office, outgoing trunk unit (includes fixed transfer)
- **E9U+X-** PSAP equipment, automatic number identification feature, display and transfer unit (maximum 15 per system), each two-tier
- **E9U2X-** PSAP equipment, automatic number identification feature, display and transfer unit (maximum 15 per system), each second rate level
- **E9U89-** PSAP equipment, automatic number identification feature, display and transfer unit (maximum 15 per system), each after 7-30-89
- **E9W-** Stand-alone automatic location information, master controller for SALI display units, maximum one per system
- **E9W89-** Stand-alone automatic location information, master controller for SALI display units, maximum one per system up to 6 display units used beginning 1989
- **E9X-** E911 control office, selective routing feature with Peripheral Data Storage Processor (PDSP), common equipment including first 125 thousands number groups

- **E9Z-** E911 service feature for combined automatic number and standalone automatic location identification per 1000 main stations served
- **EA310-** Tellabs 291 emergency alerting system, common equipment on initial installation 10 line maximum
- **EA32O-** Tellabs 291 emergency alerting system, common equipment on initial installation 20 line maximum
- **EA330-** Tellabs 291 emergency alerting system, common equipment on initial installation 30 line maximum
- **EAA-** Conference calling, per arrangement
- EAB- Call hold, per line
- EABAN- Call hold, per line packaged, with other flash feature
- EABAR- Call hold, per line non-packaged, with other flash feature
- **EABBN-** Call hold, per line packaged, without other flash feature
- **EABBR-** Call hold, per line non-packaged, without other flash feature
- **EABNR-** Call hold, per line no rate
- **EABPG-** Call hold, per line non-packaged, per group of 5 (ECAS/DECAS)
- **EABPS-** Call hold, per line non-packaged, per system (ESSX; ECAS/DECAS)
- EABSY- Call hold, per line non-packaged, per block of 100, digital only
- EAC- Abbreviated dialing-common equipment, each 100 main station lines equipped or portion thereof
- **EACDT-** Abbreviated dialing-common equipment, each 100 main station lines equipped or portion thereof each 100 main stations or portion thereof
- **EAEBN-** Equal Access Transaction Services, billing name and street address of the subscriber, per transaction
- **EAECA-** Equal Access Transaction Services, Customer List Service, provision of Customer Change Activity (CCAS) on a daily basis via mechanized NDM CARE interface
- **EAECN-** Equal Access Transaction Services, provision of Customer Name and Address (CNA) Service in magnetic tape or paper format, InteraLATA list, per record

- EAECP- Equal Access Transaction Services, Subscription change per line or trunk
- **EAECR-** Equal Access Transaction Services, cost recovery presubscription, per subscribed interLATA access line
- EAECS- Equal Access Transaction Services, customer service record information service
- **EAEDG-** Equal Access Transaction Services, InterLATA Data Gathering through Customer Account Record Exchange (CARE)
- **EAEDR-** Equal Access Transaction Services, resolution of PIC descrepancies
- **EAEEC-** Equal Access Transaction Services, non-recurring charge for unauthorized change in subscription per public or semi-public pay telephone
- **EAEER-** Equal Access Transaction Services, non-recurring charge for unauthorized change in subscription per business or residence line or trunk (Obsolete)
- **EAELA-** Equal Access Transaction Services, provision of Change Activity Register Service (CAR) on a daily basis via mechanized NDM CARE interface, per record
- **EAELN-** Equal Access Transaction Services, provision of Listed Name and Address Service via magnetic tape, per record
- **EAEOP-** Equal Access Transaction Services, verification of pending orders that impact PIC orders service
- **EAEPE-** Equal Access Transaction Services, PIC in error, per PIC change made
- EAEPR- Equal Access Transaction Services, PIC of record service
- **EAEXB-** Equal Access Transaction Services, Expedited PIC Switchback Service, per business or residence line or trunk
- **EAEXP-** Equal Access Transaction Services, Expedited PIC Switchback Service, per public or semi-public pay telephone line
- EAF- Expanded Interconnection Service Virtual location, application fee, Manual
- **EAJCA-** Equal Access Transaction Services, IntraLATA, Customer List Service, provision of Customer Change Activity (CCAS) on a daily basis via mechanized NDM CARE interface, IntraLATA list, per record
- **EAJCN-** Equal Access Transaction Services, IntraLATA, provision of Customer Name and Address (CNA) Service in magnetic tape or paper format per IntraLATA list, per record

- EAJCP- Equal Access Transaction Services, IntraLATA, subscription change per line or trunk
- **EAJCR-** Equal Access Transaction Services, IntraLATA, mechanization of Kentucky cost recovery presubscription, provisioning only
- EAJCS- Equal Access Transaction Services, IntraLATA, customer service record information
- **EAJDG-** Equal Access Transaction Services, IntraLATA, Data Gathering through Customer Account Record Exchange (CARE)
- EAJDR- Equal Access Transaction Services, IntraLATA, resolution of PIC discrepencies
- **EAJEC-** Equal Access Transaction Services, IntraLATA, non-recurring charge for unauthorized change in subscription per public or semi-public pay telephone
- **EAJER-** Equal Access Transaction Services, IntraLATA, non-recurring charge for unauthorized change in subscription per business or residence line or trunk (Obsolete)
- **EAJLA-** Equal Access Transaction Services, IntraLATA, provision of Change Activity Register Service (CAR) on a daily basis via mechanized NDM CARE interface, per record
- **EAJLN-** Equal Access Transaction Services, IntraLATA, provision of Listed Name and Address Service via magnetic tape or paper format, per record
- **EAJOP-** Equal Access Transaction Services, IntraLATA, verification fo pending orders that impact PIC orders service
- **EAJPE-** Equal Access Transaction Services, IntraLATA, PIC in error, per PIC change made
- EAJPR- Equal Access Transaction Services, IntraLATA, PIC of record service
- EAJSD- Equal Access Transaction Services, IntraLATA, Specified Due Date Service
- **EAJXB-** Equal Access Transaction Services, IntraLATA, Expedited PIC Switchback Service, per business or residence line or trunk
- **EAJXP-** Equal Access Transaction Services, IntraLATA, Expedited PIC Switchback Service, per public or semi-public pay telephone line
- EAK- Key telephone system access loop (same as station line), each
- EAL- Key telephone system access loop, each
- EAL++- Key telephone system access loop, each
- EAN- Station controlled conference calling

- EANCA- Station controlled conference calling per line
- **EAO-** Abbreviated dialing-common equipment, per dialing code
- **EAP-** Call forwarding over private facilities, per main station line equipped
- **EAR-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line
- **EARAB-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line 1/4 mile, wire center density B
- **EARAX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line up to 1/4 mile, wire center density not specified
- **EARBA-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/4 up to 1/2 mile, wire center density A
- **EARBB-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/4 up to 1/2 mile, wire center density B
- **EARBX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/4 up to 1/2 mile, wire center density not known
- **EARCA-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/2 up to 3/4 mile, wire center density A
- **EARCB-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/2 up to 3/4 mile, wire center density B
- **EARCX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1/2 up to 3/4 mile, wire center density not specified
- **EARDA-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 3/4 up to 1 mile, wire center density A
- **EARDB-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 3/4 up to 1 mile, wire center density B

- **EARDX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 3/4 up to 1 mile, wire center density not specified
- **EAREB-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1 up to 1 1/2 mile, wire center density B
- **EAREX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1 up to 1 1/2 miles, wire center density not specified
- **EARFX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 1 1/2 up to 2 miles, wire center density not specified
- **EARGX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 2 up to 2 1/2 miles, wire center density not specified
- **EARKX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line greater than 3 1/2 up to 4 miles, wire center density not specified
- **EARNX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line Vintage 2 up to 2 1/2 miles, wire center density not specified
- **EAROX-** Attendant access line, used for non-data link consoles, non-key telephone sets, or key telephone system operation, each main station, per line Vintage 2 greater than 2 1/2 miles, wire center density not specified
- **EAT-** Call forwarding variable
- EATAN- Call forwarding variable per line, intragroup, packaged with inhibit ring reminder
- **EATAR-** Call forwarding variable per line, intragroup with inhibit ring reminder, non-packaged
- **EATBN-** Call forwarding variable per line, intragroup, packaged without inhibit ring reminder
- EATBR- Call forwarding variable per line intragroup with inhibit ring reminder non-packaged
- **EATCB-** Call forwarding variable per line, intra intergroup with inhibit ring reminder DEBS, non-packaged
- **EATCN-** Call forwarding variable per line, intra inter group, packaged with inhibit ring reminder

- EATCR- Call forwarding variable per line, intra inter group, with inhibit ring reminder, non-packaged
- **EATDB-** Call forwarding variable per line, intra intergroup without inhibit ring reminder, DEBS, non-packaged
- EATDN- Call forwarding variable per line, intra inter group, packaged without inhibit ring reminder
- **EATDR-** Call forwarding variable per line, intra inter group, without inhibit ring reminder non-packaged
- EATDS- Call forwarding variable per system, DEBS, non-packaged
- EATEN- Call forwarding variable per line, incoming only packaged with inhibit ring reminder
- EATER- Call forwarding variable per line, incoming only with inhibit ring reminder non-packaged
- EATFN- Call forwarding variable per line, incoming only packaged, without inhibit ring reminder
- EATFR- Call forwarding variable per line, incoming only without inhibit ring reminder non-packaged
- EATGN- Call forwarding variable per line, incoming only packaged within business group
- EATGR- Call forwarding variable per line, within business group non-packaged
- **EATHN-** Call forwarding variable over private facilities, packaged
- **EATHR-** Call forwarding variable over private facilities, non-packaged
- EATNR- Call forwarding variable no rate
- EATPA- Call forwarding variable per access arrangement
- EATPG- Call forwarding variable per group of 5 (ECAS/DECAS), non-packaged
- EATPK- Call forwarding variable per key associated with electronic sets, DMS 100 non-packaged
- EATPS- Call forwarding variable per system, (ESSX/ECAS), per block of 100, non-packaged
- **EATRR-** Call forwarding variable with ring reminder
- EATSY- Call forwarding variable per block of 100, digital only, non-packaged
- EATZZ- Call forwarding variable ring reminder inhibit
- **EAY-** Call forwarding over private facilities, common equipment, per system

- **EBBAX-** 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) up to 1/4 mile, wire center density not specified
- **EBBBX-** 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) greater than 1/4 up to 1/2 mile, wire center density not specified
- **EBBCX-** 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) greater than 1/2 up to 3/4 mile, wire center density not specified
- **EBBDX-** 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) greater than 3/4 up to 1 mile, wire center density not specified
- **EBBEX-** 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) greater than 1 up to 1 1/2 mile, wire center density not specified
- **EBBFX-** 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) greater than 1 1/2 up to 2 miles, wire center density not specified
- **EBBGX-** 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) greater than 2 up to 2 1/2 miles, wire center density not specified
- **EBBHX-** 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) greater than 2 1/2 up to 3 miles, wire center density not specified
- **EBBJX-** 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) greater than 3 up to 3 1/2 miles, wire center density not specified
- **EBBKX-** 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) greater than 3 1/2 up to 4 miles, wire center density not specified
- **EBBLX-** 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) greater than 4 up to 4 1/2 miles, wire center density not specified

Issue 2, 03/06/2001

EBBMX- 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) greater than 4 1/2 up to 5 miles, wire center density not specified

EBBNX- 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 - up to 2 1/2 miles, wire center density not specified

EBBOX- 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

EBBPX- 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) 1 1/4 mile, wire center density not specified

EBBQX- 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) 1 3/4 miles, wire center density not specified

EBE- Call hold II, permanent hold, per line

EBENR- Call hold II, permanent hold, per line no rate

EBEPG- Call hold II, permanent hold, per line per group of 5

EBEPS- Call hold II, permanent hold, per line non-packaged per system

EBESY- Call hold II, permanent hold, per line non-packaged, per block of 100

EBL- Call forwarding variable, call forwarding busy line, call forward don't answer, call hold, call pickup and speed calling 6 customer changeablelist, per main station line so equipped (only ESSX-1)

EBN- Entrance bridge with modular plug, within network interface

EBS- ESSX Split Service, each additional common block after the first

EBSPS- ESSX Split Service, each additional common block after the first per system

EBTAX- Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) up to 1/4 mile, density not specified

EBTBX- Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 1/4 up to 1/2 mile, density not specified

EBTCX- Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 1/2 up to 3/4 mile, density not specified

- **EBTDX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 3/4 up to 1 mile, density not specified
- **EBTEX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 1 up to 1 1/2 mile, density not specified
- **EBTFX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 1 1/2 up to 2 miles, density not specified
- **EBTGX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 2 up to 2 1/2 miles, density not specified
- **EBTHX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 2 1/2 up to 3 miles, density not specified
- **EBTJX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 3 up to 3 1/2 miles, density not specified
- **EBTKX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 3 1/2 up to 4 miles, density not specified
- **EBTLX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 4 up to 4 1/2 miles, density not specified
- **EBTMX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) greater than 4 1/2 up to 5 miles, density not specified
- **EBTNX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) Vintage 2 up to 2 1/2 miles, density not specified
- **EBTOX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) Vintage 2 greater than 2 1/2 miles, density not specified
- **EBTPX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) 1 1/4 miles, density not specified
- **EBTQX-** Flat rate wire center lines, terminates in electronic telephone set for ACD, supervisor set, (used for flat, message, and measured service in SBT) 1 3/4 miles, density not specified
- **EBUAX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 1/4 mile, wire center density not specified
- **EBUBX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 1/2 mile, wire center density not specified

- **EBUCX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 3/4 mile, wire center density not specified
- **EBUDX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 1 mile, wire center density not specified
- **EBUEX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 1 1/2 miles, wire center density not specified
- **EBUFX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 2 miles, wire center density not specified
- **EBUGX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 2 1/2 miles, wire center density not specified
- **EBUHX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 3 miles, wire center density not specified
- **EBUJX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 3 1/2 miles, wire center density not specified
- **EBUKX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 4 miles, wire center density not specified
- **EBULX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 4 1/2 miles, wire center density not specified
- **EBUMX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, supervisor set, 5 miles, wire center density not specified
- **EBWAX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 1/4 mile, wire center density not specified
- **EBWBX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 1/2 mile, wire center density not specified
- **EBWCX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 3/4 mile, wire center density not specified
- **EBWDX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 1 mile, wire center density not specified
- **EBWEX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, greater than 1 up to 1 1/2 mile, wire center density not specified

- **EBWFX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 2 miles, wire center density not specified
- **EBWGX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 2 1/2 miles, wire center density not specified
- **EBWHX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 3 miles, wire center density not specified
- **EBWJX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 3 1/2 miles, wire center density not specified
- **EBWKX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 4 miles, wire center density not specified
- **EBWLX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 4 1/2 miles, wire center density not specified
- **EBWMX-** Measured rate exchange circuits, terminates in electronic telephone set for ACD, agent set, 5 miles, wire center density not specified
- EBY21- Custom calling package two features, call forwarding don't answer and call forwarding busy line
- EBY2S- Custom calling package two features, call waiting and speed calling 6
- EBY2T- Custom calling package two features, call forwarding variable and speed calling 6
- EBY2U- Custom calling package two features, call forwarding don't answer and speed calling 6
- EBY2V- Custom calling package two features, call forwarding busy line and speed calling 6
- EBY2W- Custom calling package two features, call waiting and call forwarding variable
- EBY2X- Custom calling package two features, call waiting and call forwarding don't answer
- EBY2Y- Custom calling package two features, call forwarding variable and call forwarding don't answer
- EBY2Z- Custom calling package two features, call forwarding variable and call forwarding busy line
- EBY32- Custom calling package three features, user transfer/conferencing and call pickup
- EBY33- Custom calling package three features, user transfer/conferencing and call hold
- **EBY34-** Custom calling package three features, speed calling, call waiting and call forwarding variable

- EBY35- Custom calling package three features, speed calling 6, call waiting and call forwarding don't answer
- **EBY36-** Custom calling package three features, call waiting, call forwarding variable and call forwarding don't answer
- **EBY37-** Custom calling package three features, call forwarding variable, call forwarding don't answer and call forwarding busy line
- **EBY3L-** Custom calling package three features, speed calling 6, call forwarding variable and call forwarding don't answer
- **EBY3M-** Custom calling package three features, speed calling 6, call forwarding variable and call forwarding busy line
- **EBY3P-** Custom calling package three features, speed calling 6, call forwarding don't answer and call forwarding busy line
- EBY48- Custom calling package four features, user transfer/conferencing, call pickup and call hold
- **EBY49-** Custom calling package four features, speed calling 6, call waiting, call forwarding variable and call forwarding don't answer
- **EBY4A-** Custom calling package four features, speed calling 6, call forwarding variable, call forwarding don't answer and call forwarding busy line
- EC2- Autotas II system, common equipment, concentrator line card
- EC4- Release link trunk terminal equipment, branch location, first two terminations
- EC5- Release link trunk terminal equipment, branch location, additional terminations after the first two, each
- **EC6-** Release link trunk terminal equipment, main location, each termination
- EC7- Autotas II, client line control, per 25 client line terminations or fraction thereof, each
- **EC8-** ESSX extension station line charge, located on different premises from main station line on non-continuous property
- **EC8AA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property up to 1/4 mile, wire center density A
- **EC8AB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property up to 1/4 mile, wire center density B

- **EC8AX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property up to 1/4 mile, wire center density not specified
- **EC8BA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/4 up to 1/2 mile, wire center density A
- **EC8BB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/4 up to 1/2 mile, wire center density B
- **EC8BX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/4 up to 1/2 mile, wire center density not specified
- **EC8CA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/2 up to 3/4 mile, wire center density A
- **EC8CB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/2 up to 3/4 mile, wire center density B
- **EC8CX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1/2 up to 3/4 mile, wire center density not specified
- **EC8DA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3/4 up to 1 mile, wire center density A
- **EC8DB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3/4 up to 1 mile, wire center density B
- **EC8DX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3/4 up to 1 mile, wire center density not specified
- **EC8EA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1 up to 1 1/2 miles, wire center density A
- **EC8EB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1 up to 1 1/2 mile, wire center density B
- **EC8EX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1 up to 1 1/2 mile, wire center density not specified
- **EC8FA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1 1/2 up to 2 miles, wire center density A
- **EC8FB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than $1\ 1/2$ up to $2\ miles$, wire center density B

- **EC8FX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 1 1/2 up to 2 miles, wire center density not specified
- **EC8GA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 2 up to 2 1/2 miles, wire center density A
- **EC8GB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 2 up to 2 1/2 miles, wire center density B
- **EC8GX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 2 up to 2 1/2 miles, wire center density not specified
- **EC8HA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 2 1/2 up to 3 miles, wire center density A
- **EC8HB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 2 1/2 up to 3 miles, wire center density B
- **EC8HX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property
- **EC8JA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3 up to 3 1/2 miles, wire center density A
- **EC8JB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3 up to 3 1/2 miles, wire center density B
- **EC8JX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3 up to 3 1/2 miles, wire center density not specified
- **EC8KA-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3 1/2 up to 4 miles, wire center density A
- **EC8KB-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than $3\ 1/2$ up to 4 miles, wire center density B
- **EC8KX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property greater than 3 1/2 up to 4 miles, wire center density not specified
- **EC8NX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property Vintage 2, up to 2 1/2 miles, wire center density not specified
- **EC80X-** ESSX extension station line charge, located on different premises from main station line on non-continuous property Vintage 2, greater than 2 1/2 miles, wire center density not specified

- **EC8PX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property 1 1/4 mile, wire center density not specified
- **EC8QX-** ESSX extension station line charge, located on different premises from main station line on non-continuous property 1 3/4 mile, wire center density not specified
- ECA- Digital ESSX DS1 termination, per DSO channel activated
- **ECB+T-** 50B electronic console including control unit equipped for termination of eight attendant access lines Touch-Tone
- ECB+X- 50B electronic console including control unit equipped for termination of eight attendant access lines no dial
- **ECBBT-** 50B electronic console including control unit equipped for termination of eight attendant access lines black, Touch-Tone
- **ECBST-** 50B electronic console including control unit equipped for termination of eight attendant access lines Touch-Tone
- **ECBZD-** 50B electronic console including control unit equipped for termination of eight attendant access lines bronze, portable rotary, multi button
- **ECBZE-** 50B electronic console including control unit equipped for termination of eight attendant access lines bronze, portable rotary, wall combined
- ECCAA- County Seat Calling Plan NC Cleveland County Seat Calling Plan
- **ECG+T-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines Touch-Tone
- **ECG+X-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines no dial
- **ECG5T-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines teak/maple, Touch-Tone
- **ECG6T-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines walnut/cherry, Touch-Tone
- **ECGBT-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines black, Touch-Tone
- **ECGBX-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines black

- **ECGET-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines beige/cafe au lait/camel/tan, Touch-Tone
- **ECGSX-** 50B electronic console including control unit with direct station selection and busy lamp field equipped for termination of eight attendant access lines
- **ECH+T-** 50B multibutton electronic telephone console including control unit equipped for termination of eight (8) attendant access lines Touch-Tone
- **ECH5T-** 50B multibutton electronic telephone console including control unit equipped for termination of eight (8) attendant access lines teak/maple, Touch-Tone
- ECJ- Optional equipment cabinet for control and scanner unit, each
- **ECL-** Scanner line circuit pack provides for busy lamp termination of 25 additional EXXS-1 central office lines, each
- **ECM-** Executive conference, per conference (up to 150 members)
- ECNAA- County Seat Calling Plan NC Gaston County Seat Calling Plan
- ECP- Console line circuit pack provides for termination of four additional attendant access lines, each
- ECR- Autotas II system, master concentrator, each
- ECS- Expanded Interconnection Service application fee, per CO
- **ECU-** DSS/BLF Scanner unit equipped for busy lamp termination of 50 ESSX-1 central office lines, each
- ECV- Autotas II system, slave concentrator, each
- ECZ- Service expediting charge, residence or business service
- ECZCX- Service expediting charge, residence or business service complex service
- ECZPX- Service expediting charge, residence or business service special service
- ED2+T- 51A console, large size, type 47, additional consoles, each Touch-Tone
- **ED21T-** 51A console, large size, type 47, additional consoles, each stainless steel/chrome, Touch-Tone
- ED4++- 51A console, basic equipment, serving central office, type 47-A
- ED4+T- 51A console, basic equipment, serving central office, type 47-A Touch-Tone

- **ED4S+-** 51A console, basic equipment, serving central office, type 47-A non-contract
- **ED5-** Type 47A consoles, common equipment, customer premises, required for each group of four consoles, non-contract
- **ED5+X-** Type 47A consoles, common equipment, customer premises, required for each group of four consoles, non-contract two tier
- **ED6-** Type 47A consoles, additional common equipment, customer premises, required for third and fourth console in each group of four consoles non-contract
- **ED6+X-** Type 47A consoles, additional common equipment, customer premises, required for third and fourth console in each group of four consoles non-contract two tier
- ED7- 51A CPS, basic equipment, serving central office, type 27-A console, two tier
- ED7++- 51A CPS, basic equipment, serving central office, type 27-A console, two tier
- ED7+T- 51A CPS, basic equipment, serving central office, type 27-A console, two tier Touch-Tone
- **ED7S+-** 51A CPS, basic equipment, serving central office, type 27-A console, two tier non-contract
- EDA- Console access loop circuit, each
- **EDAAA-** Console access loop circuit, each up to 1/4 mile, wire center density A
- EDAAB- Console access loop circuit, each up to 1/4 mile, wire center density B
- EDAAX- Console access loop circuit, each up to 1/4 mile, wire center density not specified
- EDABA- Console access loop circuit, each greater than 1/4 up to 1/2 mile, wire center density A
- **EDABB-** Console access loop circuit, each greater than 1/4 up to 1/2 mile, wire center density B
- **EDABX-** Console access loop circuit, each greater than 1/4 up to 1/2 mile, wire center density not specified
- **EDACA-** Console access loop circuit, each greater than 1/2 up to 3/4 mile, wire center density A
- **EDACB-** Console access loop circuit, each greater than 1/2 up to 3/4 mile, wire center density B
- **EDACX-** Console access loop circuit, each greater than 1/2 up to 3/4 mile, wire center density not specified
- **EDADA-** Console access loop circuit, each greater than 3/4 up to 1 mile, wire center density A

- **EDADB-** Console access loop circuit, each greater than 3/4 up to 1 mile, wire center density B
- **EDADX-** Console access loop circuit, each greater than 3/4 up to 1 mile, wire center density not specified
- **EDAEA-** Console access loop circuit, each greater than 1 up to 1 1/2 mile, wire center density A
- **EDAEB-** Console access loop circuit, each greater than 1 up to 1 1/2 miles, wire center density B
- **EDAEX-** Console access loop circuit, each greater than 1 up to 1 1/2 mile, wire center density not specified
- EDAFA- Console access loop circuit, each greater than 1 1/2 up to 2 miles, wire center density A
- **EDAFB-** Console access loop circuit, each greater than 1 1/2 up to 2 miles, wire center density B
- **EDAFX-** Console access loop circuit, each greater than 1 1/2 up to 2 miles, wire center density not specified
- EDAGA- Console access loop circuit, each greater than 2 up to 2 1/2 miles, wire center density A
- **EDAGB-** Console access loop circuit, each greater than 2 up to 2 1/2 miles, wire center density B
- **EDAGX-** Console access loop circuit, each greater than 2 up to 2 1/2 miles, wire center density not specified
- **EDAHA-** Console access loop circuit, each greater than 2 1/2 up to 3 miles, wire center density A
- **EDAHB-** Console access loop circuit, each greater than 2 1/2 up to 3 miles, wire center density B
- **EDAHX-** Console access loop circuit, each greater than 2 1/2 up to 3 miles, wire center density not specified
- EDAJA- Console access loop circuit, each greater than 3 up to 3 1/2 miles, wire center density A
- **EDAJB-** Console access loop circuit, each greater than 3 up to 3 1/2 miles, wire center density B
- **EDAJX-** Console access loop circuit, each greater than 3 up to 3 1/2 miles, wire center density not specified
- **EDAKA-** Console access loop circuit, each greater than 3 1/2 up to 4 miles, wire center density A
- EDAKB- Console access loop circuit, each greater than 3 1/2 up to 4 miles, wire center density B
- **EDAKX-** Console access loop circuit, each greater than 3 1/2 up to 4 miles, wire center density not specified

- **EDALX-** Console access loop circuit, each greater than 4 up to 4 1/2 miles, wire center density not specified
- **EDAMX-** Console access loop circuit, each greater than 4 1/2 up to 5 miles, wire center density not specified
- EDANX- Console access loop circuit, each Vintage 2, up to 2 1/2 miles, wire center density not specified
- **EDAOX-** Console access loop circuit, each Vintage 2, greater than 2 1/2 miles, wire center density not specified
- EDAPX- Console access loop circuit, each 1 1/4 miles, wire center density not specified
- **EDAQX-** Console access loop circuit, each 1 3/4 miles, wire center density not specified
- EDB- Attendant loop circuit termination, serving central office, maximum of six per console, each
- EDC- Attendant trunk circuit termination, serving central office, one required per console, each
- **EDD-** 51A console, basic equipment, serving central office, type 27-A
- **EDH-** Conference use control, conference capability
- **EDHDC-** Conference use control, conference capability DEBS, six-way conference, per conference capability
- **EDHFB-** Conference use control, conference capability DEBS, six-way conference, per primary directory number
- **EDJ-** Type 47A consoles, trunk busy memory unit, customer premises, non-contract
- EDJ+X- Type 47A consoles, trunk busy memory unit, customer premises, non-contract two tier
- EDK- Data link unit, serving central office, each
- **EDM-** Data link console operation, per console
- **EDMPG-** Data link console operation, per console per customer group
- **EDNF1-** Educational discount service, digital communications path per Broadband Exchange Line Service, Frame Relay Service to Non-Profit Providers of Internet Service to Educational Institutions
- **EDNFR-** Educational discount service, digital communications path per Broadband Exchange Line Service, Frame Relay Service

- **EDNP1-** Educational discount service, digital communications path per EDP Primary Rate ISDN service Inward Data arrangement
- **EDNPD-** Educational discount service, digital communications path per EDP Primary Rate ISDN service Digital Data Only Arrangement
- EDNT1- Educational discount service, digital communications path per MegaLink service circuit
- EDNTO- Educational discount service, digital communications path per SynchroNet service circuit
- EDP- PSAP 105E battery plant (optional) one per system, power plan for console control cabinet
- **EDP+X-** PSAP 105E battery plant (optional) one per system, power plan for console control cabinet two tier
- **EDPWO-** PSAP 105E battery plant (optional) one per system, power plan for console control cabinet without battery reserve
- **EDPWR-** PSAP 105E battery plant (optional) one per system, power plan for console control cabinet with battery reserve
- **EDO-** Group busy indication, each
- **EDS-** Data link console features night service, flexible, per customer group
- **EDSVC-** Data link console features verification of stations and trunks
- **EDSVS-** Data link console features busy verification of stations, per console
- **EDSVT-** Data link console features busy verification of trunks, per console
- EDW- Data link frame common equipment, per control cabinet
- EDX- 51A-data link console, data link frame/common equipment, per control cabinet
- EDY- Console control cabinets, each
- **EE8-** Three-way calling, consultation hold and call transfer individual, per number listed in directory and/or all main station lines terminating in attendant consoles or in telephone sets used as consoles & those that hunt with above
- **EE9-** Three-way calling, consultation hold and call transfer-all calls, per number listed in directory and/ or all main station lines terminating in attendant consoles, or in telephone sets used as consoles & those that hunt with above

- **EEAAA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) up to 1/4 mile, wire center density A
- **EEAAB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) up to 1/4 mile, wire center density B
- **EEAAX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) up to 1/4 mile, density not specified
- **EEABA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/4 up to 1/2 mile, wire center density A
- **EEABB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/4 up to 1/2 miles, wire center density B
- **EEABX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/4 up to 1/2 mile, density not specified
- **EEACA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/2 up to 3/4 mile, wire center density A
- **EEACB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/2 up to 3/4 mile, wire center density B
- **EEACX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1/2 up to 3/4 mile, density not specified
- **EEADA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3/4 up to 1 mile, wire center density A
- **EEADB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3/4 up to 1 mile, wire center density B
- **EEADX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3/4 up to 1 mile, density not specified
- **EEAEA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 up to 1 1/2 miles, wire center density A
- **EEAEB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 up to 1 1/2 miles, wire center density B
- **EEAEX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 up to 1 1/2 mile, density not specified

- **EEAFA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 1/2 up to 2 miles, wire center density A
- **EEAFB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 1/2 up to 2 miles, wire center density B
- **EEAFX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 1 1/2 up to 2 miles, density not specified
- **EEAGA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 up to 2 1/2 miles, wire center density A
- **EEAGB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 up to 2 1/2 miles, wire center density B
- **EEAGX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 up to 2 1/2 miles, density not specified
- **EEAHA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 1/2 up to 3 miles, wire center density A
- **EEAHB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 1/2 up to 3 miles, wire center density B
- **EEAHX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 2 1/2 up to 3 miles, density not specified
- **EEAJA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 up to 3 1/2 miles, wire center density A
- **EEAJB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 up to 3 1/2 miles, wire center density B
- **EEAJX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 up to $3\ 1/2$ miles, density not specified
- **EEAKA-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 1/2 up to 4 miles, wire center density A
- **EEAKB-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 1/2 up to 4 miles, wire center density B
- **EEAKX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 3 1/2 up to 4 miles, density not specified

- **EEALX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 4 up to 4 1/2 miles, density not specified
- **EEAMX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) greater than 4 1/2 up to 5 miles, density not specified
- **EEANX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) Vintage 2 up to 2 1/2 miles, density not specified
- **EEAOX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) Vintage 2 greater than 2 1/2 miles, density not specified
- **EEAPX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) 1 1/4 miles, density not specified
- **EEAQX-** ESSX main station line, loop billed at ESSX loop rate (for C.O. conversions only) 1 3/4 miles, density not specified
- EED- 51A console, basic equipment, serving central office, type 47-A
- **EEGAA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only up to 1/4 mile, wire center density A
- **EEGAB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only up to 1/4 mile, wire center density B
- **EEGBA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1/4 up to 1/2 mile, wire center density A
- **EEGBB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1/4 up to 1/2 mile, wire center density B
- **EEGCA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1/2 up to 3/4 mile, wire center density A
- **EEGCB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1/2 up to 3/4 mile, wire center density B
- **EEGDA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3/4 up to 1 mile, wire center density A

- **EEGDB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3/4 up to 1 mile, wire center density B
- **EEGEA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1 up to 1 1/2 mile, wire center density A
- **EEGEB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1 up to 1 1/2 mile, wire center density B
- **EEGFA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1 1/2 up to 2 miles, wire center density A
- **EEGFB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 1 1/2 up to 2 miles, wire center density B
- **EEGGA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 2 up to 2 1/2 miles, wire center density A
- **EEGGB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 2 up to 2 1/2 miles, wire center density B
- **EEGHA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 2 1/2 up to 3 miles, wire center density A
- **EEGHB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 2 1/2 up to 3 miles, wire center density B
- **EEGJA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3 up to 3 1/2 miles, wire center density A
- **EEGJB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3 up to 3 1/2 miles, wire center density B

- **EEGKA-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3 1/2 up to 4 miles, wire center density A
- **EEGKB-** Attendant access line, central office components for non-data link console operations, loop billed at ESSX loop rate, for central office conversions only greater than 3 1/2 up to 4 miles, wire center density B
- **EEN-** Small system, automatic announcement and one-way transmission, automatic ringing and timeout control
- EEO- Dial O calling, per access loop equipped
- **EEOPS-** Dial O calling, per access loop equipped per system
- EEPCN- Call forward busy line, programmable I unrestricted destination, all calls unrestricted, packaged
- **EEPCR-** Call forward busy line, programmable I unrestricted destination, all calls unrestricted, non-pakaged
- **EEPEN-** Call forward busy line, programmable I unrestricted destination, internal source denied, packaged
- **EEPER-** Call forward busy line, programmable I unrestricted destination, internal source denied, non-packaged
- **EEPFN-** Call forward busy line, programmable I unrestricted destination, external source denied, packaged
- **EEPFR-** Call forward busy line, programmable I unrestricted destination, external source denied, non-packaged
- EEPGN- Call forward busy line, programmable I internal destination, external source denied, packaged
- **EEPGR-** Call forward busy line, programmable I internal destination, external source denied, non-packaged
- **EEPHN-** Call forward busy line, programmable I internal destination, internal source denied, packaged
- **EEPHR-** Call forward busy line, programmable I internal destination, internal source denied, non-packaged
- EEPJN- Call forward busy line, programmable I internal destination, all calls unrestricted, packaged
- **EEPJR-** Call forward busy line, programmable I internal destination, all calls unrestricted, non-packaged

- EEPPK- Call forward busy line, programmable I per PDN
- **EEQ-** Small system, automatic announcement and one-way transmission, control unit for automatic announcement set
- EES- Digital DS1 termination per circuit terminated
- **EET-** Miscellaneous line terminations (dial or Touch-Tone operation), each per month (one required per common misc miscellaneous group of line terminations), also used for each outward WATS band, measured or full
- EF2- Call forwarding busy line, internal/external source
- EF2PK- Call forwarding busy line, internal/external source per PDN, fixed
- EF3- Call forwarding don't answer, internal/external source I
- EF3PK- Call forwarding don't answer, internal/external source I per Directory Number, fixed
- **EF54S-** Telephotograph/teletypewriter, not arranged for remote control type 4002/1002, 45 baud, intrastate intraLATA interexchange
- **EF55S-** Telephotograph/teletypewriter, not arranged for remote control type 4002/1002, 55 baud, intrastate intraLATA interexchange
- **EF57S-** Telephotograph/teletypewriter, not arranged for remote control type 4002/1005, 75 baud, intrastate intraLATA interexchange
- **EFGAX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate up to 1/4 mile, wire center density not specified
- **EFGBX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 1/4 up to 1/2 mile, wire center density not specified
- **EFGCX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 1/2 up to 3/4 mile, wire center density not specified
- **EFGDX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 3/4 up to 1 mile, wire center density not specified
- **EFGEX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 1 up to 1 1/2 mile, wire center density not specified
- **EFGFX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 1 1/2 up to 2 miles, wire center density not specified

- **EFGGX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate greater than 2 up to 2 1/2 miles, wire center density not specified
- **EFGNX-** ESSX Switched Data Service I, exchange circuit main station line, flat rate Vintage 2, up to 2 1/2 miles, wire center density not specified
- EFGPX- ESSX Switched Data Service I, exchange circuit main station line, flat rate mileage, 1 1/4 mile
- EFGQX- ESSX Switched Data Service I, exchange circuit main station line, flat rate mileage, 1 3/4 mile
- **EFHAX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate up to 1/4 mile, wire center density not specified
- **EFHBX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 1/4 up to 1/2 mile, wire center density not specified
- **EFHCX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 1/2 up to 3/4 mile, wire center density not specified
- **EFHDX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 3/4 up to 1 mile, wire center density not specified
- **EFHEX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 1 up to 1 1/2 miles, wire center density not specified
- **EFHFX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 1 1/2 up to 2 miles, wire center density not specified
- **EFHGX-** ESSX Switched Data Service I, exchange circuit main station line, measured rate greater than 2 up to 2 1/2 miles, wire center density not specified
- EFK- Call forwarding, variable, remote activation, without call completion, per line equipped
- **EFLCL-** Entrance facilities, Local Area Data Service (LADS) two-wire, intrastate intraLATA intraexchange
- **EFLDL-** Entrance facilities, Local Area Data Service (LADS) four-wire, intrastate intraLATA intraexchange
- **EFO-** Speed calling, long (customer changeable), per list
- EFS+L- Entrance facilities, sub-voice grade intrastate intraLATA intraexchange
- EFV+L- Entrance facilities, voice grade intrastate intraLATA intraexchange
- EFW- Flat rate ESSX main station line extended as FX station (provision for OE only)

- **EFWAA-** Flat rate ESSX main station line extended as FX station (provision for OE only) 1/4 mile, wire center density A
- **EFWAB-** Flat rate ESSX main station line extended as FX station (provision for OE only) up to 1/4 mile, wire center density B
- **EFWAX-** Flat rate ESSX main station line extended as FX station (provision for OE only) up to 1/4 mile, wire center density not specified
- **EFWBA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/4 up to 1/2 mile, wire center density A
- **EFWBB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/4 up to 1/2 mile, wire center density B
- **EFWBX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/4 up to 1/2 mile, wire center density not specified
- **EFWCA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/2 up to 3/4 mile, wire center density A
- **EFWCB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/2 up to 3/4 mile, wire center density B
- **EFWCX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1/2 up to 3/4 mile, wire center density not specified
- **EFWDA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3/4 up to 1 mile, wire center density A
- **EFWDB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3/4 up to 1 mile, wire center density B
- **EFWDX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3/4 up to 1 mile, wire center not specified
- **EFWEA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 up to 1 1/2 mile, wire center density A
- **EFWEB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 up to 1 1/2 miles, wire center density B
- **EFWEX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 up to 1 1/2 mile, wire center density not specified

- **EFWFA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 1/2 up to 2 miles, wire center density A
- **EFWFB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 1/2 up to 2 miles, wire center density B
- **EFWFX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 1 1/2 up to 2 miles, wire center density not specified
- **EFWGA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 up to 2 1/2 miles, wire center density A
- **EFWGB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 up to 2 1/2 miles, wire center density B
- **EFWGX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 up to 2 1/2 miles, wire center density not specified
- **EFWHA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 1/2 up to 3 miles, wire center density A
- **EFWHB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 1/2 up to 3 miles, wire center density B
- **EFWHX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 2 1/2 up to 3 miles, wire center density not specified
- **EFWJA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 up to 3 1/2 miles, wire center density A
- **EFWJB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 up to 3 1/2 miles, wire center density B
- **EFWJX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 up to 3 1/2 miles, wire center density not specified
- **EFWKA-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 1/2 up to 4 miles, wire center density A
- **EFWKB-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 1/2 up to 4 miles, wire center density B
- **EFWKX-** Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 3 1/2 up to 4 miles, wire center density not specified

Issue 2, 03/06/2001

EFWLX- Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 4 up to 4 1/2 miles, wire center density not specified

EFWMX- Flat rate ESSX main station line extended as FX station (provision for OE only) greater than 4 1/2 up to 5 miles, wire center density not specified

EFWNX- Flat rate ESSX main station line extended as FX station (provision for OE only) up to 2 1/2 miles, wire center density not specified, Vintage 2

EFWOX- 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

EFWPX- Flat rate ESSX main station line extended as FX station (provision for OE only) 1 1/4 miles, wire center density not specified

EFWQX- Flat rate ESSX main station line extended as FX station (provision for OE only) 1 3/4 miles, wire center density not specified

EFX- FX terminating into ESSX common block, Expanded Local Service, Community Caller Plus Service

EFY- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only)

EFYAX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) up to 1/4 mile, density not specified

EFYBX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 1/4 up to 1/2 mile, density not specified

EFYCX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 1/2 up to 3/4 mile, density not specified

EFYDX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 3/4 up to 1 mile, density not specified

EFYEX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 1 up to 1 1/2 miles, density not specified

EFYFX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 1 1/2 up to 2 miles, density not specified

EFYGX- Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 2 up to 2 1/2 miles, density not specified

- **EFYHX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 2 1/2 up to 3 miles, density not specified
- **EFYJX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 3 up to 3 1/2 miles, density not specified
- **EFYKX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 3 1/2 up to 4 miles, density not specified
- **EFYLX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 4 up to 4 1/2 miles, density not specified
- **EFYMX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) greater than 4 1/2 up to 5 miles, density not specified
- **EFYNX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) Vintage 2 up to 2 1/2 miles, density not specified
- **EFYOX-** Measured rate exchange circuit, each main station line, extended as FX station (provision for OE only) Vintage 2 greater than 2 1/2 miles, density not specified
- **EG2-** Release link trunk, first two C.O. terminations
- **EG5ES-** Series 4000 alternate use, telephotograph/data, not arranged for remote control type 4002/4001, COAM requiring echo suppression intrastate intraLATA interexchange
- EGA- Release link trunk, additional C.O. terminations after the first two, each
- **EGB-** Release link trunk terminal equipment, branch location, per release link trunk group
- EGJ- Station conference, station controlled, conference calling, per line
- EGM- Release link trunk terminal equipment, main location, per release link trunk group
- **EGPCN-** Call forwarding don't answer, per line, programmable I packaged, unrestricted destination, all calls-unrestricted
- **EGPCR-** Call forwarding don't answer, per line, programmable I non-packaged, unrestricted destination, all calls-unrestricted
- **EGPEN-** Call forwarding don't answer, per line, programmable I packaged, unrestricted destination, internal source denied
- **EGPER-** Call forwarding don't answer, per line, programmable I non-packaged, unrestricted destination, internal source denied

Issue 2, 03/06/2001

EGPFN- Call forwarding - don't answer, per line, programmable I packaged, unrestricted destination, external source denied

EGPFR- Call forwarding - don't answer, per line, programmable I non-packaged, unrestricted destination, external source denied

EGPGN- Call forwarding - don't answer, per line, programmable I packaged, internal destination, external source denied

EGPGR- Call forwarding - don't answer, per line, programmable I non-packaged, internal destination, external source denied

EGPHN- Call forwarding - don't answer, per line, programmable I packaged, internal destination, internal source denied

EGPHR- Call forwarding - don't answer, per line, programmable I non-packaged, internal destination, internal source denied

EGPJN- Call forwarding - don't answer, per line, programmable I packaged, internal destination, all calls-unrestricted

EGPJR- Call forwarding - don't answer, per line, programmable I non-packaged, internal destination, all calls-unrestricted

EGPPK- Call forwarding - don't answer, per line, programmable I per directory number, programmable associated with electronic sets

EGR- Group use service, per system arranged to initiate outgoing calls, per line

EGT- Release link trunk terminal equipment, main location, release link

EGZ- Speed Call 6, customer changeable, non-packaged

EGZDS- Speed Call 6, customer changeable, non-packaged per system, DEBS

EGZFB- Speed Call 6, customer changeable, non-packaged per PDN, DEBS

EGZNR- Speed Call 6, customer changeable, non-packaged per line, no rate

EGZPG- Speed Call 6, customer changeable, non-packaged per group of 5

EGZPK- Speed Call 6, customer changeable, non-packaged per PDN, DMS 100, DEBS

EGZPS- Speed Call 6, customer changeable, non-packaged per system

EGZSY- Speed Call 6, customer changeable, non-packaged per block of 100

- **EH5ZS-** Telephotograph/data, series 4000, not arranged for remote control type 4002/4001, duplex data intrastate intraLATA interexchange
- EH6- Circular Hunt, per line in group, each
- EH7- Uniform Call Distribution, includes busy line queuing, per call distribution group
- EH8- Preferential Hunt, first line in group, each
- EH9- Preferential Hunt, each additional line, each
- **EHD-** Make busy arrangement, each terminal/station line, or group of terminals controlled by a key, per arrangement
- **EHE-** Customer controlled station restriction and/or electronic message registration, central office components, common equipment, per system, (capacity 15 consoles, 2030 main station lines) each
- **EHF-** Customer controlled station restriction and/or electronic message registration, central office components, common equipment, per inquiry and display console
- **EHG-** Customer controlled station restriction and/or electronic message registration, central office components, common equipment, per main station line equipped
- EHH- Electronic message registration, console common equipment, per console
- EHJ- Electronic message registration, per main station line equipped
- EHK- Customer controlled station restriction, common equipment, each arrangement
- EHL- Customer controlled station restriction, line configuration packages, per system
- **EHM-** Customer controlled station restriction, line configuration packages, per main station line, equipped
- EHP- Flexible incoming call restriction, announcements, common equipment
- **EHQ-** Flexible incoming call restriction, announcements, per trunk
- **EHR-** Station number correlation, per system
- EHS- Station direct inward dialing restriction, per group of main station lines arranged, per occasion
- EHT- Customer controlled station restriction, announcements, each trunk
- EJ3- Speed calling long I, II, per control line, non-packaged

- EJ33B- Speed calling long I, II, per control line, non-packaged 30 code list, DEBS
- EJ33O- Speed calling long I, II, per control line, non-packaged 30 code list
- EJ34B- Speed calling long I, II, per control line, non-packaged 40 code list, DEBS
- EJ34O- Speed calling long I, II, per control line, non-packaged 40 code list
- EJ35B- Speed calling long I, II, per control line, non-packaged 50 code list, DEBS
- EJ35O- Speed calling long I, II, per control line, non-packaged 50 code list
- EJ36B- Speed calling long I, II, per control line, non-packaged 60 code list, DEBS
- EJ36O- Speed calling long I, II, per control line, non-packaged 60 code list
- EJ37B- Speed calling long I, II, per control line, non-packaged 70 code list, DEBS
- EJ37O- Speed calling long I, II, per control line, non-packaged 70 code list
- EJ38B- Speed calling long I, II, per control line, non-packaged 80 code list, DEBS
- EJ38O- Speed calling long I, II, per control line, non-packaged 80 code list
- EJ3OS- Speed calling long I, II, per control line, non-packaged shared
- EJ3PG- Speed calling long I, II, per control line, non-packaged per group of 5
- EJ3PK- Speed calling long I, II, per control line, non-packaged per PDN, DMS 100
- **EJ3PS-** Speed calling long I, II, per control line, non-packaged per system group
- **EJ5DS-** Series 4000 alt use, telephotograph/data, series 2000, not arranged for remote control type 4002/2001, two-point, intrastate intraLATA interexchange
- **EJ5SS-** Series 4000 alt use, telephotograph/data, series 2000, not arranged for remote control type 4002/2001, 1/2 duplex, intrastate intraLATA interexchange
- EJ6- Speed calling long I, II, each additional line
- EJ6FB- Speed calling long I, II, each additional line per additional PDN, DEBS, non-packaged
- EJ6PG- Speed calling long I, II, each additional line per group of 5
- **EJ9-** Other access terminals, tie lines, per termination, digital

- EJH- Speed calling long I, II,
- EJHPL- Speed calling long I, II, per list, DEBS, non-packaged
- **EK6-** Speed calling (6) customer changeable, per line
- **EK6NR-** Speed calling (6) customer changeable, per line no rate
- **EK6PS-** Speed calling (6) customer changeable, per line per system
- EK6SY- Speed calling (6) customer changeable, per line per block of 100 features
- **EKA-** ESSX extension station line located on different premises, same exchange, served by a foreign central office
- **EKAAX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office 1/4 mile, wire center density not specified
- **EKABX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 1/4 up to 1/2 mile, wire center density not specified
- **EKACX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 1/2 up to 3/4 mile, wire center density not specified
- **EKADX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 3/4 up to 1 mile, wire center density not specified
- **EKAEX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 1 up to 1 1/2 mile, wire center density not specified
- **EKAFX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 1 1/2 up to 2 miles, wire center density not specified
- **EKAGX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 2 up to 2 1/2 miles, wire center density not specified
- **EKAHX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 2 1/2 up to 3 miles, wire center density not specified
- **EKAJX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 3 up to 3 1/2 miles, wire center density not specified
- **EKAKX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 3 1/2 up to 4 miles, wire center density not specified

- **EKALX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 4 up to 4 1/2 miles, wire center density not specified
- **EKAMX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office greater than 4 1/2 up to 5 miles, wire center density not specified
- **EKANX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office Vintage 2, up to 2 1/2 miles, wire center density not specified
- **EKAOX-** ESSX extension station line located on different premises, same exchange, served by a foreign central office Vintage 2 greater than 2 1/2 miles, wire center density not specified
- **EKB-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office
- **EKBAX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office 1/4 mile wire center density not specified
- **EKBBX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 1/4 up to 1/2 mile wire center density not specified
- **EKBCX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 1/2 up to 3/4 mile wire center density not specified
- **EKBDX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 3/4 up to 1 mile wire center density not specified
- **EKBEX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 1 up to 1 1/2 miles wire center density not specified
- **EKBFX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 1 1/2 up to 2 miles wire center density not specified
- **EKBGX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 2 up to 2 1/2 miles wire center density not specified
- **EKBHX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 2 1/2 up to 3 miles wire center density not specified
- **EKBJX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 3 up to 3 1/2 miles wire center density not specified
- **EKBKX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 3 1/2 up to 4 miles wire center density not specified

- **EKBLX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 4 up to 4 1/2 miles wire center density not specified
- **EKBMX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office greater than 4 1/2 up to 5 miles wire center density not specified
- **EKBNX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office Vintage 2 up to 2 1/2 miles wire center density not specified
- **EKBOX-** ESSX extension station line charge, Foreign Exchange, rate center located in same building as serving central office Vintage 2 greater than 2 1/2 miles wire center density not specified
- **EKD-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office
- **EKDAX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office 1/4 mile, density not specified
- **EKDBX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 1/4 up to 1/2 mile, density not specified
- **EKDCX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 1/2 up to 3/4 mile, density not specified
- **EKDDX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 3/4 up to 1 mile, density not specified
- **EKDEX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 1 up to 1 1/2 miles, density not specified
- **EKDFX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 1 1/2 up to 2 miles, density not specified
- **EKDGX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 2 up to 2 1/2 miles, density not specified
- **EKDHX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 2 1/2 up to 3 miles, density not specified
- **EKDJX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 3 up to 3 1/2 miles, density not specified
- **EKDKX-** ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 3 1/2 up to 4 miles, density not specified

Issue 2, 03/06/2001

EKDLX- ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 4 up to 4 1/2 miles, density not specified

EKDMX- ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office greater than 4 1/2 up to 5 miles, density not specified

EKDNX- ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office Vintage 2 - up to 2 1/2 miles, density not specified

EKDOX- ESSX extension station line charge, Foreign Exchange, rate center is not located in same building as serving central office Vintage 2 - greater than 2 1/2 years, density not specified

EKG- FX line, digital, per termination

EKH- Foreign Central Office (FCO) terminations, digital

EKTDX- Electronic key telephone unit (KTU) deregulated, leased

EKTPX- Electronic key telephone unit (KTU) deregulated, purchased

EKTRX- Electronic key telephone unit (KTU) regulated, leased

EL2- Tellabs 291, other system equipment, expansion shelf

EL3- Tellabs 291, other system equipment, reporting module

EL4- Tellabs 291, other system equipment, terminating module

EL5- Tellabs 291, other system equipment, dial decoder

ELA- Extended line arranged, multi-location business service

ELAAL- Extended line arranged, multi-location business service additional lines arranged

ELB- Flat rate service, unrestricted, within Expanded Local Calling Area, outward only

ELCAA- County Seat Calling Plan NC - Lincoln County Seat Calling Plan

ELCRA- County Seat Calling Plan NC - Rutherford County Seat Calling Plan

ELD1X- Residence, extended flat rate, inward trunk (FL only)

ELF- Flat rate service, within Expanded Local Calling Area, two-way, unrestricted

ELG- Flat rate service, restricted, within Expanded Local , Calling Area, outward, with screening and blocking of IDD (International) calls

- **ELH-** Flat rate service, restricted, within Expanded Local Calling Area, two-way, with operator screening and blocking of 011+ calls
- **ELJ-** Flat rate service, restricted, within Expanded Local Calling Area, outward, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976, 011+, and 1+ to ELCA
- **ELK-** Flat rate service, restricted, within Expanded Local Calling Area, two-way, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976, and 011+, and 1+ to ELCA
- **ELL-** Flat rate service, restricted, within Expanded Local Calling Area, outward, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976, 011+ calls, and 1+ to ELCA
- **ELM-** Flat rate service, restricted, within Expanded Local Calling Area, two-way, with screening and blocking of 1+900, 7 digit local, 1+DDD, 976, 011+ calls, and 1+ to ELCA
- **ELN-** Patient or guest line, off premises
- **ELQCD-** Loudspeaker paging access, per line equipped with access code, each Customized Dialing Package (CDP)
- ELXO1- Group A feature package any 3 features shown in group A
- ELXO2- Group A feature package any 4 features shown in group A
- **ELXO3-** Group A feature package any 5 features shown in group A
- ELXO4- Group A feature package any 6 features shown in group A
- **ELXO5-** Group A feature package any 7 features shown in group A
- **ELXO6-** Group A feature package any 8 features shown in group A
- ELXO7- Group A feature package any 9 features shown in group A
- **ELXO8-** Group A feature package any 10 features shown in group A
- **ELY2N-** Prestige service (PCS) feature groups, per flat, measured, message, or bidirectional usage rate access arrangement two features, user transfer/conferencing
- EMC- Attendant controlled conference calling
- EMEBE- Emergency battery backup (8 hour) per LightGate local channel system, interstate
- **EMLCL-** ESSX Vintage II, Digital ESSX Vintage II and MultiServ PLUS systems with minimum 4000 lines, Interstate End User Common Line Charge (EULC), Credit, per line

- **EMLSN-** ESSX Vintage II, Digital ESSX Vintage II and MultiServ PLUS systems with minimum 4000 lines, Interstate End User Common Line Charge (EULC), Surcharge, per Network Access Register
- **EMP1S-** Maintenance Plan Equipment Maintenance Plan credit for subscribing to Inside Wiring Maintenance Plan
- EMP1X- Maintenance Plan Equipment Maintenance Plan, residence
- EMR- Mobile emergency call routing service,
- **EMRCA-** Mobile emergency call routing service, control access register, per voice grade equivalent channel
- **EMRDA-** Mobile emergency call routing service, digital trunk termination, analog company 911 tandem switch
- **EMRDD-** Mobile emergency call routing service, digital trunk termination, digital company 911 tandem switch
- **EMRT1-** Mobile emergency call routing service, telephone number assignments, per group of 100 numbers
- **EMRT2-** Mobile emergency call routing service, telephone number assignments, per group of 20 numbers
- EMSBD- MemoryCall Enhanced Answering Service business, deluxe voice messaging
- EMSBE- MemoryCall Enhanced Answering Service extension mailbox, business
- EMSBF- MemoryCall Enhanced Answering Service business, flat rate
- EMSBQ- MemoryCall Enhanced Answering Service Plus, business
- EMSBT- MemoryCall Enhanced Answering Service transfer mailbox, business
- EMSBX- MemoryCall Enhanced Answering Service business
- EMSRP- MemoryCall Enhanced Answering Service personal mailbox, residence
- EMSRT- MemoryCall Enhanced Answering Service transfer mailbox, residence
- EMSRX- MemoryCall Enhanced Answering Service residence
- EMSTM- MemoryCall Enhanced Answering Service enhanced conversion transfer mailbox
- **EMXNO-** ESSX Service key package (no rate)

- EMXNP- ESSX Service deluxe package (no rate)
- **EMXNT-** ESSX Service basic package
- **EMZ-** Municipal Emergency Reporting Service, City of Louisville, within the city limits, recurring charge
- ENHEC- Enhanced Area Calling Plan, Economy with Complete Choice service
- ENHSC- Enhanced Area Calling Plan, Standard with Complete Choice service
- **ENK-** Business, flat rate two-way trunk, resale
- **ENM11-** RegionServ sharing/resale ESSX NAR inward, with discount (option 1)
- ENM12- RegionServ sharing/resale ESSX NAR inward, without discount (option 2)
- **ENM21-** RegionServ sharing/resale ESSX NAR combination, with discount (option 1)
- ENM22- RegionServ sharing/resale ESSX NAR combination, without discount (option 2)
- **ENMO1-** RegionServ sharing/resale ESSX NAR outward, with discount (option 1)
- **ENMO2-** RegionServ sharing/resale ESSX NAR outward, without discount (option 2)
- **ENO11-** Flat rate w/usage charges, ESSX NAR, sharing/resale inward, economy, Tennessee ACP
- ENO12- Flat rate w/usage charges, ESSX NAR, sharing/resale inward, standard, Tennessee ACP
- **ENO1E-** Flat rate w/usage charges, ESSX NAR, sharing/resale economy, inward, Mississippi Enhanced ACP
- **ENO1S-** Flat rate w/usage charges, ESSX NAR, sharing/resale standard, inward, Mississippi Enhanced ACP
- ENO21- Flat rate w/usage charges, ESSX NAR, sharing/resale both way, economy, Tennessee ACP
- ENO22- Flat rate w/usage charges, ESSX NAR, sharing/resale both way, standard, Tennessee ACP
- **ENOCE-** Flat rate w/usage charges, ESSX NAR, sharing/resale economy, combination, Mississippi Enhanced ACP
- **ENOCS-** Flat rate w/usage charges, ESSX NAR, sharing/resale standard, combination, Mississippi Enhanced ACP
- ENOO1- Flat rate w/usage charges, ESSX NAR, sharing/resale outward, economy, Tennessee ACP

- ENOO2- Flat rate w/usage charges, ESSX NAR, sharing/resale outward, standard, Tennessee ACP
- **ENOOE-** Flat rate w/usage charges, ESSX NAR, sharing/resale economy, outward, Mississippi Enhanced ACP
- **ENOOS-** Flat rate w/usage charges, ESSX NAR, sharing/resale standard, outward, Mississippi Enhanced ACP
- ENPX1- Educational Network Service (ENS), DS1 Transport Service
- ENPXO- Educational Network Service (ENS), 56 Kbps Transport Service
- ENRAX- ESSX service, and Digital ESSX service NNX code restriction
- **ENSPC-** Speed calling per console
- **ENT-** Special reverse charge toll service with a listing in a single alphabetical list for an individual exchange
- ENV- Automatic reversal of toll charge service, local exchange listing
- **ENX-** ESSX extension station line charge, no rate, located on different premises from main station line on non-continuous property
- **EOD-** Service expediting charge, per request, per exchange
- **EODCX-** Service expediting charge, per request, per exchange complex service
- **EODPX-** Service expediting charge, per request, per exchange special services
- **EOE-** Interexchange carrier access line, per termination via simulated facilities group
- EOEPG- Interexchange carrier access line, per termination via simulated facilities group per group
- **EOG-** Interexchange carrier access line, per dedicated digital termination
- EOK- Interexchange carrier access line, per common group of dedicated facilities
- **EOM-** Interexchange carrier access line, per termination via dedicated facility
- EOV- Interexchange carrier access line, per simulated facilities group established
- **EPC1E-** One time charge for inspection of customer-provided wiring for first fifteen minutes or fraction thereof

- **EPCAE-** One time charge for inspection of customer-provided wiring each additional fifteen minutes, or major fraction thereof
- **EPG-** Enhanced service provider
- EQ2- ESSX service NAR, both way volume usage measured rate
- EQ2CX- ESSX service NAR, both way flat rate, Expanded Local Service
- EQ31X- Measured rate, MegaLink NAR, ISDN inward only
- EQ32X- Measured rate, MegaLink NAR, ISDN both way
- EQ30X- Measured rate, MegaLink NAR, ISDN outward only
- **EQ4GE-** Message rate, NAR ESSX Service, inward, initial expanded local calling, rate groups 1-12, each (GA)
- **EQ531-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, inward NAR, Green Cove, Springs, FL
- **EQ534-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, inward NAR, Orange Park, FL
- **EQ541-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, outward NAR, Green Cove Springs, FL
- **EQ544-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, outward NAR, Orange Park, FL
- **EQ551-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, combination NAR, Green Cove Springs, FL
- **EQ554-** Business, ESSX Service, Network Access Register, NAR, unlimited-unmeasured, combination NAR, Orange Park, FL
- **EQ561-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, inward NAR, Green Springs, FL
- **EQ563-** Business, ESSX Service, Network Access Register, NAR, measured, optional local service, combination measured and unmeasured, inward NAR, Miami, FL
- **EQ564-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, inward NAR, Orange Park, FL

- **EQ571-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, outward NAR, Green Cove Springs, FL
- **EQ573-** Business, ESSX Service, Network Access Register, NAR, measured, optional local service, combination measured and unmeasured, outward NAR, Miami, FL
- **EQ574-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, outward NAR, Orange Park, FL
- **EQ581-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, combination NAR, Green Cove Springs, FL
- **EQ583-** Business, ESSX Service, Network Access Register, NAR, measured, optional local service, combination, measured and unmeasured, combination NAR, Miami, FL
- **EQ584-** Business, ESSX Service, Network Access Register, NAR, combination unmeasured and measured, combination NAR, Orange Park, FL
- EQ6- Conference use control, conference capability each 6-port conference circuit
- EQ71U- Volume usage measured rate NAR, LightGate, per ESSX NAR inward only, uncapped
- EQ71X- Volume usage measured rate NAR, LightGate, per ESSX NAR inward only
- EQ7CU- Volume usage measured rate NAR, LightGate, per ESSX NAR both way, uncapped
- EQ7CX- Volume usage measured rate NAR, LightGate, per ESSX NAR both way
- EQ70U- Volume usage measured rate NAR, LightGate, per ESSX NAR outward only, uncapped
- EQ70X- Volume usage measured rate NAR, LightGate, per ESSX NAR outward only
- **EQ831-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, inward NAR, Green Cove Springs, FL
- **EQ834-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, inward NAR, Orange Park, FL
- **EQ841-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, outward NAR, Green Cove Springs, FL
- **EQ844-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, outward NAR, Orange Park, FL
- **EQ851-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, combination NAR, Green Cove Springs, FL

- **EQ854-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, unlimited-unmeasured, combination NAR, Orange Park, FL
- **EQ861-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, inward NAR, Green Cove Springs, FL
- **EQ863-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, inward NAR, Miami, FL
- **EQ864-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, inward NAR, Orange Park, FL
- **EQ871-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, outward NAR, Green Cove Springs, FL
- **EQ873-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, outward NAR, Miami, FL
- **EQ874-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, outward NAR, Orange Park, FL
- **EQ881-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, combination NAR, Green Cove Springs, FL
- **EQ883-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, combination NAR, Miami, FL
- **EQ884-** Business, MegaLink Channel Service, Lightgate Service, or MegaLink ISDN Service, Network Access Register, NAR, combination unmeasured and measured, combination NAR, Orange Park, FL
- EQA- Flat rate NAR, ESSX service, per NAR, combination
- **EOB-** Flat rate NAR, ESSX service, per NAR, inward only
- **EQB1X-** Flat rate NAR, ESSX service, per NAR, inward only Collierville and Memphis local calling plan
- EQC- Flat rate NAR, ESSX service, per NAR, outgoing
- **EQD-** ESSX flat rate service, one-way outgoing toll access for hotel guest dialing operation, each (FL only) (toll terminals)
- **EOE-** Message rate, NAR ESSX service, combination

- **EQECX-** Message rate, NAR ESSX service, combination Community Circle Plan with inward call billing
- EQEGE- Message rate, NAR ESSX service, combination expanded local calling (GA)
- EQF- Message rate, NAR ESSX service, outward
- **EQFGE-** Message rate, NAR ESSX service, outward expanded local calling, rate groups 1-12, each (GA)
- EQFOX- Message rate, NAR ESSX service, outward Community Circle Plan with inward call billing
- EQG- Message rate NAR, ESSX service, per NAR, combination, additional
- EQH1U- Area Calling Service NAR, flat rate w/usage package, economy inward, uncapped
- EQH1X- Area Calling Service NAR, flat rate w/usage package, economy inward only, economy
- EQH2U- Area Calling Service NAR, flat rate w/usage package, economy two-way, uncapped
- EQHCX- Area Calling Service NAR, flat rate w/usage package, economy bothway
- **EQHOU-** Area Calling Service NAR, flat rate w/usage package, economy outward, uncapped
- **EQHOX-** Area Calling Service NAR, flat rate w/usage package, economy outward only, economy
- EQJ1U- Volume usage measured rate, ESSX service NAR, standard inward, uncapped
- **EOJ1X-** Volume usage measured rate, ESSX service NAR, standard inward only
- **EQJ2U-** Volume usage measured rate, ESSX service NAR, standard two-way, uncapped option 2
- EQJCX- Volume usage measured rate, ESSX service NAR, standard bothway
- EQJOU- Volume usage measured rate, ESSX service NAR, standard outward, uncapped
- **EQJOX-** Volume usage measured rate, ESSX service NAR, standard outward only
- EQK- Message rate NAR, ESSX service, per NAR, outgoing, additional
- EQP- Measured rate, ESSX NAR, both way
- EQQ1E- Flat rate ESSX NAR usage package option 1, economy, inward, Mississippi Enhanced ACP
- EQQ1S- Flat rate ESSX NAR usage package standard (option 2), inward, Mississippi Enhanced ACP

- **EQQCE-** Flat rate ESSX NAR usage package option 1, economy, combination, Mississippi Enhanced ACP
- **EQQCS-** Flat rate ESSX NAR usage package standard (option 2), combination, Mississippie Enhanced ACP
- EQOOE- Flat rate ESSX NAR usage package option 1, economy, outward, Mississippi Enhanced ACP
- EQQOS- Flat rate ESSX NAR usage package standard (option 2), outward, Mississippi Enhanced ACP
- EQR- Measured rate, ESSX NAR, inward only
- EQR1X- Measured rate, ESSX NAR, inward only Collierville and Memphis local calling plan
- EOS- Measured rate, ESSX NAR, outward only
- EQT1D- Measured rate NAR, ESSX, ISDN service incoming
- EQTCD- Measured rate NAR, ESSX, ISDN service combination/two way
- EQTOD- Measured rate NAR, ESSX, ISDN service outgoing
- EQV- Conference use control, conference capability large conference additive
- EQW- ESSX service NAR, inward volume usage measured rate
- EQW1X- ESSX service NAR, inward flat rate Expanded Local Service
- EOX- ESSX service NAR, outward volume usage measured rate
- **EQXOX-** ESSX service NAR, outward flat rate Expanded Local Service
- **ER1-** E911 PSAP service features for access lines in a jointly provided system, per 1000 access lines served, combined automatic location identification and selective routing
- **ER3-** Call forwarding, speed calling (8 code)
- **ER5-** Call forwarding, three way calling
- ER6- Speed calling (8 code), three way calling
- ER9- Call waiting, three way calling
- **ERB-** Enhanced Area Calling Plan, with Complete Choice, Economy option, MS
- ERBCL- Enhanced Area Calling Plan, with Complete Choice, Economy option, MS with Caller ID

- ERDLG- Primary control point dial station large
- **ERDSM-** Primary control point dial station small
- **ERE**++- Extension Stations located on different premises from main station line on non-continous property/with Caller ID
- **ERL** Enhanced Area Calling Plan, with Complete Choice, Standard option, MS
- ERLCL- Enhanced Area Calling Plan, with Complete Choice, Standard option, MS with Caller ID
- **ERMLG-** Alternate control point dial station large
- ERMSM- Alternate control point dial station small
- **ERNLG-** Warning stations large
- **ERNSM-** Warning stations small
- **ERSDN-** Station restriction station denied service, incoming calls only, when provided with subsequent installations or changes, per line
- **ERSDO-** Station restriction station denied service, outgoing calls only, when provided with subsequent installations or changes, per line
- **ERSDT-** Station restriction station denied service, outgoing calls only, when provided with initial or subsequent service
- **ERSFC-** Station restriction full restriction incoming and outgoing, per line
- **ERSFN-** Station restriction full restriction incoming, per line
- **ERSFO-** Station restriction full restriction outgoing, per line
- **ERSPC-** Station restriction semi-restriction, incoming and outgoing calls, when provided with subsequent installations or changes, per line
- **ERSPN-** Station restriction semi-restriction incoming, per line
- **ERSPO-** Station restriction semi-restriction, outgoing calls only, when provided with subsequent installations or changes, per line
- **ERSPS-** Station restriction semi-restriction, incoming and outgoing calls, when provided with initial and subsequent service
- **ERT-** Automatic termination of alert signal, each 8 warning station lines

- ERU- Attendant emergency override, per system, data link console operation
- **ERV-** Attendant emergency override, per system, non-data link console or key telephone system operation
- **ERZ-** Concentrator equipment and channels connecting emergency reporting station to console
- ES2- Outward WATS, per outward WATS line termination via a dedicated Analog Facility
- ES3- Call forwarding, call waiting, speed calling (8 code) three way calling
- **ES3DX-** Call forwarding, call waiting, speed calling (8 code) three way calling option 3, premium, requires toll discount service
- **ES6-** Call waiting, speed calling (8 code)
- ES7- Call forwarding, call waiting
- **ESA-** Call forwarding, call waiting, speed calling (8 code)
- **ESC-** Three way calling (non-packaged)
- ESCPK- Three way calling (non-packaged) per primary directory number
- **ESCWT-** Three way calling (non-packaged) with Transfer, per line equipped
- ESD++- Virtual Expanded Interconnection Service Virtual location, equipment installation charge ICB
- **ESECD-** Call forwarding variable, per line Customized Dialing Package (CDP)
- **ESF-** Speed calling (30 code) (non-packaged)
- **ESF++-** Speed calling (30 code) (non-packaged)
- ESF1L- Speed calling (30 code) (non-packaged) first ESSX main station line
- ESFAL- Speed calling (30 code) (non-packaged) additional ESSX main station line
- **ESFP1-** Speed calling (30 code) (non-packaged) per single line equipped
- **ESFPA-** Speed calling (30 code) (non-packaged) per access arrangement
- ESFTK- Speed calling (30 code) (non-packaged) per PBX trunk activated
- ESFWT- Speed calling (30 code) (non-packaged) per outward WATS line activated

- **ESH-** Speed calling
- **ESHC3-** Speed calling customer changeable list, 30 code, per repertory list
- ESHC6- Speed calling customer changeable list, 6 code, per repertory list
- ESHPK- Speed calling per Primary Directory Number
- **ESHT3-** Speed calling fixed list, 30 code, per repertory list
- ESHT6- Speed calling fixed list, 6 code, per repertory list
- **ESJ-** Tie lines, per termination
- ESL- Speed calling (8 code) (non-packaged)
- **ESL++-** Speed calling (8 code) (non-packaged)
- ESLTK- Speed calling (8 code) (non-packaged) per PBX trunk activated
- ESLWT- Speed calling (8 code) (non-packaged) per outward WATS line activated
- **ESM-** Activation/deactivation of call forwarding (non-packaged)
- **ESMPC-** Activation/deactivation of call forwarding (non-packaged) per console
- ESO- Network access terminals, common control switching arrangement (CCSA), per termination
- ESPAX- Expanded Interconnection Service Virtual location, floor space, per ampere
- ESPCX- Expanded Interconnection Service Virtual location, cable installation charge, per cable
- ESPFS- Expanded Interconnection Service Physical location, floor space, per 100 square foot module
- **ESPSC-** Expanded Interconnection Service Physical location, space construction charge, per 100 square foot module
- **ESPSP-** Expanded Interconnection Service Physical location, space preparation charge, per 100 square foot module
- ESPSX- Expanded Interconnection Service Virtual location, cable support structure, per cable
- ESPVX- Expanded Interconnection Service Virtual location, floor space, per square foot
- ESQ- FX line, analog, per termination

- ESR- Call forwarding, speed calling (8 code), three way calling
- **ESRDX-** Call forwarding, speed calling (8 code), three way calling option 3, premium, requires toll discount service
- ESS- ESSX common equipment, per system
- **EST-** Speed calling (6 code) (non-packaged)
- EST1L- Speed calling (6 code) (non-packaged) first main station line
- ESTAL- Speed calling (6 code) (non-packaged) additional main station line
- ESTC6- Speed calling (6 code) (non-packaged) customer changeable list, 6 codes, per repertory list
- ESTPA- Speed calling (6 code) (non-packaged) per access arrangement
- ESU++- Expanded Interconnection Service Virtual Expanded Interconnection Service Training ICB
- ESV- Foreign Central Office (FCO) terminations, per FCO termination
- ESX- Call Waiting, per line,
- ESXAN- Call Waiting, per line, packaged, per line, with cancel call waiting
- ESXAR- Call Waiting, per line, non-packaged, per line, with cancel call waiting
- **ESXBN-** Call Waiting, per line, packaged, per line, with cancel call waiting, distinctive tones, intragroup
- **ESXBR-** Call Waiting, per line, non-packaged, per line, with distinctive tones, cancel call waiting, intragroup
- ESXCD- Call Waiting, per line, Customized Dialing Package (CDP)
- **ESXCN-** Call Waiting, per line, packaged, per line, with cancel call waiting, distinctive tones, incoming only
- **ESXCR-** Call Waiting, per line, non-packaged, per line, with distinctive tones, cancel call waiting, incoming only
- ESXD9- Call Waiting, per line, deluxe, with conferencing, for Call Forward don't answer subscribers
- ESXDC- Call Waiting, per line, deluxe, with conferencing
- **ESXDL-** Call Waiting, per line, deluxe service (DMS 100 switch only)

- **ESXDN-** Call Waiting, per line, packaged, per line, with cancel call waiting, incoming only
- **ESXDR-** Call Waiting, per line, non-packaged, per line, with cancel call waiting, incoming only
- **ESXEN-** Call Waiting, per line, packaged, per line, with cancel call waiting, distinctive tones, intragroup, incoming, all calls
- **ESXER-** Call Waiting, per line, non-packaged, per line, with cancel call waiting, distinctive tones, intragroup, incoming, all calls
- ESXNR- Call Waiting, per line, no rate
- ESXP1- Call Waiting, per line, per business line
- ESXPG- Call Waiting, per line, per group of 5
- ESXPK- Call Waiting, per line, per Primary Directory Number
- ESXPS- Call Waiting, per line, per system
- ESXSY- Call Waiting, per line, per block of 100 features
- **ESY2T-** Custom calling line feature packages any two features (ring again, auto dial, three way conference transfer) HDS
- ESY3N- Custom calling line feature packages PSLS features: call hold, conferencing, user transfer
- **ESY3T-** Custom calling line feature packages all three features (ring again, auto dial, three way conference transfer) HDS
- **ESY4X-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call waiting
- **ESY4Y-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call forwarding
- **ESY4Z-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, and convenience dialing
- **ESY53-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call waiting and call forwarding
- **ESY54-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call waiting and convenience dialing

- **ESY55-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call forwarding and convenience dialing
- **ESY66-** Custom calling line feature packages PSLS features: call hold, conferencing, user transfer, call waiting, call forwarding and convenience dialing
- ESZ- Call waiting, originating
- ESZAN- Call waiting, originating packaged, per line
- ESZAR- Call waiting, originating non-packaged, per line
- **ESZBN-** Call waiting, originating packaged, per line, with distinctive tones
- ESZBR- Call waiting, originating non-packaged, per line, with distinctive tones
- **ESZDN-** Call waiting, originating per directory number
- ESZNR- Call waiting, originating no rate
- **ESZPG-** Call waiting, originating per group of 5
- ESZPS- Call waiting, originating per system
- ESZSY- Call waiting, originating per block of 100
- ET8- Call waiting, speed calling (8 code), three way calling
- ETA- Toll diversion, per line
- **ETB-** Toll restriction, per line
- ETC- Call forwarding, call waiting, three-way calling
- ETD- Toll diversion, per system
- ETET1- End to End Testing Only Zero rated, BSLD test orders, Pending indicator of "E"
- **ETG-** Toll restriction, per system
- **ETM-** Optional dial cut-through arrangement (tandem), additive for each tie line termination (USOC ESJ), per tie line so arranged
- **ETNCD-** Standard features, each exchange residence or business line terminated in a CDP arrangement, per line Customized Dialing Package (CDP)

- ETSR2- E911 PSAP equipment, electronic, 60 month contract, regulated, 120 button console
- ETSR3- E911 PSAP equipment, electronic, 60 month contract, regulated, 30 button console
- ETSR5- E911 PSAP equipment, electronic, 60 month contract, regulated, 150 button console
- ETSR6- E911 PSAP equipment, electronic, 60 month contract, regulated, 60 button console
- ETSR9- E911 PSAP equipment, electronic, 60 month contract, regulated, 90 button console
- ETSRW- E911 PSAP equipment, electronic, 60 month contract, regulated, line unit shelf
- ETSRX- E911 PSAP equipment, electronic, 60 month contract, regulated, control unit shelf
- ETSRY- E911 PSAP equipment, electronic, 60 month contract, regulated, power supply shelf with power supply
- ETSRZ- E911 PSAP equipment, electronic, 60 month contract, regulated, electronic key telephone unit
- **ETTNE-** Educational Television Service, type 7001, non-commercial CPB, type 7003, channel systems local distribution, interstate interexchange
- **ETTNL-** Educational Television Service, CATV transport service, special billing arrangement, restructured, intrastate intraLATA intraexchange
- ETTNO- Educational Television Service, intrastate interLATA
- ETTNS- Educational Television Service, intrastate intraLATA interexchange
- ETVDL- Distance Learning Video Transport Service intraLATA intraexchange
- ETVDS- Distance Learning Video Transport Service intraLATA interexchange
- ETX- Electronic tandem switching type tie-line termination, ETS-type tie-line termination, each
- **EU1++-** Special access lines between end user serving wire center and end user premises, DS1C-3.152 MBPS, for use with HCLC ICB
- **EU2++-** Special access lines between end user serving wire center and end user premises, DS2-6.312 MBPS, for use with HC2 ICB
- EU3++- Special access lines between end user serving wire center and end user premises, DS2-6.312 MBPS, for use with HC3 ICB
- **EUC2L-** Special access lines between end user serving wire center and end user premises two-wire for use with NB1-5, VG1-12, and AP1-4, where loop facilities are required

- **EUC2N-** Special access lines between end user serving wire center and end user premises two-wire for use with NB1-5, VG1-12, and AP1-4, where loop facilities not required
- **EUC2X-** Special access lines between end user serving wire center and end user premises two-wire for use with NB1-5, VG1-13, and AP1-4
- **EUC4L-** Special access lines between end user serving wire center and end user premises four-wire for use with NB4-5, VG1-12, and DA1-4, where loop facilities are required
- **EUC4N-** Special access lines between end user serving wire center and end user premises four-wire for use with NB4-5, VG1-12, and DA1-4, where loop facilities not required
- **EUC4X-** Special access lines between end user serving wire center and end user premises four-wire for use with NB4-5, VG1-13, and DA1-4
- **EUCTV-** Special access lines between end user serving wire center and end user premises TV, for use with TV1 and TV2
- **EUJ++-** Special access lines between end user serving wire center and end user premises, group, for use with WA1 ICB
- **EUK++-** Special access lines between end user serving wire center and end user premises, supergroup, for use with WA2 ICB
- **EUL++-** Special access lines between end user serving wire center and end user premises, mastergroup, for use with WA2A ICB
- EUM++- End user account rate element rate structure change charge, per rate element changed-ICB
- **EUN++-** Special access lines between end user serving wire center and end user premises, 20 KHZ for use with WA3 ICB
- EUO++- End user account activity, non-standard procedure, per account, special order charge-ICB
- **EUP++-** Special access lines between end user serving wire center and end user premises, 13 KHZ for use with WA4 ICB
- **EUQ++-** Special access lines between end user serving wire center and end user premises, 19.2 KBPS for use with WD1 ICB
- **EUR++-** Special access lines between end user serving wire center and end user premises, 50 KBPS for use with WD2 ICB
- **EUT++-** Special access lines between end user serving wire center and end user premises, 230.4 KBPS for use with WD3 ICB

Issue 2, 03/06/2001

EUV++- Special access lines between end user serving wire center and end user premises, 56 KBPS for use with WD4 - ICB

EUW- Special access lines between end user serving wire center and end user premises DS1, 1.544 MBPS for use with HC1

EUZ++- Special access lines between end user serving wire center and end user premises, DS4-274.176 MBPS for use with HC4 - ICB

EV1- Call forwarding don't answer - internal/external source, programmable

EV1PK- Call forwarding don't answer - internal/external source, programmable per Primary Directory Number

EV3PS- Person call screening I per system

EV6- Loudspeaker paging via trunk termination, each additional trunk, SCB - speed calling 6, fixed list, per line

EV7- Call forwarding busy line, internal/external source, programmable

EV7PK- Call forwarding busy line, internal/external source, programmable per Primary Directory Number

EVB- Call forwarding busy line

EVBBB- Call forwarding busy line business, forwarded to a bidirectional usage rate access arrangement

EVBCD- Call forwarding busy line Customized Dialing Package (CDP)

EVBNR- Call forwarding busy line no rate, for provisioning only in Siemens switch

EVBPA- Call forwarding busy line per access arrangement

EVBRB- Call forwarding busy line residence, forwarded to a bidirectional usage rate access arrangement

EVDCD- Alternate answering, per line Customized Dialing Package (CDP)

EVGAA- ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX up to 1/4 mile, wire center density A

EVGAB- ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX up to 1/4 mile, wire center density B

EVGBA- ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1/4 up to 1/2 mile, wire center density A

- **EVGBB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1/4 up to 1/2 mile, wire center density B
- **EVGCA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1/2 up to 3/4 mile, wire center density A
- **EVGCB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1/2 up to 3/4 mile, wire center density B
- **EVGDA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3/4 up to 1 mile, wire center density A
- **EVGDB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3/4 up to 1 mile, wire center density B
- **EVGEA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1 up to 1 1/2 mile, wire center density A
- **EVGEB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1 up to 1 1/2 mile, wire center density B
- **EVGFA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1 1/2 up to 2 miles, wire center density A
- **EVGFB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 1 1/2 up to 2 miles, wire center density B
- **EVGGA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 2 up to 2 1/2 miles, wire center density A
- **EVGGB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 2 up to 2 1/2 miles, wire center density B
- **EVGHA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 2 1/2 up to 3 miles, wire center density A
- **EVGHB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 2 1/2 up to 3 miles, wire center density B
- **EVGJA-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3 up to 3 1/2 miles, wire center density A
- **EVGJB-** ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3 up to 3 1/2 miles, wire center density B

Issue 2, 03/06/2001

EVGKA- ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3 1/2 up to 4 miles, wire center density A

EVGKB- ESSX main station line terminated in an electronic telephone set, for leaky Digital ESSX greater than 3 1/2 up to 4 miles, wire center density B

EVH- Optional dial cut-through arrangement (tandem), per group

EVJ++- ESSX volume usage measured rate, business service,

EVJ5S- ESSX volume usage measured rate, business service, 1A ESS converted to 5ESS, analog, small

EVJCS- ESSX volume usage measured rate, business service, Stromberg-Carlson, Digital, small

EVJDM- ESSX volume usage measured rate, business service, #1A ESS converted to DMS, analog, medium

EVJDS- ESSX volume usage measured rate, business service, #1A ESS converted to DMS, analog, small

EVJGM- ESSX volume usage measured rate, business service, #1A ESS, analog, medium

EVJGS- ESSX volume usage measured rate, business service, #1A ESS, analog, small

EVJJS- ESSX volume usage measured rate, business service, Digital Multiplex 100 (DMS 100), digital, small

EVJUS- ESSX volume usage measured rate, business service, #5 ESS, digital, small

EVK- Optional dial cut-through arrangement, (tandem) per tie line arranged

EVN++- ESSX volume usage measured rate, hospital service,

EVNEM- ESSX volume usage measured rate, hospital service, #1A converting to Siemans, medium

EVNGL- ESSX volume usage measured rate, hospital service, #1A ESS, analog, large

EVNGM- ESSX volume usage measured rate, hospital service, #1A ESS, analog, medium

EVO- Call forwarding busy line, per business line

EVT++- ESSX volume usage measured rate hotel/motel service

EVV- Access to customer provided services, loudspeaker paging via trunk termination, first trunk

EVW- Advanced Private Line terminations, each termination

- **EW5-** Extension station line located on different premises from main station line on same continuous property
- **EW5NF-** Extension station line located on different premises from main station line on same continuous property terminated in CPE
- EW8- Extension station line, located on different premises from main station line on non-continuous property
- **EW8NF-** Extension station line, located on different premises from main station line on non-continuous property terminated in CPE
- EWA- Recorded telephone dictation equipment, first line equipped for dial access, each
- EWB- Recorded telephone dictation equipment, per additional line equipped, each
- EWD- Code calling, per line termination
- EWG- Loudspeaker paging equipment, additional for zone paging option, per zone
- EWJ- Loudspeaker paging origination, via station line termination, per line
- EWK- Loudspeaker paging answer II, per line with access code, each
- EWKPS- Loudspeaker paging answer II, per line with access code, each per system
- EWM- Dial thru attendant, per system, data link console operation
- EWN- Loudspeaker paging via station line termination, each additional line
- **EWP-** Dial thru attendant, per system, non-data link console operation
- EWQ- Code calling, per trunk termination
- **EWSTP-** ISDN, terminal service profile EWSD
- EWSTO- ISDN, terminal service profile EWSD, Threshold Pricing Plan interface user
- EWT- Extension station line, located on same premises as main station line, each
- EWTNF- Extension station line, located on same premises as main station line, each terminated in CPE
- EWU++- Extension, each additional extension termination in a different exchange
- **EWV-** Variable trigger on call waiting lamps (applicable to each console in multiple), per console

- EWW++- Extension, first extension termination in a different exchange than main termination
- **EWWSQ-** Extension, first extension termination in a different exchange than main termination termination in CPE
- EWY- Answer back option for loudspeaker paging, per zone
- **EX2-** Auxiliary signals (ringing current), extension gong, outdoor on or off premises
- **EX3-** Extension station line, located on same premises as main station line, each
- **EX5-** Extension station line, located on different premises from main station line on same continuous property
- **EX5AA-** Extension station line, located on different premises from main station line on same continuous property up to 1/4 mile, wire center density A
- **EX5AB-** Extension station line, located on different premises from main station line on same continuous property up to 1/4 mile, wire center density B
- **EX5AX-** Extension station line, located on different premises from main station line on same continuous property up to 1/4 mile, wire center density not specified
- **EX5BA-** Extension station line, located on different premises from main station line on same continuous property greater than 1/4 up to 1/2 mile, wire center density A
- **EX5BB-** Extension station line, located on different premises from main station line on same continuous property greater than 1/4 up to 1/2 mile, wire center density B
- **EX5BX-** Extension station line, located on different premises from main station line on same continuous property greater than 1/4 up to 1/2 mile, wire center density not specified
- **EX5CA-** Extension station line, located on different premises from main station line on same continuous property greater than 1/2 up to 3/4 mile, wire center density A
- **EX5CB-** Extension station line, located on different premises from main station line on same continuous property greater than 1/2 up to 3/4 mile, wire center density B
- **EX5CX-** Extension station line, located on different premises from main station line on same continuous property greater than 1/2 up to 3/4 mile, wire center density not specified
- **EX5DA-** Extension station line, located on different premises from main station line on same continuous property greater than 3/4 up to 1 mile, wire center density A
- **EX5DB-** Extension station line, located on different premises from main station line on same continuous property greater than 3/4 up to 1 mile, wire center density B

- **EX5DX-** Extension station line, located on different premises from main station line on same continuous property greater than 3/4 up to 1 mile, wire center density not specified
- **EX5EA-** Extension station line, located on different premises from main station line on same continuous property greater than 1 up to 1 1/2 miles, wire center density A
- **EX5EB-** Extension station line, located on different premises from main station line on same continuous property greater than 1 up to 1 1/2 miles, wire center density B
- **EX5EX-** Extension station line, located on different premises from main station line on same continuous property greater than 1 up to 1 1/2 mile, wire center density not specified
- **EX5FA-** Extension station line, located on different premises from main station line on same continuous property greater than 1 1/2 up to 2 miles, wire center density A
- **EX5FB-** Extension station line, located on different premises from main station line on same continuous property greater than 1 1/2 up to 2 miles, wire center density B
- **EX5FX-** Extension station line, located on different premises from main station line on same continuous property greater than 1 1/2 up to 2 miles, wire center density not specified
- **EX5GA-** Extension station line, located on different premises from main station line on same continuous property greater than 2 up to 2 1/2 miles, wire center density A
- **EX5GB-** Extension station line, located on different premises from main station line on same continuous property greater than 2 up to 2 1/2 miles, wire center density B
- **EX5GX-** Extension station line, located on different premises from main station line on same continuous property greater than 2 up to 2 1/2 miles, wire center density not specified
- **EX5HA-** Extension station line, located on different premises from main station line on same continuous property greater than 2 1/2 up to 3 miles, wire center density A
- **EX5HB-** Extension station line, located on different premises from main station line on same continuous property greater than 2 1/2 up to 3 miles, wire center density B
- **EX5HX-** Extension station line, located on different premises from main station line on same continuous property greater than 2 1/2 up to 3 miles, wire center density not specified
- **EX5JA-** Extension station line, located on different premises from main station line on same continuous property greater than 3 up to 3 1/2 miles, wire center density A
- **EX5JB-** Extension station line, located on different premises from main station line on same continuous property greater than 3 up to 3 1/2 miles, wire center density B

- **EX5JX-** Extension station line, located on different premises from main station line on same continuous property greater than 3 up to 3 1/2 miles, wire center density not specified
- **EX5KA-** Extension station line, located on different premises from main station line on same continuous property greater than 3 1/2 up to 4 miles, wire center density A
- **EX5KB-** Extension station line, located on different premises from main station line on same continuous property greater than 3 1/2 up to 4 miles, wire center density B
- **EX5KX-** Extension station line, located on different premises from main station line on same continuous property greater than 3 1/2 up to 4 miles, wire center density not specified
- **EX5LX-** Extension station line, located on different premises from main station line on same continuous property greater than 4 miles, up to 4 1/2 miles
- **EX5MX-** Extension station line, located on different premises from main station line on same continuous property greater than 4 1/2 up to 5 miles
- **EX5NX-** Extension station line, located on different premises from main station line on same continuous property Vintage 2, up to 2 1/2 miles, wire center density not specified
- **EX50X-** Extension station line, located on different premises from main station line on same continuous property Vintage 2, greater than 2 1/2 miles, wire center density not specified
- **EX5PB-** Extension station line, located on different premises from main station line on same continuous property 1 1/4 miles, wire center density B
- **EX5PX-** Extension station line, located on different premises from main station line on same continuous property 1 1/4 mile wire center density not specified
- **EX5QB-** Extension station line, located on different premises from main station line on same continuous property 1 3/4 miles, wire center density B
- **EX5QX-** Extension station line, located on different premises from main station line on same continuous property 1 3/4 mile, wire center density not specified
- **EX9-** PBX selective routing equipment, for each ten direct lines
- **EXA-** Intercommunication charge, group a main station line, associated with a company provided instrument
- **EXARX-** Intercommunication charge, group a main station line, associated with a company provided instrument flat rate, for leaky ESSX, per minute
- **EXASX-** Intercommunication charge, group a main station line, associated with a company provided instrument flat rate, for leaky ESSX, per message

- **EXB-** Auxiliary signals (ringing current), extension bell, inside, on or off premises
- EXDAX- Measured rate exchange circuit, each main station 1/4 mile, wire center density not specified
- **EXDBX-** Measured rate exchange circuit, each main station greater than 1/4 up to 1/2 mile, wire center density not specified
- **EXDCX-** Measured rate exchange circuit, each main station greater than 1/2 up to 3/4 mile, wire center density not specified
- **EXDDX-** Measured rate exchange circuit, each main station greater than 3/4 up to 1 mile, wire center density not specified
- **EXDEX-** Measured rate exchange circuit, each main station greater than 1 up to 1 1/2 mile, wire center density not specified
- **EXDFX-** Measured rate exchange circuit, each main station greater than 1 1/2 up to 2 miles, wire center density not specified
- **EXDGX-** Measured rate exchange circuit, each main station greater than 2 up to 2 1/2 miles, wire center density not specified
- **EXDHX-** Measured rate exchange circuit, each main station greater than $2\ 1/2$ up to $3\ miles$, wire center density not specified
- **EXDJX-** Measured rate exchange circuit, each main station greater than 3 up to 3 1/2 miles, wire center density not specified
- **EXDKX-** Measured rate exchange circuit, each main station greater than 3 1/2 up to 4 miles, wire center density not specified
- **EXDLX-** Measured rate exchange circuit, each main station greater than 4 up to 4 1/2 miles, wire center density not specified
- **EXDMX-** Measured rate exchange circuit, each main station greater than 4 1/2 up to 5 miles, wire center density not specified
- **EXDNX-** Measured rate exchange circuit, each main station Vintage 2 up to 2 1/2 miles, wire center density not specified
- **EXDOX-** Measured rate exchange circuit, each main station Vintage 2 greater than 2 1/2 miles, wire center density not specified
- **EXF-** Off premise extension station, located on other than subscribers premises for purpose of answering calls, no rate

Issue 2, 03/06/2001

EXFGF- Off premise extension station, located on other than subscribers premises for purpose of answering calls, no rate Hughes Telephone company, Grandfathered

EXG- Auxiliary signals (ringing current), extension gong, on or off premises

EXJ- Tie Lines, per Common Group Established

EXM- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate

EXMAA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/4 mile, wire center density A

EXMAB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/4 mile, wire center density B

EXMAX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/4 mile, density not specified

EXMBA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/2 mile, wire center density A

EXMBB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/2 mile, wire center density B

EXMBX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1/2 mile, density not specified

EXMCA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3/4 mile, wire center density A

EXMCB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3/4 mile, wire center density B

EXMCX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3/4 mile, density not specified

EXMDA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 mile, wire center density A

EXMDB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 mile, wire center density B

EXMDX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 mile, density not specified

EXMEA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 1/2 miles, wire center density A

EXMEB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 1-2 miles, wire center density B

EXMEX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 1/2 miles, density not specified

EXMFA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2 miles, wire center density A

EXMFB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2 miles, wire center density B

EXMFX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2 miles, density not specified

EXMGA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2-1/2 miles, wire center density A

EXMGB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2 1/2 miles, wire center density B

EXMGX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 2 1/2 miles, density not specified

EXMHA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 miles, wire center density A

EXMHB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 miles, wire center density B

EXMHX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 miles, density not specified

EXMJA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 1/2 miles, wire center density A

EXMJB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 1/2 miles, wire center density B

EXMJX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 3 1/2 miles, density not specified

EXMKA- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 4 miles, wire center density A

EXMKB- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 4 miles, wire center density B

EXMKX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 4 miles, density not specified

EXMLX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 4 1/2 miles, density not specified

EXMMX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 5 miles, density not specified

EXMNX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate up to 2 1/2 miles, Vintage 2, density not specified

EXMOX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate greater than 2 1/2 miles, Vintage 2, density not specified

EXMPX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 1/4 miles, density not specified

EXMQX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate 1 3/4 miles, density not specified

EXMRX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate leaky ESSX main station line, group B, flat rate, per minute

EXMSX- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate for leaky ESSX, group B, main station line, flat rate, per message

EXMX1- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate ESSX-1, with University Feature Pack I

EXMX2- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate ESSX-1 with Feature Pack II

EXMX3- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate ESSX-1 with Feature Pack III

EXMX4- ESSX exchange circuit, main station line, SCB-flat rate, SBT-flat, message or measured rate ESSX-1 with Feature Pack IV

EXO- Flat, message, or measured rate ESSX main station line (for leaky PBX)

- **EXOAA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) 1/4 mile, wire center density A
- **EXOAB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) up to 1/4 mile, wire center density B
- **EXOBA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1/4 up to 1/2 mile, wire center density A
- **EXOBB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1/4 up to 1/2 mile, wire center density B
- **EXOCA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1/2 up to 3/4 mile, wire center density A
- **EXOCB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1/2 up to 3/4 mile, wire center density B
- **EXODA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3/4 up to 1 mile, wire center density A
- **EXODB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3/4 up to 1 mile, wire center density B
- **EXOEA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1 up to 1 1/2 mile, wire center density A
- **EXOEB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1 up to 1 1/2 mile, wire center density B
- **EXOFA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1 1/2 up to 2 miles, wire center density A
- **EXOFB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 1 1/2 up to 2 miles, wire center density B
- **EXOGA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 2 up to 2 1/2 miles, wire center density A
- **EXOGB-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 2 up to 2 1/2 miles, wire center density B
- **EXOHA-** Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 2 1/2 up to 3 miles, wire center density A

Issue 2, 03/06/2001

EXOHB- Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 2 1/2 up to 3 miles, wire center density B

EXOJA- Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3 up to 3 1/2 miles, wire center density A

EXOJB- Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3 up to 3 1/2 miles, wire center density B

EXOKA- Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3 1/2 up to 4 miles, wire center density A

EXOKB- Flat, message, or measured rate ESSX main station line (for leaky PBX) greater than 3 1/2 up to 4 miles, wire center density B

EXONF- Flat, message, or measured rate ESSX main station line (for leaky PBX) terminated in CPE

 \mathbf{EXQAX} - \mathbf{ESSX} exchange circuit, main station line, \mathbf{SCB} - flat rate, \mathbf{SBT} - flat, message, or measured rate, with Caller ID, 1/4 mile

EXQBX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 1/2 mile

EXQCX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 3/4 mile

EXQDX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 1 mile

EXQEX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, $1\ 1/2$ miles

EXQFX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 2 miles

EXQGX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 3 miles

EXQHX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 3 miles

EXQJX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 3 1/2 miles

EXQKX- ESSX exchange circuit, main station line, SCB - flat rate, SBT - flat, message, or measured rate, with Caller ID, 4 miles

- **EXQLX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, $4\ 1/2$ miles
- **EXQMX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, 5 miles
- **EXQNX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, up to 2 1/2 miles
- **EXQOX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, over 2 1/2 miles
- **EXQPX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, 1 1/4 miles
- **EXQQX-** ESSX exchange circuit, main station line, SCB flat rate, SBT flat, message, or measured rate, with Caller ID, 1 3/4 miles
- **EXSAX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 1/4 mile
- **EXSBX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 1/2 mile
- **EXSCX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 3/4 mile
- **EXSDX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 1 mile
- **EXSEX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 1 1/2 miles
- **EXSFX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 2 miles
- **EXSGX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 3 miles
- **EXSHX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 3 miles
- **EXSJX-** ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 3 1/2 miles

Issue 2, 03/06/2001

EXSKX- ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 4 miles

EXSLX- ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 4 1/2 miles

EXSMX- ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID 5 miles

EXSNX- ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID up to 2 1/2 miles

EXSOX- ESSX Service, wire center line, station message waiting lamp indication, flat rate, with flat rate Caller ID greater than 2 1/2 miles

EXUAX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 1/4 mile

EXUBX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 1/2 mile

EXUCX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 3/4 mile

EXUDX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 1 mile

EXUEX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 1 1/2 miles

EXUFX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 2 miles

EXUGX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 3 miles

EXUHX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 3 miles

EXUJX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 3 1/2 miles

EXUKX- ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID 4 miles

- **EXULX-** ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID Greater than 4 up to 4 1/2 miles
- **EXUMX-** ESSX Service, wire center line, station waiting lamp indication, per line, measured rate, with flat rate Caller ID Greater than 4 1/2 up to 5 miles
- EXV++- Main station lines, measured without allowance
- **EXVNF-** Main station lines, measured without allowance terminated in CPE
- EXW- Off premise extension station, same building
- EXY++- Final disposition of an accounting order, per occurrence-ICB
- **EY2-** PSAP equipment, automatic location identification feature, master controller expansion unit for group of 5 additional display units (maximum 2 per system)
- **EY289-** PSAP equipment, automatic location identification feature, master controller expansion unit for group of 5 additional display units (maximum 2 per system) added after 7-30-89
- **EY3PL-** Network speed call per list
- EY3PS- Network speed call common equipment, per system
- **EY8PG-** Station conference, station controlled per group of 5
- EYD- Radio paging via station line termination, each additional line
- EYE- Radio paging via trunk termination, each additional trunk
- **EYG-** Radio paging via station line termination, first line
- EYJ- Tie lines, per common group established
- EYM- Electronic tandem switching type tie line termination, per group
- **EYP-** Radio paging via trunk termination, first trunk
- **EYO-** Foreign Exchange (FX) lines, per group of FX lines established
- EYS- Foreign exchange service terminating in ESSX
- EYV- Foreign Central Office (FCO) terminations, per group of FCO lines established
- EYW++- End user account rate element rate level change charge, per rate element changed, each-ICB

- EYY- Toll discount service, calling zone/LATA network access registers, flat rate, each (no rate)
- EYZ- Toll discount service, calling zone/LATA network access registers, message rate, each (no rate)
- EZ4++- ESSX Service, special billing arrangement for Louisiana state government, flat rate
- **EZ42X-** ESSX Service, special billing arrangement for Louisiana state government, flat rate digital 5ESS central office switch
- **EZ45+-** ESSX Service, special billing arrangement for Louisiana state government, flat rate served from 5ESS central office
- **EZ45X-** ESSX Service, special billing arrangement for Louisiana state government, flat rate served from 5ESS C.O.
- **EZ4AX-** ESSX Service, special billing arrangement for Louisiana state government, flat rate Analog central office
- **EZ4D+-** ESSX Service, special billing arrangement for Louisiana state government, flat rate served from DMS central office
- **EZ4DX-** ESSX Service, special billing arrangement for Louisiana state government, flat rate Digital ESSX, DMS central office switch
- **EZ4EX-** ESSX Service, special billing arrangement for Louisiana state government, flat rate 740-A, #1 ESS and not applicable
- **EZ4SX-** ESSX Service, special billing arrangement for Louisiana state government, flat rate digital EWSD central office switch
- **EZ6-** Telephone having access to an intercommunicating line only, off premises

1.15 USOCs Beginning With F

- F11M5- FileXchange(sm), ISDN, service integrated package hardware maintenance, 5X12
- F11M7- FileXchange(sm), ISDN, service integrated package hardware maintenance, 7X24
- F16- DCD port charge, per FlexServ access line, digital circuit- DS1
- F1B- FileXchange, ISDN, service basic package,
- F1BM5- FileXchange, ISDN, service basic package, hardware maintenance, 5X12
- **F1BM7-** FileXchange, ISDN, service basic package, hardware maintenance, 7X24

- F1C- FileXchange(sm), ISDN, service complete package
- F1CM5- FileXchange(sm), ISDN, service complete package hardware maintenance, 5X12
- F1CM7- FileXchange(sm), ISDN, service complete package hardware maintenance, 7X24
- F1Q- DCD port charge, per FlexServ access line, digital circuit-DS0 (voice frequency channel)
- F2B- FileXchange, Frame Relay, service basic package,
- F2BM5- FileXchange, Frame Relay, service basic package, hardware maintenance, 5X12
- F2BM7- FileXchange, Frame Relay, service basic package, hardware maintenance, 7X24
- **F2R-** Flat rate line, residence, Collierville and Memphis local calling plan
- **F4ABX-** Multipoint bridging conference arrangement, cross connection of 3 or more channels (no rate, provisioning only) broadcast
- **F4ADX-** Multipoint bridging conference arrangement, cross connection of 3 or more channels (no rate, provisioning only) data polling
- **F4AVX-** Multipoint bridging conference arrangement, cross connection of 3 or more channels (no rate, provisioning only) symetrical voice
- **F5B-** Business TAS flat rate line, inward only
- **F5J-** Residence TAS flat rate line, inward only
- F5Z- Network Access Registers, each facility group
- **F7E-** Flat rate service, two-way, with screening and blocking of 7 digit local, 1+DDD, 1+900 and 011+ calls
- **F7F-** Flat rate service, outward only, with screening and blocking of 7 digit local, 1+DDD, 1+900 and 011+ calls
- **F7G-** Flat rate service, two-way, with screening and blocking of 1+DDD, 1+900 and 011+ calls
- F7H- Flat rate service, outward only, with screening and blocking of 1+DDD, 1+900 and 011+ calls
- F93CX- Flat rate PBX trunk, Louisiana Local Optional Service combination
- **F94CX-** Flat rate PBX trunk, Collierville & Memphis Local Calling Plan combination
- FA2- Customer administration and control, facilities administration and control common equipment, each

- **FACOT-** Public facsimile service COCOT
- FAL- Foreign additional listing, business
- FALCX- Foreign additional listing, business cross reference
- FALSX- Foreign additional listing, business alternate listing
- **FALTX-** Foreign additional listing, business foreign special text
- FAMCN- ClassNotes Feature of MemoryCall Service, includes first mailbox
- **FAXPQ-** Telephotograph facsimile service, program grade, intrastate interLATA
- FBB- Flexible bill date business
- FBR- Flexible bill date residence
- **FCAGT-** BellSouth Exchange Access Connectionless data service, feature charge, address screening destination group address screening table, per entry
- **FCAME-** BellSouth Exchange Access Connectionless data service, feature charge, address screening group address screening table per modification to an entry
- **FCATE-** BellSouth Exchange Access Connectionless data service, feature charge, address screening individual address screening table, per entry
- **FCATM-** BellSouth Exchange Access Connectionless data service, feature charge, address screening individual address screening table, per modification to an entry
- FCJ2C- Commercial Quality Video Service second local channel at same location as first
- FCJAC- Commercial Quality Video Service first local channel
- **FCJCB-** Commercial Quality Video Service multiple channel video system, 1-16 video channels, transmit, per system
- **FCJEB-** Commercial Quality Video Service multiple channel video system, 1-16 video channels, each video channel
- **FCJMB-** Commercial Quality Video Service multiple channel video system, 1-16 video channels, per system, receive
- FCJSA- Commercial Quality Video Service single channel video system, receive, additional
- FCJSX- Commercial Quality Video Service single channel video system, receive

- FCJTA- Commercial Quality Video Service single channel video system, transmit, additional
- **FCJTB-** Commercial Quality Video Service multiple channel video service, per video channel, transmit, 1-16 channels
- FCJTX- Commercial Quality Video Service Transmit
- **FCM2A-** BellSouth Exchange Access Connectionless data service, feature charges, multiple addresses, address #2-16, per address
- **FCM2M-** BellSouth Exchange Access Connectionless data service, feature charges, multiple addresses, address #2-16, per modification to existing address
- **FCNAR-** Flexible Call Forwarding Service Network Access Register for Market Trial only (Advanced Intelligent Network Feature) each
- FCP- Flexible Call Forwarding Plus
- **FCPAN-** Flexible Call Forwarding Plus additional telephone number with distinctive ringing, per line (provisioning only, zero rated)
- FCPCN- Flexible Call Forwarding Plus with audio calling name
- FCS- Flexible Call Forwarding
- FCSCN- Flexible Call Forwarding with audio calling name
- **FCSDA-** Flexible Call Forwarding Per group of DID numbers arranged for FCF Service with Audio Calling Name
- FCSDX- Flexible Call Forwarding Per group of DID numbers arranged for FCF Service
- **FCSM1-** Flexible Call Forwarding arranged for DID numbers, ESSX service, Digital ESSX service, MultiServ service and MultiServ Plus station lines, (1-5 numbers/station lines per number/line)
- **FCSM2-** Flexible Call Forwarding arranged for DID numbers, ESSX service, Digital ESSX service, MultiServ service and MultiServ Plus station lines, (6-19 numbers/station lines per number/line)
- **FCSM3-** Flexible Call Forwarding arranged for DID numbers, ESSX service, Digital ESSX service, MultiServ service and MultiServ Plus station lines, (over 19 numbers/station lines per number/line)
- FCSSA- Flexible Call Forwarding FCF arranged for ESSX service, Digital ESSX service, MultiServ service or MultiServ PLUS service, with Audio Calling Name,per line
- **FCSSX-** Flexible Call Forwarding FCF arranged for ESSX service, Digital ESSX service, MultiServ service or MultiServ PLUS service, per line

Issue 2, 03/06/2001

FCWDN- Flexible Call Forwarding Service with Audio Calling Name (Advanced Intelligent Network Feature) per DID number

FCWEM- Flexible Call Forwarding Service with Audio Calling Name (Advanced Intelligent Network Feature) per ESSX, Digital ESSX, MultiServ or MultiServ Plus service station line

FCXDN- Flexible Call Forwarding Service (Advanced Intelligent Network Feature) per DID number

FCXEM- Flexible Call Forwarding Service (Advanced Intelligent Network Feature) per ESSX, Digital ESSX, MultiServ or MultiServ Plus service station line

FDA- Diskette Analyzer Bill (DAB) Service, basic service, per customer bill

FDKXE- AccuPulse Digital Switched Service remote access line two-wire

FDLBC- Foreign Directory Listing, business end user of a Facility Base Carrier (no rate)

FDLRC- Foreign Directory Listing, residence end user of a Facility Base Carrier (no rate)

FDS1X- FlexServ, intrabuilding service DS1

FDS1Z- FlexServ, intrabuilding service DS1

FDS3X- FlexServ, intrabuilding service DS3

FDS3Z- FlexServ, intrabuilding service DS3

FDSES- FlexServ, intrabuilding service Clear Channel Capability Extended Superframe Format (provisioning only, no rate)

FDSXS- FlexServ, intrabuilding service Clear Channel Capability Superframe Format (provisioning only, no rate)

FDTBD- Analog Video Services, planned facilities intrastate intraLATA (private line B tariff) - daily

FDTBM- Analog Video Services, planned facilities intrastate intraLATA (private line B tariff) - monthly

FDTBX- Analog Video Services, planned facilities commercial and business video service

FDTED- Analog Video Services, planned facilities interLATA (FCC #1 and E tariff) - daily

FDTEM- Analog Video Services, planned facilities interLATA (FCC #1 and E tariff) - monthly (planned USOCs never used, were deleted)

FER- DS1 service, facility termination at the customer switch repeater

- FF1- FileXchange(sm), frame relay, service integrated package
- FF1M5- FileXchange(sm), frame relay, service integrated package hardware maintenance, 5X12
- FF1M7- FileXchange(sm), frame relay, service integrated package hardware maintenance, 7X24
- FFC- FileXchange(sm), frame relay, service complete package
- **FFCM5-** FileXchange(sm), frame relay, service complete package hardware maintenance for complete package, 5X12
- **FFCM7-** FileXchange(sm), frame relay, service complete package hardware maintenance for complete package, 7X24
- **FGABX-** Feature Group A access service telephone number for toll guides, resale, listings, ESS C.O. features, directory advertising, etc. business
- **FGARX-** Feature Group A access service telephone number for toll guides, resale, listings, ESS C.O. features, directory advertising, etc. residence
- FGR- Frequent Caller Service, flat rate residence line Expanded Local Service
- FGRCL- Frequent Caller Service, flat rate residence line Expanded Local Service with Caller ID
- **FH9-** Marketing message, per message per bill
- FHW++- Final disposition of an accounting order, per occurrence
- **FJE-** Feature group E access service used for ordering and billing for terminating traffic recording number, bill number screening, and originating traffic blocks of telephone numbers
- FK9- Long armored cord, 4 feet 6 inches, between telephone set mounting and handset
- FLF- Foreign listing, free, local exchange listings
- **FLRFL-** FlexRoute Service, Foreign LATA NPA-NXX translation, per central office translation
- **FLRHL-** FlexRoute Service, Home LATA NPA-NXX translation, per central office translation
- FLRSA- FlexRoute Service, service arrangement, per FlexRoute number, per LATA
- FLT- Listing no rate
- **FMLTQ-** Foreign Exchange Service, residence, measured and unmeasured individual line, intrastate interLATA

FMLTS- Foreign Exchange Service, residence, measured and unmeasured individual line, intrastate intraLATA interexchange (FL only)

FMW1S- Foreign Exchange Service, business individual line, flat rate with measured usage 0-10 miles, intrastate intraLATA interexchange

FMW2S- Foreign Exchange Service, business individual line, flat rate with measured usage 11-20 miles, intrastate intraLATA interexchange

FMW3S- Foreign Exchange Service, business individual line, flat rate with measured usage 21-30 miles, intrastate intraLATA interexchange

FMW4S- Foreign Exchange Service, business individual line, flat rate with measured usage 31-50 miles, intrastate intraLATA interexchange

FMW5S- Foreign Exchange Service, business individual line, flat rate with measured usage over 50 miles, intrastate intraLATA interexchange

FMW6S- Foreign Exchange Service, business individual line, flat rate with measured usage independent serving company, intrastate intraLATA interexchange

FN6DC- FlexServ Basic Service database change, per request

FN6DD- FlexServ Basic Service service provisioning, each customer

FNA- If no answer listing, business

FNACS- If no answer listing, business Centrex

FNN- Foreign Exchange Service, termination of residence two-party line at foreign exchange

FNNSZ- Foreign Exchange Service, termination of residence two-party line at foreign exchange

FNOS+- Foreign Exchange Individual Flat Bridged Service arrangement, business

FNQ- Foreign Exchange Service, termination of residence four party line at foreign exchange

FNOSZ- Foreign Exchange Service, termination of residence four party line at foreign exchange

FNV- FlexServ Data Transport Service (for billing only)

FNW++- Service termination - served direct, termination of individual residence line at foreign exchange

FNW5K- Service termination - served direct, termination of individual residence line at foreign exchange teak/maple, key equipment

- **FNW5Q-** Service termination served direct, termination of individual residence line at foreign exchange teak/maple, termination in CPE
- **FNW5Y-** Service termination served direct, termination of individual residence line at foreign exchange teak/maple, special termination termination in telephone set for which there is a separate USOC code.
- **FNWSQ-** Service termination served direct, termination of individual residence line at foreign exchange termination in CPE
- **FNWSY-** Service termination served direct, termination of individual residence line at foreign exchange special termination termination in telephone set for which there is a separate USOC code.
- FNXBP- Termination of business individual line at foreign exchange black, PBX
- FNXS+- Termination of business individual line at foreign exchange
- **FNXSA-** Termination of business individual line at foreign exchange telephone company central office & wired music on amplifiers
- **FNXSD-** Termination of business individual line at foreign exchange data set (with voice capability)
- FNXSE- Termination of business individual line at foreign exchange ESSX-1 and ESSX-5
- FNXSK- Termination of business individual line at foreign exchange key equipment
- FNXSM- Termination of business individual line at foreign exchange jack (non-PBX)
- FNXSP- Termination of business individual line at foreign exchange PBX
- **FNXSQ-** Termination of business individual line at foreign exchange termination in CPE
- FNXSX- Termination of business individual line at foreign exchange
- **FNXSY-** Termination of business individual line at foreign exchange special termination termination in telephone set for which there is a separate USOC code.
- FNXSZ- Termination of business individual line at foreign exchange
- **FNXV5-** Termination of business individual line at foreign exchange ivory/almond, hand set combined Touch-Tone
- FNY- Foreign Exchange Service, termination of individual residence line, flat rate
- FNYS+- Foreign Exchange Service, termination of individual residence line, flat rate

- FNYSK- Foreign Exchange Service, termination of individual residence line, flat rate key equipment
- **FNYSM-** Foreign Exchange Service, termination of individual residence line, flat rate jack (non-PBX)
- **FNYSQ-** Foreign Exchange Service, termination of individual residence line, flat rate termination in CPE.
- **FNYSY-** Foreign Exchange Service, termination of individual residence line, flat rate special termination termination in telephone set for which there is a separate USOC code.
- FNYSZ- Foreign Exchange Service, termination of individual residence line, flat rate
- **FNYVE-** Foreign Exchange Service, termination of individual residence line, flat rate voice grade interestate interexchange
- FOW- FlexServ Private Dial Access Service, dial-in access to the FlexServ controller
- **FP112-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 128 Kbps
- **FP114-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 149.760 Mbps
- **FP115-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 1.536 Mbps
- **FP144-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 44.210 Mbps
- **FP156-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 56 Kbps
- **FP159-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 599.040 Mbps
- **FP164-** Broadband Exchange Line Service, from customer premises to the customer's serving wire center, 1st 2 miles or fraction thereof, 64 Kbps
- **FPAES-** Flexible pricing arrangements ESSX
- **FPAT1-** Flexible pricing arrangements Autotas Tier A
- **FPBTT-** Flexible pricing arrangements two tier charges (to be generated by CRIS only)
- **FPC12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 128 Kbps

- **FPC14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 149.760 Mbps
- **FPC15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 1.536 Mbps
- **FPC44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 44.210 Mbps
- **FPC56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 56 Kbps
- **FPC59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 599.040 Mbps
- **FPC64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points less than 20 miles, 64 Kbps
- **FPD12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 128 Kbps
- **FPD14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 149.760 Mbps
- **FPD15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 1.536 Mbps
- **FPD44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 44.210 Mbps
- **FPD56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 56 Kbps
- **FPD59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 599.040 Mbps
- **FPD64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 20-50 miles, 64 Kbps
- **FPE12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 128 Kbps

- **FPE14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 149.760 Mbps
- **FPE15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 1.536 Mbps
- **FPE44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 44.210 Mbps
- **FPE56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 56 Kbps
- **FPE59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 599.040 Mbps
- **FPE64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 51-75 miles, 56 Kbps
- **FPF12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 128 Kbps
- **FPF14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 149.760 Mbps
- **FPF15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 1.536 Mbps
- **FPF44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 44.210 Mbps
- **FPF56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 56 Kbps
- **FPF59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 599,040 Mbps
- **FPF64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 76-100 miles, 64 Kbps
- **FPG12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 128 Kbps
- **FPG14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 149.760 Mbps

- **FPG15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 1.536 Mbps
- **FPG44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 44.210 Mbps
- **FPG56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 56 Kbps
- **FPG59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 599.040 Mbps
- **FPG64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points 101-125 miles, 64 Kbps
- **FPH12-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 128 Kbps
- **FPH14-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 149.760 Mbps
- **FPH15-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 1.536 Mbps
- **FPH44-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 44.210 Mbps
- **FPH56-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 56 Kbps
- **FPH59-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 599.040 Mbps
- **FPH64-** Broadband Exchange Line Extension, facility to connect CO that is not designated a Serving Area Point to a Serving Area Point, or to connect two Serving Area Points more than 125 miles, 64 Kbps
- FPL3L- Broadband Exchange Line Service intrastate intraLATA intraexchange
- FPL3S- Broadband Exchange Line Service intrastate intraLATA interexchange
- FPLBN- Broadband Exchange Line Service Back-Up Capability, Intralata

- **FPOB1-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (fully BST provided), per extension at 1.536 Mbps
- **FPOB4-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (Fully BST Provided) per extension at 44.210 Mbps
- **FPOB5-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (fully BST provided), per extension at 56 Kbps
- **FPOB6-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (fully BST provided), per extension at 64 Kbps
- **FPOB7-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (Fully BellSouth Provided) per extension at 149.760 Mbps
- **FPOB9-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (Fully BellSouth Provided) per extension at 599.040 Mbps
- **FPOE1-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 1.536 Mbps
- **FPOE4-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 44.210 Mbps
- **FPOE5-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 56 Kbps
- **FPOE6-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 64 Kbps
- **FPOE7-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 149.760 Mbps
- **FPOE9-** Broadband Exchange Line Extension FPO (Fast Packet Option) each mile or fraction thereof, per extension at 599.040 Mbps
- **FPOJ1-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (jointly provided with other LECs), per extension at 1.536 Mbps
- **FPOJ4-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (Jointly Provided with othes LECs) per extension at 44.210 Mbps
- **FPOJ5-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (jointly provided with other LECs), per extension at 56 Kbps

- **FPOJ6-** Broadband Exchange Line Extension FPO (Fast Packet Option) fixed rate applicable (jointly provided with other LECs), per extension at 64 Kbps
- **FPOJ7-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (jointly provided with other LEC's), per extension at 149.760 Mbps
- **FPOJ9-** Broadband Exchange Line Extension FPO (Fast Packet Option) Fixed rate applicable (jointly provided with other LEC's), per extension at 599.040 Mbps
- FPSFL- Full period service, voice grade, type 2153, intrastate intraLATA intraexchange
- FPSFQ- Full period service, voice grade, type 2153, intrastate interLATA
- FPSFS- Full period service, voice grade, type 2153, intrastate intraLATA interexchange
- FPSLL- Full period service, voice grade, type 2158, intrastate intraLATA intraexchange
- **FPSLQ-** Full period service, voice grade, type 2158, intrastate interLATA
- FPSLS- Full period service, voice grade, type 2158, intrastate intraLATA interexchange
- **FPSVL-** Full period service, voice grade, intrastate intraLATA intraexchange
- **FPSVS-** Full period service, voice grade, type 2153, intrastate intraLATA interexchange
- FQA1X- LightGate 1, electrical interface equipment, central office per DS1 electrical interface
- FOA4X- LightGate 1, electrical interface equipment, central office per DS3 electrical interface
- FOB1X- LightGate 1, electrical interface equipment, customer premises per DS1 electrical interface
- FQB4X- LightGate 1, electrical interface equipment, customer premises
- **FQBNX-** LightGate 1, electrical interface equipment, customer premises IU (obsolete N is not a valid suffix character)
- FQD4X- Lightgate 2 Basic system, electrical interface equipment per DS3 electrical interface
- **FR1-** Flat rate auxillary line service shared tenant service Mississippi Enhanced Area Calling Plan, option 1
- FR2- Flat rate line, business, resale
- FRA- Flexible incoming call restriction, common equipment, per station line, equipped

- **FRC-** Flat rate auxiliary line service shared tenant service incoming only, Mississippi Enhanced Area Calling Plan
- FRE- Flexible incoming call restriction, common equipment, control key, each
- FRF1X- Customer connection to Frame Relay Service, 1.544 MBPS
- FRF56- Customer connection to Frame Relay Service, 56 KBPS
- FRF64- Customer connection to Frame Relay Service, 64 KBPS
- **FRG** Flexible incoming call restriction, common equipment, per group of main station lines
- FRH11- Customer connection to Frame Relay Service, 112 KBPS
- FRH12- Customer connection to Frame Relay Service, 128 KBPS
- FRH15- Customer connection to Frame Relay Service, 1.536 MBPS
- FRH18- Customer connection to Frame Relay Service, at 18 Mbps
- FRH19- Customer connection to Frame Relay Service, 192 KBPS
- FRH10- Customer connection to Frame Relay Service, 44.210 MBPS
- **FRH21-** Customer connection to Frame Relay Service, at 21 Mbps
- FRH24- Customer connection to Frame Relay Service, 1024 KBPS
- FRH25- Customer connection to Frame Relay Service, 256 KBPS
- FRH27- Customer connection to Frame Relay Service, at 27 Mbps
- FRH2M- Customer connection to Frame Relay Service, at 12 Mbps
- FRH32- Customer connection to Frame Relay Service, 320 KBPS
- FRH33- Customer connection to Frame Relay Service, at 33 Mbps
- FRH38- Customer connection to Frame Relay Service, 384 KBPS
- FRH3O- Customer connection to Frame Relay Service, at 30 Mbps
- FRH44- Customer connection to Frame Relay Service, 448 KBPS
- FRH4M- Customer connection to Frame Relay Service, at 24 Mbps

- FRH4O- Customer connection to Frame Relay Service, 640 KBPS
- FRH51- Customer connection to Frame Relay Service, 512 KBPS
- FRH52- Customer connection to Frame Relay Service, 1152 KBPS
- FRH56- Customer connection to Frame Relay Service, 56 KBPS
- FRH57- Customer connection to Frame Relay Service, 576 KBPS
- FRH5M- Customer connection to Frame Relay Service, at 15 Mbps
- FRH64- Customer connection to Frame Relay Service, 64 KBPS
- FRH76- Customer connection to Frame Relay Service, 768 KBPS
- FRH7O- Customer connection to Frame Relay Service, 704 KBPS
- **FRHBE-** Customer connection to Frame Relay Service, Primary Customer Connection Back-Up Enablement/Change Charge per Primary Customer Connection
- FRHO3- Customer connection to Frame Relay Service, at 3 Mbps
- FRHO6- Customer connection to Frame Relay Service, at 6 Mbps
- **FRHO9-** Customer connection to Frame Relay Service, at 9 Mbps
- **FRHT3-** Customer connection to Frame Relay Service, Fractional T3 Speed Change Charge, per Fractional T3 Customer Connection
- **FRKO1-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 2
- **FRKO2-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 3
- **FRKO3-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 4
- **FRKO4-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 5
- **FRKO5-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 6

- **FRKO6-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 7
- **FRKO7-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 8
- **FRKOO-** Facilities restriction levels Centrex-ESSX-1/Centrex central office station or incoming or two-way tie line termination level 1
- FRM3L- Frame relay MegaLink 1.544 MBPS intrastate intraLATA intraexchange
- FRM3S- Frame relay MegaLink 1.544 MBPS intrastate intraLATA interexchange
- FRP1X- Frame relay transport charge 1.544 MBPS
- FRP56- Frame relay transport charge 56 KBPS
- FRP64- Frame relay transport charge 64 KBPS
- **FRQTS-** Foreign Exchange Service, residence measured rate individual line, intrastate intraLATA interexchange
- FRR- Residence, flat rate trunk, two-way, Collierville & Memphis Local Calling Plan
- **FRSRL-** Frame Relay SynchroNet 56 KBPS intrastate intraLATA intraexchange
- FRSRS- Frame Relay SynchroNet 56 KBPS intrastate intraLATA interexchange
- FRSZL- Frame Relay SynchroNet 64 KBPS intrastate intraLATA intraexchange
- FRSZS- Frame Relay SynchroNet 64 KBPS intrastate intraLATA interexchange
- FRTO1- Foreign Exchange usage charges, per channel, flat rate banding 0-10 miles
- **FRTO2-** Foreign Exchange usage charges, per channel, flat rate banding 11-20 miles
- FRTO3- Foreign Exchange usage charges, per channel, flat rate banding 21-30 miles
- FRTO4- Foreign Exchange usage charges, per channel, flat rate banding 31-50 miles
- FRTO5- Foreign Exchange usage charges, per channel, flat rate banding over 50 miles
- FRTO6- Foreign Exchange usage charges, per channel, flat rate banding independent serving company
- FRUTQ- Foreign Exchange Service, residence flat rate service individual line, intrastate interLATA

- FRV1P- Frame Relay Service, feature charge, Intelligent PVC Charge, per Intelligent PVC, each
- **FRVC1-** Frame Relay Service, feature charge, permanent virtual circuit termination point first connection
- **FRVC2-** Frame Relay Service, feature charge, permanent virtual circuit termination point each additional connection
- **FRVDX-** Frame Relay Service, feature charge, Data Link Connection Identifier (DLCI), additional, per customer connection
- FRVFX- Frame Relay Service, feature charge, feature charge charge, per occurrence, per feature
- **FRVK2-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking (FRF.8) Feature, per Frame Relay Permanent Virtual Circuit, PVC, based on the PV C Committed Information Rate, CIR bandwidth 33-56 Kbps
- **FRVK3-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking (FRF.8) Feature, per Frame Relay Permanent Virtual Circuit, PVC, based on the PV C Committed Information Rate, CIR bandwidth 57-64 Kbps
- **FRVK4-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 65-128 Kbps
- **FRVK5-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 129-256 Kbps
- **FRVK6-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 257-384 Kbps
- **FRVK7-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 385-512 Kbps
- **FRVK8-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 513-768 Kbps
- **FRVL1-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 65 thru 128 Kbps
- **FRVL2-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 129 thru 256 Kbps

- **FRVL3-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, over 0 thru 32 Kbps
- **FRVL4-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 257 thru 384 Kbps
- **FRVL5-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 33 thru 56 Kbps
- **FRVL6-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 57 thru 64 Kbps
- **FRVL7-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 513 thru 768 Kbps
- **FRVL8-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 385 thru 512 Kbps
- **FRVL9-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 769 Kbps thru 1.536 Mbps
- **FRVLE-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, per establishment
- **FRVLJ-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 1.537 thru 4 Mbps
- **FRVLK-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 4.1 thru 10 Mbps
- **FRVLL-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 10.1 thru 16 Mbps
- **FRVLM-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate. 16.1 thru 34 Mbps
- **FRVLN-** Frame Relay Service, feature charge, Inter-Network Serving Area Link, per link, Committed Information Rate, 34.1 thru 44.210 Mbps
- **FRVM1-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 1.537-4 Mbps
- **FRVM2-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 4.1-10 Mbps

- **FRVM3-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 10.1-16 Mbps
- **FRVM4-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 16.1-34 Mbps
- **FRVM5-** Frame Relay Service, feature charge, Frame Relay to ATM Service Interworking Feature (FRF.8), per Frame Relay Permanent Virtual Circuit, PVC, based on PVC Co mmitted Information Rate, CIR, bandwidth 34.1-44.210 Mbps
- **FRVPC-** Frame Relay Service, feature charge, Priority Data DLCI, per Customer Connection, Initial Priority Data DLCI
- **FRVPD-** Frame Relay Service, feature charge, Priority Data DLCI, per Customer Connection, Each Additional Priority Data DLCI
- **FRVPU-** Frame Relay Service, feature charge, Priority Voice DLCI, per Customer Connection, Initial Priority Voice DLCI
- **FRVPV-** Frame Relay Service, feature charge, Priority Voice DLCI, per Customer Connection, Each Additional Priority Voice DLCI
- **FRVR1-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 65 thru 128 Kbps
- **FRVR2-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 129 thru 256 Kbps
- **FRVR3-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI 1 thru 32 Kbps
- **FRVR4-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 257 thru 384 Kbps
- **FRVR5-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 33 thru 56 Kbps
- **FRVR6-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 57 thru 64 Kbps
- **FRVR7-** Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 513 thru 768 Kbps

Issue 2, 03/06/2001

FRVR8- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 385 thru 512 Kbps

FRVR9- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 769 Kbps thru 1.536 Mbps

FRVRJ- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 1.537 thru 4 Mbps

FRVRK- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 4.1 thru 10 Mbps

FRVRL- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 10.1 thru 16 Mbps

FRVRM- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 16.1 thru 34 Mbps

FRVRN- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI, 34.1 thru 44.210 Mbps

FRVRO- Frame Relay Service, feature charge, Committed Information Rate (CIR), per DLCI 0 Kbps

FRW- Foreign additional listing, residence

FRWCX- Foreign additional listing, residence cross reference

FRWSX- Foreign additional listing, residence alternate listing

FRWTX- Foreign additional listing, residence special text

FRY11- Area Calling Plan usage package options, CPE public telephone service and shared tenant service standard option

FRY1E- Area Calling Plan usage package options, CPE public telephone service and shared tenant service economy option, Mississippi Enhanced Area Calling Plan

FRY10- Area Calling Plan usage package options, CPE public telephone service and shared tenant service economy option

FRY1S- Area Calling Plan usage package options, CPE public telephone service and shared tenant service standard option, Mississippi Enhanced Area Calling Plan

FSM- FlexServ digital multipoint bridging

FSN- Flat rate service, two-way, with screening and blocking of 011+ calls

- FSSF9- FlexServ Service options, multipoint junction unit per 19.2 KBPS channel connection
- FSSFA- FlexServ Service options, additional identification code, per additional code
- **FSSFJ-** FlexServ Service options, multipoint junction unit, per channel (must purchase in units of 5)
- FSSFM- FlexServ Service options, multipoint bridging per bridging location, per bridging leg
- **FSSFP-** FlexServ Service options, partitioning, per DS0
- **FSSFT-** FlexServ Service options, additional customer training, per 8 hour day of training after initial installation
- FSSFU- FlexServ Service options, additional user access, per additional user access
- **FSSRA-** FlexServ Service options, reconfiguration charges, when performed by Telco personnel, each 30 minute increment
- FSU- FlexServ subrate reconfiguration, digital four-wire
- **FSY+L-** FlexServ direct access channel service, analog, cross connect, intrastate intraLATA intraexchange
- **FSY+S-** FlexServ direct access channel service, analog, cross connect, intrastate intraLATA interexchange
- **FSYHL-** FlexServ direct access channel service, analog, cross connect, 1.2 KBPS, intrastate/intraLATA/intraexchange
- **FSYNL-** FlexServ direct access channel service, analog, cross connect, 9.6 KBPS, intrastate/intraLATA/intraexchange
- FSZ+L- FlexServ direct access channel service, digital, cross connect intrastate intraLATA intraexchange
- FSZ+S- FlexServ direct access channel service, digital, cross connect intrastate intraLATA interexchange
- **FSZLL-** FlexServ direct access channel service, digital, cross connect 4.8 KBPS, intrastate/intraLATA/ intraexchange
- **FSZNL-** FlexServ direct access channel service, digital, cross connect 9.6 KBPS, intrastate/intraLATA/intraexchange
- **FSZRL-** FlexServ direct access channel service, digital, cross connect 56 KBPS, intrastate/intraLATA/intraexchange
- FUH2X- TAS line termination, TN Area Calling Plan, option 2

- FUL2X- TAS line termination, LA Local Optional Service, Option B, economy (option 1) two-way
- FUO- TAS line termination, LA Local Optional Service, Option B, discount (option 2)
- FUO2X- TAS line termination, LA Local Optional Service, Option B, discount (option 2) two-way
- FUQ2X- Central office trunks associated with switchboard not serving administrative stations, flat rate two-way
- FUR1X- Flat rate PBX trunk, Collierville & Memphis Local Calling Plan inward
- FURCX- Flat rate PBX trunk, Collierville & Memphis Local Calling Plan two-way
- FUROX- Flat rate PBX trunk, Collierville & Memphis Local Calling Plan out dial
- FUSCX- Flat rate PBX trunk, LA Local Optional Service two-way
- FUSOX- Flat rate PBX trunk, LA Local Optional Service out dial
- FUT2X- TAS line termination, TN Area Calling Plan, option 1
- FVW- Foreign Metropolitan Service, area flat charge
- **FX51B-** Measured rate exchange access service, FX inward line, business
- **FX51L-** Measured rate exchange access service, FX inward line, LightGate
- FX51M- Measured rate exchange access service, FX inward line, MegaLink
- FX51R- Measured rate exchange access service, FX inward line, residence
- FX51X- Measured rate exchange access service, FX inward trunk
- **FX52B-** Measured rate exchange access service, FX two-way line, business
- **FX5CL-** Measured rate exchange access service, FX combination line, LightGate
- FX5CM- Measured rate exchange access service, FX combination line, MegaLink
- **FX5CX-** Measured rate exchange access service, FX combination trunk
- FX5NL- Measured rate exchange access service, FX DID line, LightGate
- **FX5NM-** Measured rate exchange access service, FX DID line, MegaLink
- **FX5NT-** Measured rate exchange access service, FX DID trunks

- FX5OC- Measured rate exchange access service, FX toll terminal to carrier
- FX5OL- Measured rate exchange access service, FX outward line, LightGate
- FX50M- Measured rate exchange access service, FX outward line, MegaLink
- FX5OX- Measured rate exchange access service, FX outward trunk
- **FX5TS-** Measured rate exchange access service, FX individual line, intrastate intraLATA interexchange
- FX5XD- Measured rate exchange access service, FX toll terminal to operator
- FX5XE- Measured rate exchange access service, FX terminates in ESSX
- **FXE-** Foreign Exchange Service
- FXESS- Foreign Exchange Service terminating in ESSX
- **FXF11-** Flat rate foreign exchange access line business, open or closed end served by independent company
- **FXF1C-** Flat rate foreign exchange access line flat rate surrogate for independent telephone companies, used when independent company is unable to provide measurement
- **FXGTL-** Foreign Exchange Service, business, measured local, intrastate intraLATA intraexchange
- **FXGTS-** Foreign Exchange Service, business, measured individual, intrastate intraLATA interexchange
- **FXMTS-** Foreign Exchange Service, business, message individual, intrastate intraLATA interexchange (FL only)
- FXN++- Service termination served direct, termination of business individual line at foreign exchange
- **FXN5K-** Service termination served direct, termination of business individual line at foreign exchange teak/maple, key equipment
- **FXN5Q-** Service termination served direct, termination of business individual line at foreign exchange teak/maple, termination in CPE
- **FXN5Y-** Service termination served direct, termination of business individual line at foreign exchange teak/maple, special termination termination in telephone set for which there is a separate USOC code.
- **FXNSK-** Service termination served direct, termination of business individual line at foreign exchange key equipment

- **FXNSP-** Service termination served direct, termination of business individual line at foreign exchange PBX
- **FXNSQ-** Service termination served direct, termination of business individual line at foreign exchange termination in CPE
- **FXNSY-** Service termination served direct, termination of business individual line at foreign exchange special termination termination in telephone set for which there is a separate USOC code.
- **FXPFR-** Foreign Exchange premium customer declines measured fx service
- **FXRXX-** Foreign Exchange business trunks
- FXSPF- Foreign Exchange Service, flat rate, business, bidirectional usage rate, premium flat rate
- FXSTL- Foreign Exchange Service, flat rate, business, intrastate intraLATA intraexchange
- FXSTQ- Foreign Exchange Service, flat rate, business, individual line, intrastate interLATA
- **FXSTS-** Foreign Exchange Service, flat rate, business, individual line, intrastate intraLATA interexchange
- FXV- Foreign Exchange reversible service
- **FZP-** Flat rate service, outward only, with screening and blocking of 011+ calls

1.16 USOCs Beginning With G

- G1Q- OpenTalk Service, public entertainment related teleconferencing service, inward only, business line
- **G2WA4-** Wideband channel, station type 5701 50,000 bits per second
- **GA1-** Flat rate service, two-way, with screening and blocking of 900 and 976 calls
- **GB1-** Flat Rate Service, Two-way, Provides central office blockin g of 1+900 & 976 calls, screening information to operator to prevent operator assisted sent-paid calls from being billed to line, third number and collect calls not allowed
- **GC1-** Flat rate service, two-way, with screening and blocking of third number and collect, 011+, 10XXX011+ and 101XXXX011+ calls
- GCE- Call forwarding busy line, per CO line equipped

- **GCEBX-** Call forwarding busy line, per CO line equipped reduced rate, business, forwarded to bidirectional service
- GCEJX- Call forwarding busy line, per CO line equipped call forwarding busy line, DMS100 switch
- **GCERX-** Call forwarding busy line, per CO line equipped per residence line forwarded to bidirectional usage rate service
- GCJ- Call forwarding don't answer, per CO line equipped
- **GCJBX-** Call forwarding don't answer, per CO line equipped reduced rate, business, forwarded to bidirectional service
- **GCJJX-** Call forwarding don't answer, per CO line equipped call forwarding don't answer, DMS 100 switch
- GCJRC- Call forwarding don't answer, per CO line equipped ring control
- **GCJRX-** Call forwarding don't answer, per CO line equipped per residence line forwareded to bidirectional usage rate service
- GCZ- Call forwarding, variable, remote activation, per line equipped
- **GE1CO-** Wescom 931, common equipment mounting, one required per group of 19 emergency alerting or reporting lines, with a maximum of 3 per sys. wired to accept combination of 8 emergency alert & reporting appliques, each central office controlled
- **GE2CO-** Wescom 931, auxiliary equipment mounting, a maximum of one per common equipment mounting. provides space for a combination of eleven additional emergency alert and report appliques, each central office controlled
- **GE3CO-** Wescom 931, emergency report unit or alert applique, a maximum combination of 57 emergency alert and/or report appliques may be provided per system. includes charges for initial cross-connections, each central office controlled
- **GE4CO-** Wescom 931, emergency alerting unit central office controlled
- **GE7-** Wescom 931, test extender, required to test emergency report or alert appliques. one required per system, each 911 only
- **GEA-** Flat rate service, two-way, with screening and blocking of third number and collect, 7 digit local, 976, 1+DDD, 1+900, 011+, 10XXX011+ and 101XXXX011+ calls
- GFF++- Horizon Communication System, flat rate
- GFFEF- Horizon Communication System, flat rate Horizon Hospitality System, 81 100

- GFFGA- Horizon Communication System, flat rate Horizon, 1 20
- GFFGC- Horizon Communication System, flat rate Horizon 31-40 engineered capacity
- GFFGE- Horizon Communication System, flat rate Horizon 61-80 engineered capacity
- GFFGX- Horizon Communication System, flat rate Horizon
- GFFJC- Horizon Communication System, flat rate Horizon type B+ 31-40 engineered capacity
- GFFJE- Horizon Communication System, flat rate Horizon type B+ 61-80 engineered capacity
- **GFFJX-** Horizon Communication System, flat rate Horizon type B+ (capacity unknown)
- **GFFSA-** Horizon Communication System, flat rate Horizon type B, 1 20
- GFFSC- Horizon Communication System, flat rate Horizon type B 31-40 engineered capacity
- GFFSD- Horizon Communication System, flat rate Horizon type B, 41 60
- GFFSE- Horizon Communication System, flat rate Horizon type B, 61-80 engineered capacity
- GFFSX- Horizon Communication System, flat rate Horizon type B
- **GFFUA-** Horizon Communication System, flat rate Horizon type VS, 1 20
- GFFUB- Horizon Communication System, flat rate Horizon type VS, 21 30
- GFFUC- Horizon Communication System, flat rate Horizon type VS 31-40 engineered capacity
- GFFUD- Horizon Communication System, flat rate Horizon type VS, 41 60
- GFFUX- Horizon Communication System, flat rate Horizon type VS
- **GFFYA-** Horizon Communication System, flat rate Horizon type VS+, 1 20
- GFFYC- Horizon Communication System, flat rate Horizon type VS+ 31-40 engineered capacity
- GFFYE- Horizon Communication System, flat rate Horizon type VS+, 61 80
- GFFYX- Horizon Communication System, flat rate Horizon type VS+
- GFJ++- Horizon Communication System, hospital, flat and message rate
- GFJGX- Horizon Communication System, hospital, flat and message rate

- GFL++- Horizon Communication System, measured rate
- **GFLEA-** Horizon Communication System, measured rate Horizon Hospitality System 1-20 engineered capacity
- GFLGX- Horizon Communication System, measured rate Horizon
- GFLJC- Horizon Communication System, measured rate Horizon type B+ 31-40 engineered capacity
- GFLSE- Horizon Communication System, measured rate Horizon type B 61-80 engineered capacity
- GFLUC- Horizon Communication System, measured rate Horizon type VS 31-40 engineered capacity
- GFLYC- Horizon Communication System, measured rate Horizon type VS+ 31-40 engineered capacity
- GFM++- Horizon Communication System, message rate
- **GFMEA-** Horizon Communication System, message rate Horizon Hospitality System 1-20 engineered capacity
- **GFMEF-** Horizon Communication System, message rate Horizon Hospitality System, 81 100
- GFMGC- Horizon Communication System, message rate Horizon 31-40 engineered capacity
- **GFMGD-** Horizon Communication System, message rate 41-60 capacity
- GFMGE- Horizon Communication System, message rate Horizon 61-80 engineered capacity
- GFMGX- Horizon Communication System, message rate Horizon
- **GFMJE-** Horizon Communication System, message rate Horizon type B+ 61-80 engineered capacity
- GFMSC- Horizon Communication System, message rate Horizon type B 31-40 engineered capacity
- GFMSE- Horizon Communication System, message rate Horizon type B 61-80 engineered capacity
- GFMUC- Horizon Communication System, message rate Horizon type VS 31-40 engineered capacity
- **GFMUE-** Horizon Communication System, message rate Horizon type VS, 61 80 SBT = Two Carrier System
- GFMYC- Horizon Communication System, message rate Horizon type VS+ 31-40 engineered capacity
- **GFNYC-** Horizon Communication System, measured and unmeasured rate Horizon type VS+ 31-40 engineered capacity

Issue 2, 03/06/2001

GG1- Flat rate service, two-way, with screening and blocking of third number and collect, 976, 1+DDD, 1+900, 011+, 10XXX011+ and 101XXXX011+ calls

GGZ- Dial number plate for persons with impaired sight, coin

GHH4S- Series 2000 alternate use, voice/data, type 2001/1002, multi-point, 45 baud, intrastate intraLATA interexchange

GHH5S- Series 2000 alternate use, voice/data, type 2001/1002, multi-point, 55 baud, intrastate intraLATA interexchange

GHH7S- Series 2000 alternate use, voice/data, type 2001/2001, multi-point, 75 baud, intrastate intraLATA interexchange

GHHT5- Series 2000 alternate use, voice/data, interstate interLATA via BSCN transport

GHHTQ- Series 2000 alternate use, voice/data, individual line, intrastate interLATA

GHHTS- Series 2000 alternate use, voice/data, individual line, intrastate intraLATA interexchange

GHHTT- Series 2000 alternate use, voice/data, intrastate interLATA via BSCN transport

GHHTY- Series 2000 alternate use, voice/data, interstate interLATA

GHHTZ- Series 2000 alternate use, voice/data, intrastate, official

GHM++- Horizon Communication System, hotel, message rate

GHMEX- Horizon Communication System, hotel, message rate Horizon Hospitality System

GHMGX- Horizon Communication System, hotel, message rate

GHR- Common equipment at the subscriber's premises and in the central office, first 10 lines

GHS- Common equipment at the subscriber's premises and in the central office, each additional 10 lines

GHX++- Horizon Communication System, hospital, flat rate

GHXGX- Horizon Communication System, hospital, flat rate

GJB- Activation of call forwarding without call completion, per line equipped

GJC- Customer control of call forwarding don't answer, per line

GJG- Digital ESSX switched data, each main station line, data call protection

- GJH- Digital ESSX switched data, message rate
- GJM- Digital ESSX switched data central office termination, measured rate
- GJP- Customer control of call forwarding busy line, per line
- **GN3HF-** Alternate use of private line telephone service channels, station connection equipped with tone signal control remote operation of high frequency radio system, one-way (2004)
- **GN3HS-** Alternate use of private line telephone service channels, station connection equipped with tone signal control remote operation of high frequency radio system two-way non-simultaneous service (2004)

1.17 USOCs Beginning With H

- **H25-** .25 Call Plan in Mississippi
- H28- Design change charge, per order
- **H6Y-** Switching arrangements (CCSA), automatic message accounting arrangement/ama/sample data arrgmt in the CO marker group which provides continuous systematic sample of up to one out of every 5 calls, 20% originating within CCSA network
- **HBC-** Hybrid, provides conversion from four-wire SAL to two-wire termination at end user premises
- **HBG-** Denial of call tracing, per activation (where universal call tracing is activated)
- **HBO-** HBO Advantage (Video)
- **HBY-** Anonymous call rejection, per line
- **HDFR5-** Help desk, FileXchange(sm)/RemoteReVu(sm) 5X7
- **HDFR7-** Help desk, FileXchange(sm)/RemoteReVu(sm) 7X12
- HEK25- Autotas II system, cross connect wire per 25 client line terminations, or fraction, each
- HEKO5- Autotas II system, cross connect wire per 5 client line terminations, or fraction, each
- HEO+L- Fiber optic high capacity digital circuit, dry fiber intrastate intraLATA intraexchange
- **HEODL-** Fiber optic high capacity digital circuit, dry fiber Digital Service, interstate
- **HEQUL-** Fiber optic high capacity digital circuit, dry fiber package E or 47 92MB, intrastate/intraLATA/intraexchange

- **HEQVL-** Fiber optic high capacity digital circuit, dry fiber package F or 93 140 MB, intrastate/intraLATA/intraexchange
- HFN11- BellSouth SPA, Managed Shared Network Service (MSNS), DS1 interface, per interface, DS1
- HFN13- BellSouth SPA, Managed Shared Network Service (MSNS), DS3 interface, per interface, DS3
- **HFN1S-** BellSouth SPA, Managed Shared Network Service (MSNS), DS0 interface, per interface, DDAS
- HFN1V- BellSouth SPA, Managed Shared Network Service (MSNS), DS0 interface, per interface, Voice
- **HFN3C-** BellSouth SPA, Managed Shared Network Service (MSNS), DS3 service, flat rate, per local channel, per aggregation location
- HFND3- BellSouth SPA, Managed Shared Network Service (MSNS), DS3 Activation
- HFQ+L- LightGate Basic System, intrastate intraLATA intraexchange
- **HFQ4A-** LightGate Basic System, Lightgate 1 Basic System, includes Photonic Common Equipment interstate/interlata/interexchange/intercompany via BSCN transport, BOC tariff filed with State Commission
- **HFQ4N-** LightGate Basic System, LightGate 1 basic system, one DS3 capacity, includes Photonic Common Equipment and first 1/2 air mile of local channel fiber optic facilities, intrastate intraLATA
- **HFQ5N-** LightGate Basic System, three DS3 capacity, includes Photonic Common equipment and first 1/2 air mile of local channel fiber optic facilities, intrastate interLATA
- HFQ6L- LightGate Basic System, LightGate 1, intrastate intraLATA intraexchange
- HFQ6S- LightGate Basic System, LightGate 1, intrastate intraLATA interexchange
- HFQ7L- LightGate Basic System, LightGate 2, intrastate intraLATA intraexchange
- HFO7S- LightGate Basic System, LightGate 2, intrastate intraLATA interexchange
- HFQC6- LightGate Basic System, interstate, LightGate 1, 2, 3, and 4
- **HFQQL-** LightGate Basic System, package A or 0 1.56MB, intrastate/intraLATA/intraexchange
- **HFQRL-** LightGate Basic System, package B or 1.7 3.2MB, intrastate/intraLATA/intraexchange
- HFQSL- LightGate Basic System, package C or 3.3 6.4MB, intrastate/intraLATA/intraexchange
- HFQTL- LightGate Basic System, package D or 6.5 46MB, intrastate/intraLATA/intraexchange

- HFQUL- LightGate Basic System, package E or 47 92MB, intrastate/intraLATA/intraexchange
- HFOVL- LightGate Basic System, package F or 93 140 MB, intrastate/intraLATA/intraexchange
- HFOWL- LightGate Basic System, package G or 141 300MB, intrastate/intraLATA/intraexchange
- **HFQXL-** LightGate Basic System, package H or greater than 300 MB, intrastate/intraLATA/intraexchange
- HFQYL- LightGate Basic System, package J, intrastate/intraLATA/intraexchange
- HFR12- LightGate Service, Synchronous OC-12
- HFR2L- LightGate Service, OC-12, intrastate intraLATA intraexchange
- HFR2S- LightGate Service, OC-12, intrastate intraLATA interexchange
- HFR3L- LightGate Service, OC-3, intrastate intraLATA intraexchange
- **HFR3S-** LightGate Service, OC-3, intrastate intraLATA interexchange
- HFR48- LightGate Service, Synchronous OC-48
- HFR4L- LightGate Service, OC-48, intrastate intraLATA, intraexchange
- HFR4S- LightGate Service, OC-48, intrastate intraLATA interexchange
- HFR92- LightGate Service, Synchronous OC-192, Basic Class of Service
- HFR9L- LightGate Service, OC-192, intrastate intraLATA intraexchange
- HFR9S- LightGate Service, OC-192, intrastate intraLATA interexchange
- **HFRCC-** LightGate Service, Synchronous DS3
- **HFRO3-** LightGate Service, Synchronous OC-3
- **HFRSL-** LightGate Service, STS-1, intrastate intraLATA intraexchange
- HFRSS- LightGate Service, STS-1, intrastate intraLATA interexchange
- HFRST- LightGate Service, Synchronous STS1
- **HFS12-** LightGate Service, basic system, OC-12 local channel, per electrical system, includes first 1/2 air air mile

- **HFS1C-** LightGate Service, basic system, OC-12 local channel, per system with optical customer termination, includes first 1/2 mile
- **HFS1W-** LightGate Service, basic system, OC-12 local channel, per system with optical serving wire center termination, includes first 1/2 mile
- **HFS48-** LightGate Service, basic system, OC-48 local channel, per electrical system, includes first 1/2 air mile
- **HFS4C-** LightGate Service, basic system, OC-48 local channel, per system with optical customer termination, includes first 1/2 mile
- **HFS4W-** LightGate Service, basic system, OC-48 local channel, per system with optical serving wire center termination, includes first 1/2 mile
- **HFSC6-** LightGate Service, basic system, local channel, LightGate 1, per system, includes first 1/2 mile, month-to-month
- **HFSC7-** LightGate Service, basic system, LightGate 1 local channel, per system, includes first 1/2 air mile, stabilized plan
- **HFSCD-** LightGate Service, basic system, LightGate 2 local channel, per system, includes first 1/2 air mile, month-to-month
- **HFSCE-** LightGate Service, basic system, LightGate 2 local channel, per system, includes first 1/2 air mile, stabilized plan
- **HFSCF-** LightGate Service, basic system, LightGate 3 local channel, per system, includes first 1/2 air mile, month-to-month
- **HFSCG-** LightGate Service, basic system, LightGate 3 local channel, per system, includes first 1/2 air mile, stabilized plan
- **HFSCH-** LightGate Service, basic system, LightGate 4 local channel, per system, includes first 1/2 air mile, month-to-month
- **HFSCJ-** LightGate Service, basic system, LightGate 4 local channel, per system, includes first 1/2 air mile, stabilized plan
- **HFSL2-** LightGate Service, basic system, Lightgate 2 Service System, per system with optical customer termination
- **HFSL3-** LightGate Service, basic system, Lightgate 3 Service System, per system with optical customer termination

- **HFSO3-** LightGate Service, basic system, OC-3 local channel, per electrical system, includes first 1/2 air mile
- **HFSOC-** LightGate Service, basic system, OC-3 local channel, per system with optical customer termination, includes first 1/2 mile
- **HFSOW-** LightGate Service, basic system, OC-3 local channel, per system with optical serving wire center termination, includes first 1/2 mile
- **HFST1-** LightGate Service, basic system, STS1 Local Channel, per Electrical System, includes First 1/2 Mile
- HFST2- LightGate Service, basic system, OC-192 local channel, per system, includes first 1/2 mile
- HFT13- LightGate Service System, Synchronous, interoffice channel, LightGate OC-3 service system
- **HGL-** Patient or guest extension station
- **HHG11-** Measured or message rate trunks for guest/patient rooms, hotel/hospital inward economy, LA Local Optional Service
- **HHGC1-** Measured or message rate trunks for guest/patient rooms, hotel/hospital combination economy, LA Local Optional Service
- **HHGO1-** Measured or message rate trunks for guest/patient rooms, hotel/hospital outward economy, LA Local Optional Service
- **HHR11-** Flat rate trunks for guest/patient rooms, hotel/hospital inward option 1, economy, LA Local Optional Service
- **HHRC1-** Flat rate trunks for guest/patient rooms, hotel/hospital combination option 1, economy, LA Local Optional Service
- **HHRO1-** Flat rate trunks for guest/patient rooms, hotel/hospital outward option 1, economy, LA Local Optional Service
- HKX- Guest Dial Pak, inside wiring for guest room telephone
- HLS- ONA hot line service for business or residence service
- **HM411-** Message rate trunks for administrative lines, hotel/hospital inward economy, LA Local Optional Service
- **HM4C1-** Message rate trunks for administrative lines, hotel/hospital combination economy, LA Local Optional Service

- **HM4O1-** Message rate trunks for administrative lines, hotel/hospital outward economy, LA Local Optional Service
- **HMC-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option C, two-way
- **HMD-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option D, outward
- **HME-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option E, two-way
- **HMF-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option F, outward
- **HMG-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option G, two-way
- **HMH-** Central Office Blocking with Operator Screening on business lines or PBX trunks for hotel motel subscribers, option H, outward
- **HMPD5-** Hardware maintenance, Pinnacle optical drive, 5X12
- **HMPD7-** Hardware maintenance. Pinnacle optical drive, 7X24
- **HMPJ5-** Hardware maintenance, package "J", 5X12
- **HMPJ7-** Hardware maintenance, package "J", 7X24
- **HMPK5-** Hardware maintenance, package "K", 5X12
- HMPK7- Hardware maintenance, package "K", 7X24
- **HN2-** Signaling apparatus, audible signals with self-contained non-continuous signal control equipment, horn, indoor
- **HPDMF-** CATV-Heathrow planned unit development residence, multi family, fiber
- HPDSF- CATV-Heathrow planned unit development residence, single family, fiber
- **HSHCH-** Hunting, per main station line in group Circular Hunt
- HSHPT- Hunting, per main station line in group Regular Hunt
- HSNPG- Hunting, delay announcement, per announcement per group

- HTG- Hunting/Rotary/Grouping Feature
- HTG1B- Hunting/Rotary/Grouping Feature used with Louisiana Local Optional Service, Option B
- **HTG74-** Hunting/Rotary/Grouping Feature PBX, station line hunting-one, required for item, and each additional item (obsolete) (USOC was cancelled in 1988)
- HTGAP- Hunting/Rotary/Grouping Feature used with Area Plus service, residence and business
- HTGBD- Hunting/Rotary/Grouping Feature used with business bidirectional service
- **HTGC1-** Hunting/Rotary/Grouping Feature residence, Louisiana 11 or more lines in a hunting arrangement
- HTGC4- Hunting/Rotary/Grouping Feature residence, Louisiana 4-10 lines in a hunting arrangement
- HTGDB- Hunting/Rotary/Grouping Feature Thrifty Caller Service, business Expanded Local Service
- HTGDR- Hunting/Rotary/Grouping Feature Thrifty Caller Service, residence Expanded Local Service
- HTGGB- Hunting/Rotary/Grouping Feature Community Caller Service, business
- HTGGE- Hunting/Rotary/Grouping Feature used with Georgia Community Calling plans
- HTGGR- Hunting/Rotary/Grouping Feature Community Caller Service, residence
- HTGJR- Hunting/Rotary/Grouping Feature Frequent Caller Service, residence
- HTGKX- Hunting/Rotary/Grouping Feature Kentucky Area Calling Plan, business and residence
- HTGLE- Hunting/Rotary/Grouping Feature used with Enhanced Area Calling Plans
- HTGLO- Hunting/Rotary/Grouping Feature used with Local Optional Service
- HTGME- Hunting/Rotary/Grouping Feature used with business measured service
- HTGMG- Hunting/Rotary/Grouping Feature used with residence message service
- HTGMS- Hunting/Rotary/Grouping Feature used with business message service
- **HTGNR-** Hunting/Rotary/Grouping Feature no rate (used with residence, non-PBX, Centrex/ESSX station lines, DID, and/or WATS
- **HTGNS-** Hunting/Rotary/Grouping Feature used when access line is provided via MegaLink ISDN Service NAR, business

- HTGPP- Hunting/Rotary/Grouping Feature per transmission path
- **HTGR1-** Hunting/Rotary/Grouping Feature used with residence flat or measured service, per line, all rate groups
- HTGR2- Hunting/Rotary/Grouping Feature residence, four or more lines in a hunting arrangement
- HTGSD- Hunting/Rotary/Grouping Feature Circuit Switched Data Call Hunting, each
- HTGTA- Hunting/Rotary/Grouping Feature used with Tennessee Area Calling Plan
- HTGTR- Hunting/Rotary/Grouping Feature RegionServ Service
- HTGUX- Hunting/Rotary/Grouping Feature unbundled exchange ports, rotary service
- HTN- Channel terminals, circuit termination at no charge, code required for order writing (no rate)
- HUHPS- ECAS changeable features, call waiting terminating per system
- **HWJ-** Call forwarding variable
- HWKPS- ECAS changeable features, call forwarding variable per system
- HWMPS- ECAS changeable features, call forwarding variable- outside per system
- **HWNPS-** ECAS changeable features, call hold per system
- **HWPPS-** Call pickup per system
- **HWQPS-** Directed call pickup (barge-in) (barge-in) per system
- HWSPS- Directed call pickup (non barge-in) (non barge-in) per system
- HWTPS- Speed calling, 30 number list, customer changeable, group per system
- **HWVPS-** Three-way calling, consultation hold, call transfer all calls per system
- HXJ- Autotas system, common equipment, two tier, master electronic concentrator, each
- HXJ+X- Autotas system, common equipment, two tier, master electronic concentrator, each
- **HXJ5X-** Autotas system, common equipment, two tier, master electronic concentrator, each 60 month commitment period
- **HXJ7X-** Autotas system, common equipment, two tier, master electronic concentrator, each 84 month commitment period

- **HXL-** Autotas system, common equipment, two tier, concentrator line card, per 32 client lines or fraction thereof
- **HXL+X-** Autotas system, common equipment, two tier, concentrator line card, per 32 client lines or fraction thereof
- **HXL5X-** Autotas system, common equipment, two tier, concentrator line card, per 32 client lines or fraction thereof 60 month commitment period
- **HXL7X-** Autotas system, common equipment, two tier, concentrator line card, per 32 client lines or fraction thereof 84 month commitment period
- HXN- Autotas system, common equipment, two tier, slave concentrator, each maximum of two
- HXN+X- Autotas system, common equipment, two tier, slave concentrator, each maximum of two
- **HXN5X-** Autotas system, common equipment, two tier, slave concentrator, each maximum of two 60 month commitment period
- **HXQ-** Autotas system, common equipment, two tier, client-line control, per 25 client-line terminations or fraction thereof
- **HXQ+X-** Autotas system, common equipment, two tier, client-line control, per 25 client-line terminations or fraction thereof
- **HZ7-** Metropolitan calling plan, flat rate, per line
- **HZMAA-** Argt to connect CPE traffic measuring equipment to detect on/off-hook, dial pulse, TT and ringing signals to an exchange trunk line, PBX station line terminating in Telco first connecting arrangement

1.18 USOCs Beginning With J

- **J5O1+-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) type 2101
- **J5O1A-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, telephone company central office & wired music on amplifiers
- **J5O1G-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, operator set

- **J5O1K-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, key equipment
- **J5O1M-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, jack (non-PBX)
- **J5O1P-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, PBX
- **J5O1Q-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, termination in CPE
- **J5O1X-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, non applicable
- **J5O1Y-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2001 and 2101, special termination termination in telephone set for which there is a separate USOC code.
- **J5O6X-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2010 and 2110, non applicable
- **J5OS+-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) type 2112, 2114
- **J5OS5-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, hand set combined Touch-Tone
- **J5OSC-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, hand combined, desk type telephone
- **J5OSE-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, ESSX-1 and ESSX-5

- **J5OSK-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, key equipment
- **J5OSM-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, jack (non-PBX)
- **J5OSP-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, PBX
- **J5OSQ-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, termination in CPE
- **J5OSY-** Series 2100 channels for use with company provided or customer provided station equipment for a channel not routed via the central office (limited to channels not more than one airline mile in length) types 2012, 2014, 2112 and 2114, special termination termination in telephone set for which there is a separate USOC code.
- **J5YMQ-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel type 2180, termination in CPE
- **J5YNS-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel type 2152, two-way, non-simultaneous, two-wire
- **J5YP+-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel type 2140
- **J5YPO-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel types 2140 and 2040, order equipment
- **J5YPQ-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel types 2140 and 2040, termination in CPE
- **J5YPZ-** Series 2000/2100 channels, voice grade, for use with company provided or customer provided station equipment, for local channels, per local channel types 2140 and 2040, (terminated in non-telephone set or data set without voice capability)
- **J9A-** Line out-of-service feature, control equipment, per line
- JAZZZ- Project Jazz Account Non-provisioning, zero rated, Refer to Integrated Service Center
- **JHB-** Single line T/R male weatherproof jack, for boats

- **JHC-** 50 foot B weatherproof cord, male plug on one end, female plug on the other end, used with weatherproof jacks
- **JHE-** 50 foot C weatherproof cord, male plug on one end, spade tip leads on the other end for terminating directly in a telephone set or jack, used with weatherproof jacks
- **JHF-** Outdoor cover, weatherproof, housing for modular jack, flush, cover (box installed by customer)
- JHN- Outdoor cover, weatherproof, housing for modular jack, non-flush, cover and mounting box
- JHSV1- Volume control set new/in-place, each
- **JHT-** Single line T/R male weatherproof jack, for motor homes and recreational vehicles, 3 position
- **JM8-** Standard Non-registration Jacks Single Private Line for connection of 2/4 wire T/R, T1/R1, TEK/ TEK eight position keyed jack w/wo loop back
- JOE- Billing and collection service
- JR2- Message rate line, business, resale
- JUA- Joint user service, measured rate
- JUB- Joint user service, unmeasured and measured rate
- **JUC-** Joint user service, semi-public service
- JUD- Joint user service, measured rate
- JUE- Joint user service, measured rate, PBX
- JUF- Joint user service, flat rate
- JUL- Joint user service, rotary line service
- JUM- Joint user service, message rate
- JUP- Joint user service, flat rate, PBX, Centrex, and ESSX-1
- JUR- Joint user service, message rate, PBX
- JUS- Joint user service, message rate, PBX, permanent guest or tenant maintaining a residence in the hotel
- JUT- Joint user service, measured rate, PBX, permanent guest or tenant maintaining a residence in the hotel

1.19 USOCs Beginning With K

K1K- Guest Dial Pak, inside wiring for special extension station

K3K- Guest Dial Pak, inside wiring for off premises station

K52ST- ComKey 2152 system-BOC, 14 line station set, each permanent or modular Touch-Tone desk style-hand combined

K7EPK- Privacy enable per set

K7K- Privacy release

K7SPG- Privacy release per group of 5

K7SPK- Privacy release per set

KCB- Kentucky State Government consolidated bill, master billing account, contract number 095-9073

KCP- Kentucky State Government pre-consolidated bill, contract number 095-9073

KD6- Call director conversion charge, from 12 to 18 buttons or from 24 to 30 buttons, per 6-button strip added, each

KDLST- Large Call Director - 4 modules, 30 line cabinet Touch-Tone

KDQPK- Executive busy override per primary directory number

KDUST- Small Call Director, 18 line cabinet, equipped with jack Touch-Tone

KDVST- Call Director, 30 lines/30 button set equipped with jack SCB=5 module, 2 wire, horizon SBT=4 module, 4-wire Touch-Tone

KHD+T- ComKey 1454 systems-BOC, station sets, 20 button, equipped with button restoration, multi-line conferencing, tone ringing and voice signaling, Touch-Tone, 911 only

KLAA+- LightGate multiline digital package sizes - basic system without activated features 96 channel capacity

KLAAA- LightGate multiline digital package sizes - basic system without activated features 96 channel capacity, 1st zone or band

KLAAB- LightGate multiline digital package sizes - basic system without activated features 96 channel capacity, 2nd zone or band

- **KLAAE-** LightGate multiline digital package sizes basic system without activated features 96 channel capacity, 5th zone or band
- **KLAB+-** LightGate multiline digital package sizes basic system without activated features 192 channel capacity
- **KLABA-** LightGate multiline digital package sizes basic system without activated features 192 channel capacity, 1st zone or band
- KLABC- LightGate multiline digital package sizes basic system without activated features
- **KLAC+-** LightGate multiline digital package sizes basic system without activated features 288 channel capacity
- **KLACF-** LightGate multiline digital package sizes basic system without activated features 288 channel capacity, 6th zone or band
- **KLAD+-** LightGate multiline digital package sizes basic system without activated features 384 channel capacity
- **KLADD-** LightGate multiline digital package sizes basic system without activated features 384 channel capacity, 4th zone or band
- **KLAE+-** LightGate multiline digital package sizes basic system without activated features 480 channel capacity
- **KLAEA-** LightGate multiline digital package sizes basic system without activated features 480 channel capacity, 1st zone or band
- **KLAF+-** LightGate multiline digital package sizes basic system without activated features 576 channel capacity
- **KLAFK-** LightGate multiline digital package sizes basic system without activated features 576 channel capacity, 10th zone or band
- **KLAG+-** LightGate multiline digital package sizes basic system without activated features 672 channel capacity
- **KLAGA-** LightGate multiline digital package sizes basic system without activated features 672 channel capacity, 1st zone or band
- **KLAGD-** LightGate multiline digital package sizes basic system without activated features 672 channel capacity, 4th zone or band
- **KLAGG-** LightGate multiline digital package sizes basic system without activated features 672 channel capacity, 7th zone or band

- **KLAGH-** LightGate multiline digital package sizes basic system without activated features 672 channel capacity, 8th zone or band
- **KLAH+-** LightGate multiline digital package sizes basic system without activated features 1344 channel capacity
- **KLAHA-** LightGate multiline digital package sizes basic system without activated features 1344 channel capacity, 1st zone or band
- **KLAHC-** LightGate multiline digital package sizes basic system without activated features 1344 channel capacity, 3rd zone or band
- **KLAJ+-** LightGate multiline digital package sizes basic system without activated features 2016 channel capacity
- **KLAJA-** LightGate multiline digital package sizes basic system without activated features 2016 channel capacity, 1st zone or band
- **KLAK+-** LightGate multiline digital package sizes basic system without activated features 4032 channel capacity
- **KLD-** Line equipment per central office, Centrex/ESSX, PBX, FX and WATS line, line equipment, pickup, hold and illumination with wink hold, two-wire, per line,
- **KLEX+-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage
- **KLEXA-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 1st zone or band
- **KLEXC-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 3rd zone or band
- **KLEXD-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 4th zone or band
- **KLEXE-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 5th zone or band
- **KLEXG-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 7th zone or band
- **KLEXH-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 8th zone or band

- **KLEXK-** Lightgate Digital Service, basic channelization capability, serving wire center, per channel activated, per 24 equivalents, mileage 10th zone or band
- **KLHA+-** LightGate multiline local exchange service analog per channel activated 96 channel capacity
- **KLHAE-** LightGate multiline local exchange service analog per channel activated 96 channel capacity, 5th zone or band
- **KLHAG-** LightGate multiline local exchange service analog per channel activated 96 channel capacity, 7th zone or band
- **KLHB+-** LightGate multiline local exchange service analog per channel activated 192 channel capacity
- **KLHC+-** LightGate multiline local exchange service analog per channel activated 288 channel capacity
- **KLHD+-** LightGate multiline local exchange service analog per channel activated 384 channel capacity
- **KLHE+-** LightGate multiline local exchange service analog per channel activated 480 channel capacity
- **KLHF+-** LightGate multiline local exchange service analog per channel activated 576 channel capacity
- **KLHG+-** LightGate multiline local exchange service analog per channel activated 672 channel capacity
- **KLHH+-** LightGate multiline local exchange service analog per channel activated 1344 channel capacity
- KLJA+- LightGate Multiline local exchange service, analog, per channel activated 96 channel capacity
- **KLJAG-** LightGate Multiline local exchange service, analog, per channel activated 96 channel capacity, 7th zone or band
- KLJB+- LightGate Multiline local exchange service, analog, per channel activated 192 channel capacity
- KLJC+- LightGate Multiline local exchange service, analog, per channel activated 288 channel capacity
- **KLJD+-** LightGate Multiline local exchange service, analog, per channel activated 384 channel capacity
- KLJE+- LightGate Multiline local exchange service, analog, per channel activated 480 channel capacity

- KLJF+- LightGate Multiline local exchange service, analog, per channel activated 576 channel capacity
- KLJG+- LightGate Multiline local exchange service, analog, per channel activated 672 channel capacity
- **KLJH+-** LightGate Multiline local exchange service, analog, per channel activated 1344 channel capacity
- KLKS+- Central answering position, 30 button standard
- KLT- Lightgate digital service, multiline local exchange, reserved for DS1 channel, each
- **KN91K-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP inward
- **KN91P-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP inward, resold
- **KN92K-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP both way
- **KN92P-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP both way, resold
- **KN9OK-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP outward
- **KN9OP-** Volume usage measured rate, NAR line or trunk, when other access is via LightGate or MegaLink, ACP outward, resold
- **KQ2-** DataPhone Select-A-Station Bridging, for addressable arrangement ports, per two-wire channel connected
- **KQ4-** DataPhone Select-A-Station Bridging, addressable arrangement ports, per four-wire channel connected
- **KQK1P-** ESSX service NAR, Area Calling Plan inward, premium calling
- KQK1U- ESSX service NAR, Area Calling Plan inward, without LUD
- KQK1X- ESSX service NAR, Area Calling Plan inward, with LUD
- **KQK2P-** ESSX service NAR, Area Calling Plan both way, premium calling
- KQK2U- ESSX service NAR, Area Calling Plan both way, without LUD
- **KQK2X-** ESSX service NAR, Area Calling Plan both way, with LUD

- **KQKOP-** ESSX service NAR, Area Calling Plan outward, premium calling
- KQKOU- ESSX service NAR, Area Calling Plan outward, without LUD
- KQKOX- ESSX service NAR, Area Calling Plan outward, with LUD
- **KSEKM-** Pushbutton telephone services, common equipment, key as main service, first four lines, terminating in multi-button sets, each
- **KSN-** Pushbutton telephone services, common equipment, each additional line
- KSUD2- Prewired electro-mechanical key service units (KSU) deregulated, leased 25 KSU's
- KSUD5- Prewired electro-mechanical key service units (KSU) deregulated, leased 50 KSU's
- KSUD7- Prewired electro-mechanical key service units (KSU) deregulated, leased 75 KSU's
- KSUP2- Prewired electro-mechanical key service units (KSU) deregulated, purchased 25 KSU's
- KSUP5- Prewired electro-mechanical key service units (KSU) deregulated, purchased 50 KSU's
- KSUP7- Prewired electro-mechanical key service units (KSU) deregulated, purchased 75 KSU's
- KSUR2- Prewired electro-mechanical key service units (KSU) regulated, leased 25 KSU's
- KSUR5- Prewired electro-mechanical key service units (KSU) regulated, leased 50 KSU's
- KSUR7- Prewired electro-mechanical key service units (KSU) regulated, leased 75 KSU's
- KTUDX- Electro-mechanical key telephone unit deregulated leased
- KTUPX- Electro-mechanical key telephone unit deregulated purchased
- KTURX- Electro-mechanical key telephone unit regulated, leased
- **KUWST-** Pushbutton telephone, with large Call Director 4 modules, 30 line cabinet, equipped with 24 buttons, with jack Touch-Tone
- **KVXST-** Key telephone set, up to 6-button station, illuminated, regular 2-wire, for five lines, for pickup, hold and lamps, for which there is a separate USOC permanent or modular Touch-Tone desk style-hand combined
- KXC- Multi-line conferencing, common equipment, each 5 lines or fraction thereof
- **KZK-** Integrated one-way loudspeaker paging system, all Comkey systems (to be added only when standard Comkey paging arrangements will not meet customer's requirements)

1.20 USOCs Beginning With L

- **L1B-** Local Optional Service, Option B, business, economy (opt 1)
- L1BCL- Local Optional Service, Option B, business, economy (opt 1) with Caller ID
- L1R- Residence economy option, LA Local Optional Service, Option B
- L1RCL- Residence economy option, LA Local Optional Service, Option B with Caller ID
- **L1V1U-** Auxiliary line service, hotel/motel and shared tenant service, Louisiana Option B economy, inward only, uncapped
- L1V2U- Auxiliary line service, hotel/motel and shared tenant service, Louisiana Option B economy, two-way, uncapped
- **L1Y1U-** Auxiliary line service, hotel/motel and shared tenant service, Louisiana Option B discount, inward only, uncapped
- L1Y2U- Auxiliary line service, hotel/motel and shared tenant service, Louisiana Option B discount, two-way, uncapped
- L3B- Local Optional Service, Option B, business, discount (opt 2)
- L3BCL- Local Optional Service, Option B, business, discount (opt 2) with Caller ID
- L3R- Residence discount option, LA Local Optional Service, Option B
- L3RCL- Residence discount option, LA Local Optional Service, Option B with Caller ID
- **L82MX-** Private line service not routed via the central office, per two point channel, limited to not more than one airline mile in length
- **L84NX-** Private line service not routed via the central office per two point channel (limited to channels not more than one airline mile in length)
- LAC1L- LAN Interconnection Service, Low speed-to-NMLI (LSNMLI) Service, 1.536 MBPS, Intralata
- **LACAR-** LAN Interconnection Service, Low speed-to-NMLI (LSNMLI) Service, address reconfiguration, subsequent to Port extablishment, per software modification per port
- **LACD1-** LAN Interconnection Service, Low speed-to-NMLI (LSNMLI) Service, data channel, one data channel per LSNMLI interface, 1.536 MBPS
- **LACN1-** LAN Interconnection Service, Low speed-to-NMLI (LSNMLI) Port, ethernet per port 1.536 MBPS

Issue 2, 03/06/2001

LACT1- LAN Interconnection Service, Low speed-to-NMLI (LSNMLI) Port, token ring, 1.536 MBPS per port

LAX10- Amplifiers and distribution centers 10 lines (GA and FL only)

LBB- Bold listing option, residence

LBBAB- Bold listing option, residence above and below listing

LBZ- Loud button retrofit kit (D181815)

LCC1X- Measured service, business unlimited-unmeasured PBX trunks, Green Cove Springs, FL inward, with hunting

LCCCX- Measured service, business unlimited-unmeasured PBX trunks, Green Cove Springs, FL combination, with hunting

LCCOX- Measured service, business unlimited-unmeasured PBX trunks, Green Cove Springs, FL outward

LCD11- Measured service, business combination, unmeasured and measured, PBX trunks inward, with hunting, Green Cove Springs, FL

LCDC1- Measured service, business combination, unmeasured and measured, PBX trunks combination, with hunting, Green Cove Springs, FL

LCDO1- Measured service, business combination, unmeasured and measured, PBX trunks outward, Green Cove Springs, FL

LCEC1- Measured service, business, measured PBX trunk combination, without hunting, Green Cove Springs, FL

LCEO1- Measured service, business, measured PBX trunk outward, Green Cove Springs, FL

LCFC1- Measured service, business, measured PBX trunks combination, with hunting, Green Cove Springs, FL

LCG- Optional network features, PulseLink PPSN, Closed User Group (CUG), all types

LCHDX- Line circuit shelf deregulated, leased

LCHPX- Line circuit shelf deregulated, purchased

LCHRX- Line circuit shelf regulated, leased

LCJ- Network feature charges, corporate communications, closed user group, first member

- **LCJ1X-** Network feature charges, corporate communications, closed user group, first member each additional member
- LCK13- Measured service, business combination (measured and unmeasured) PBX trunks with hunting inward, Miami
- **LCL-** Residence Combination, unmeasured and measured, per line with rotary or line hunting service, Green Cove Springs, FL
- **LCLCL-** Residence Combination, unmeasured and measured, per line with rotary or line hunting service, Green Cove Springs, FL with Caller ID
- LCM- Business TAS message rate line, inward only
- **LCP1N-** Local calling plan discount on outgoing calls Charlotte to Ft Mill Optional Local Calling Plan North Carolina
- **LCQS+-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel type 2112
- **LCQS3-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, Centrex-CU system
- **LCQS4-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114
- **LCQSA-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, telephone company central office & wired music on amplifiers
- **LCQSC-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, hand combined, desk type telephone
- **LCQSE-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, ESSX-1 and ESSX-5
- **LCQSK-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, key equipment
- **LCQSM-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, jack (non-PBX)

- **LCQSO-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, order equipment
- **LCQSP-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, PBX
- **LCQSQ-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, termination in CPE
- **LCQSY-** Extension and tie line service category III, for use with company provided or customer provided station equipment, for local channels, per local channel types 2012, 2014, 2112 and 2114, special termination termination in telephone set for which there is a separate USOC code.
- LCS- Central office trunks associated with switchboard not serving administrative stations, terminated only at answering service, Collierville and Memphis Local Calling Plan
- **LCV2N-** Mobile Service Provider line, measured rate, voice grade, with expanded 7-digit dialing 2 way, without rotary service
- **LCV2R-** Mobile Service Provider line, measured rate, voice grade, with expanded 7-digit dialing 2 way, with rotary service
- **LCVXN-** Mobile Service Provider line, measured rate, voice grade, with expanded 7-digit dialing non-rotary
- LCVXR- Mobile Service Provider line, measured rate, voice grade, with expanded 7-digit dialing rotary
- LCY- Radio Common Carriers, exchange switching facilities per mobile unit
- LD2- Long distance terminal for hotel, motel, and hospital
- **LD2NF-** Long distance terminal for hotel, motel, and hospital terminated in CPE
- LD2SF- Long distance terminal for hotel, motel, and hospital terminated in CPE
- LD5FS- Optional network features, fast select, each access line
- **LDCAL-** Local area data service, type 1180, 2-wire interface with effective 2-wire facilities 500Z channel protection unit, with AC option (CPE) (see Tech Ref PUB41028)
- **LDCBL-** Local area data service, type 1182, 4-wire interface with effective 4 wire facilities 500Z (CPE) (see Tech Ref PUB41028)

- **LDCCL-** Local area data service, type 1180, 2-wire interface with effective 2 wire facilities (see Tech Ref PUB41028)
- **LDCDL-** Local area data service, type 1182, 4-wire interface with effective 4 wire facilities (see Tech Ref PUB41028)
- **LDCEL-** Local area data service, type 1180, 2-wire interface with effective 2 wire facilities 500Z channel protection unit, with DC Option (CPE) (see Tech Ref PUB41028)
- **LDCFL-** Local area data service, type 1182, 4-wire interface with effective 4 wire facilities 500Z channel protection unit, with DC option (CPE) (see Tech Ref PUB41028)
- LDE- Code restriction, per system, each
- LDJ- Closed user group, each group
- LDJ1X- Closed user group, each group each additional member
- LDP- Long distance terminal, individual line
- **LDP++-** Long distance terminal, individual line telephone
- LDPBC- Long distance terminal, individual line black, permanent or modular rotary desk style-hand combined
- LDPBW- Long distance terminal, individual line black, permanent or modular rotary wall-combined
- LDO- Network address, per access line, for PPSN
- **LDT-** Long distance terminals
- LDV- Permanent virtual circuit, each channel, for PPSN
- **LED-** Measured Service, residence combination, unmeasured and measured per two-way line, Green Cove Springs, FL
- **LEDCL-** Measured Service, residence combination, unmeasured and measured per two-way line, Green Cove Springs, FL with Caller ID
- LEF- Measured, residence line, Green Cove Springs, FL
- LEFCL- Measured, residence line, Green Cove Springs, FL with Caller ID
- LEG- Residence, low use measured service, per line, Green Cove Springs, FL
- **LEGCL-** Residence, low use measured service, per line, Green Cove Springs, FL with Caller ID

- **LEH-** Residence measured service, message rate, per two-way line, Green Cove Springs, FL
- **LEHCL-** Residence measured service, message rate, per two-way line, Green Cove Springs, FL with Caller ID
- **LEJ-** Measured service, business line, unlimited-unmeasured, per two-way line, Green Cove Springs, FL
- **LEJCL-** Measured service, business line, unlimited-unmeasured, per two-way line, Green Cove Springs, FL with Caller ID
- **LEL-** Measured service, business line, combination, measured and unmeasured, per outgoing only line, Green Cove Springs, FL
- **LELCL-** Measured service, business line, combination, measured and unmeasured, per outgoing only line, Green Cove Springs, FL with Caller ID
- **LEM-** Measured service, business line, combination, measured-unmeasured, per two line way line with rotary or line hunting service, Green Cove Springs, FL
- **LEMCL-** Measured service, business line, combination, measured-unmeasured, per two line way line with rotary or line hunting service, Green Cove Springs, FL with Caller ID
- LEN- Measured service, business line, per line, Green Cove Springs, FL
- LENCL- Measured service, business line, per line, Green Cove Springs, FL with Caller ID
- **LER-** Measured service, business line, per line with rotary or line hunting service, Green Cove Springs, FL
- **LERCL-** Measured service, business line, per line with rotary or line hunting service, Green Cove Springs, FL with Caller ID
- LF5- Measured rate line, residence, Tel-Assistance service within base rate area
- LF8- Measured rate line, residence, Tel-Assistance service outside base rate area
- **LGGCC-** Generates toll guide for AIOD subscribers, UBP (no rate) NC Community Circle Plan Community Caller
- **LGGCP-** Generates toll guide for AIOD subscribers, UBP (no rate) NC Community Circle Plan Community Caller Plus
- **LGGCT-** Generates toll guide for AIOD subscribers, UBP (no rate) NC Community Circle Plan Thrifty Caller

- **LGGEP-** Generates toll guide for AIOD subscribers, UBP (no rate) NC Expanded Local Service Community Caller Plus
- **LGGET-** Generates toll guide for AIOD subscribers, UBP (no rate) NC Expanded Local Service Thrifty Caller
- **LGGL1-** Generates toll guide for AIOD subscribers, UBP (no rate) LA Local Optional Service, Option B (option 1)
- **LGGL2-** Generates toll guide for AIOD subscribers, UBP (no rate) LA Local Optional Service, Option B (option 2)
- LGGTD- Generates toll guide for AIOD subscribers, UBP (no rate) TN RegionServ, discount option
- LGGTS- Generates toll guide for AIOD subscribers, UBP (no rate) TN RegionServ, standard
- **LGHAA-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Alabama, network access service, ACS, capped
- **LGHAB-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Alabama, network access service, ACS, uncapped
- **LGHFF-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Florida, network access service, uncapped
- **LGHFN-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Florida, network access service, capped
- **LGHGG-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Georgia, GCC message rate, capped
- **LGHGH-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Georgia, network access service, measured, uncapped
- **LGHGN-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Georgia, network access service, measured, capped
- **LGHKA-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Kentucky, network access service, ACS, capped
- **LGHKB-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Kentucky, network access service, ACS, uncapped
- **LGHLD-** MegaLink/ISDN station range for DID/non-DID numbers, no rate, Louisiana, network access service, LOSOB, uncapped

Issue 2, 03/06/2001

LGHLL- MegaLink/ISDN station range for DID/non-DID numbers, no rate, Louisiana, network access service, LOSOB, capped

LGHMP- MegaLink/ISDN station range for DID/non-DID numbers, no rate, Mississippi, network access service, ACP, capped

LGHNC- MegaLink/ISDN station range for DID/non-DID numbers, no rate, North Carolina, Community Circle Plan, Community Caller Plus, capped

LGHNE- MegaLink/ISDN station range for DID/non-DID numbers, no rate, North Carolina, Expanded Local Service, Community Caller Plus, capped

LGHNK- MegaLink/ISDN station range for DID/non-DID numbers, no rate, North Carolina, Community Circle Plan, Thrifty Caller, capped

LGHNM- MegaLink/ISDN station range for DID/non-DID numbers, no rate, North Carolina, Community Circle Plan, Community Caller, capped

LGHNU- MegaLink/ISDN station range for DID/non-DID numbers, no rate, North Carolina, Expanded Local Service, Thrifty Caller, capped

LGHSS- MegaLink/ISDN station range for DID/non-DID numbers, no rate, South Carolina, Area Plus Service, capped

LGHSV- MegaLink/ISDN station range for DID/non-DID numbers, no rate, South Carolina, network access service, measured, capped

LGHSW- MegaLink/ISDN station range for DID/non-DID numbers, no rate, South Carolina, network access service, uncapped

LGHTJ- MegaLink/ISDN station range for DID/non-DID numbers, no rate, Tennessee, network access service, RegionServ, uncapped

LGHTR- MegaLink/ISDN station range for DID/non-DID numbers, no rate, Tennessee, network access service. RegionServ. capped

LGHXX- MegaLink/ISDN station range for DID/non-DID numbers, flat rate, provides for calling name and number identification when a call is placed behind a MegaLink ISDN arranged PBX

LGPAA- MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Alabama Network Access Service, ACS, Capped

LGPAB- MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Alabama Network Access Service, ACS, Uncapped

- **LGPFF-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/Pinpoint Service, Florida Network Access Service, Uncapped
- **LGPFN-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Florida Network Access Service, Capped
- **LGPGG-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Georgia Network Access Service, GCC, Message Rate, Capped
- **LGPGH-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Georgia Network Access Service, Measured, Uncapped
- **LGPGN-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Georgia Network Access Service, Measured, Capped
- **LGPKA-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Kentucky Network Access Service, ACS, Capped
- **LGPKB-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Kentucky Network Access Service, ACS, Uncapped
- **LGPLD-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Louisiana Network Access Service, LOSOB, Uncapped
- **LGPLL-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Louisiana Network Access Service, LOSOB, Capped
- **LGPMP-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Mississippi Network Access Service, ACP, Capped
- **LGPNC-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/Pinpoint Service, North Carolina Community Circle Plan, Community Caller Plus, Capped
- **LGPNE-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, North Carolina Expanded Local Service, Community Caller Plus, Capped
- **LGPNK-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, North Carolina Community Circle Plan, Thrifty Caller, Capped
- **LGPNM-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, North Carolina Community Circle Plan, Community Caller, Capped
- **LGPNU-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, North Carolina Expanded Local Service, Thrifty Caller, Capped

- **LGPSS-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/Pinpoint Service, South Carolina Area Plus Service, Measured, Capped
- **LGPSV-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, South Carolina Network Access Service, Measured, Capped
- **LGPSW-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, South Carolina Network Access Service, Uncapped
- **LGPTJ-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/Pinpoint Service, Tennessee Network Access Service, Regionsery, Uncapped
- **LGPTR-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Tennessee Network Access Service, Regionserv, Capped
- **LGPXX-** MegaLink/ISDN Station Range for DID/non-DID Numbers arranged for use with 911/ Pinpoint Service, Flat rate, provides for Calling Name and Number Identification when a call is placed behind a MegaLink/ISDN arranged PBX
- LJM- Residence TAS message rate line, inward
- LL7AN- Local Link Service, service activation charge, local link number submitted on a SR
- **LL7CF-** Local Link Service, remote call forwarding
- LL7CX- Local Link Service, call management capability, per month
- **LL7RM-** Local Link Service, service rearrangements, number routing modification, per customer request
- **LL7TO-** Local Link Service, 10 digit PODP (Public Office Dialing Plan) trigger, provisioning only
- **LL7TT-** Local Link Service, terminating attempt trigger, provisioning only
- LLAVP- ISDN, optional feature, visual message waiting indicator
- **LLBPF-** ISDN Individual Business Service, packet features X.25 hunting, each
- **LLDSF-** Feature for use with EKTS CPE, circuit switched voice/data, secondary only, number shared/non-shared, first appearance, includes Caller ID
- **LLDSG-** Feature for use with EKTS CPE, circuit switched voice/data, secondary only, first appearance, does not include Caller ID
- LLE- LIFELINE equivalent credit for shelters in South Carolina
- LLNCV- Call forwarding variable, ISDN, individual business line voice or voice/data per user

- LLOCD- Call forwarding variable, data per user, ISDN, business line per user
- **LLPCD-** Call forwarding variable, feature button data, per PDN, ISDN, business line
- LLQCV- Call forwarding, busy line, per user, ISDN, business line voice or voice/data
- LLRCD- Call forwarding, busy line, per user, data, ISDN, business
- LLSCV- Call forwarding, don't answer, per user, ISDN, business line for voice or voice/data
- LLT- Cross reference listing, business
- **LLUCD-** Call forwarding, don't answer, per user, ISDN, business line
- LLVCG- Call pickup, ISDN, individual business line per group
- LLXCM- Call pickup, ISDN, business line per member
- LLY1P- Conference, drop, hold, transfer, ISDN, business line EKTS only, per user profile
- LLY6P- Conference, drop, hold, transfer, ISDN, business line 6 way, per user profile
- LLZSU- Speed calling, ISDN, business line per user
- LM8- Message rate line, residence, LifeLine Assistance Plan
- LM8CL- Message rate line, residence, LifeLine Assistance Plan with Caller ID
- LMB- Measured rate line, business, Connection Calling Plan, standard, non-hunting
- LMBCL- Measured rate line, business, Connection Calling Plan, standard, non-hunting with Caller ID
- **LMCMB-** Land-to-Mobile (LTM) calling plan point of interconnection within independent company territory (intrastate intraLATA intraLCA/intercompany)
- LMR- Low use measured line, residence, with allowance
- LMRCL- Low use measured line, residence, with allowance with caller ID
- LNG- Network access limiter, flat rate, message rate, or measured rate, per network access register
- **LNK-** Link-up America telephone assistance plan, partial credit of non-recurring installation and connection charges, no rate
- LNPBL- Local Number Portability, Business Listing for CLEC end user

- LNPCC- Local Number Portability, CENTREX/ESSX station lines, cost recovery
- LNPCN- Local Number Portability, ISDN PRI, cost recovery
- LNPCP- Local Number Portability, PBX trunks, cost recovery
- **LNPCX-** Local Number Portability, Single line business and residence, UNE switch ports, resell ers, and FGA, cost recovery
- LNPPX- Local Number Portability, Port out trigger to set line attribute
- LNPRL- Local Number Portability, Residence Listing for CLEC end user
- LNQ- Last number redial I, per line
- LNQPG- Last number redial I, per line per group of 5
- LNQPK- Last number redial I, per line per CPE set
- **LNQPS-** Last number redial I, per line per system
- LO21X- HDS Basic Service low volume
- LOA1X- Internodal trunk port, private, intraLATA each 56 KBPS port
- LOCCP- Local Optional Service with the Complete Choice(r) Plan, Package (conversion USOC)
- **LOCDP-** Local Optional Service with the Complete Choice(r) Plan, Option B Discount Package (conversion USOC)
- **LOCEP-** Local Optional Service with the Complete Choice(r) Plan, Option B Economy Package (conversion USOC)
- **LOD-** Residence Line with Local Optional Service(LOS) for Complete Choice(r) service, (conversion USOC)
- **LODCL-** Residence Line with Local Optional Service(LOS) for Complete Choice(r) service, with Caller ID (conversion USOC)
- LOE1X- Internodal trunking, shared, intraLCA, each port with network access
- **LOF-** Residence Line with Local Optional Service(LOS) Option B Economy for Complete Choice(r) service, (conversion USOC)
- **LOFCL-** Residence Line with Local Optional Service(LOS) Option B Economy for Complete Choice(r) service, with Caller ID (conversion USOC)

- **LOG-** Residence Line with Local Optional Service(LOS) Option B Discount for Complete Choice(r) service, (conversion USOC)
- **LOGCL-** Residence Line with Local Optional Service(LOS) Option B Discount for Complete Choice(r) service, with Caller ID (conversion USOC)
- **LOO1X-** ISDN DSL access capability, two-wire interface low volume (official use only)
- LOQ2X- ISDN DSL access capability, two-wire interface high volume (official use only)
- LOSCP- Local Optional Service with Complete ChoiceR option Package
- LOSDP- Local Optional Service with Complete ChoiceR option Option B, with Discount Package
- LOSEP- Local Optional Service with Complete ChoiceR option Option B, Economy Package
- LPE1A- ISDN Service, superset ordering package 1-A
- LPE2A- ISDN Service, superset ordering package 2-A
- **LPEB2-** ISDN Service, business termination charge, for 23-59 mos rate stability plan or minimum service period if disconnected within 1-12 months
- **LPEB3-** ISDN Service, business termination charge, for 23-59 mos rate stability plan or minimum service period if disconnected within 13-23 months
- **LPEB4-** ISDN Service, business termination charge, for 23-59 mos rate stability plan or minimum service period if disconnected within 24-58 months
- **LPEB5-** ISDN Service, business termination charge, for 60-120 mos rate stability plan if disconnected within 1-23 months
- **LPEB6-** ISDN Service, business termination charge, for 60-120 mos rate stability plan if disconnected within 24-29 months
- **LPEB7-** ISDN Service, business termination charge, for 60-120 mos rate stability plan if disconnected within 60-119 months
- LPEO1- ISDN Service, superset ordering package 1
- LPEO2- ISDN Service, superset ordering package 2
- LPEPC- ISDN Service, package change charge, per DSL, per change
- **LPER1-** ISDN Service, residence termination charge, minimum service period of 24 months if service disconnected within 1-12 months

- **LPER2-** ISDN Service, residence termination charge, minimum service period of 24 months if service disconnected within 13-23 months
- LPQ12- Pulselink SNA/SDLC protocol access port 1.2 KBPS access port
- LPQ24- Pulselink SNA/SDLC protocol access port 2.4 KBPS access port
- LPQ48- Pulselink SNA/SDLC protocol access port 4.8 KBPS access port
- LPQ56- Pulselink SNA/SDLC protocol access port 56 KBPS access port
- LPQ96- Pulselink SNA/SDLC protocol access port 9.6 KBPS access port
- **LPRFX-** ISDN Individual Line Service, interface channels activated B channel circuit switched voice/ data, each, flat rate
- **LPSMX-** ISDN Individual Line Service, interface channels activated B channel circuit switched voice/ data, each, measured
- LPUNX- ISDN Channels Activated, B Channel Message Rate Circuit Switched voice data
- **LPWHX-** ISDN Individual Business Service, interface channels activated B channel permanent high speed packet
- **LPXOX-** ISDN Individual Business Service, interface channels activated B channel on-demand high speed packet switching
- **LPYLP-** ISDN Individual Business Service, interface channels activated D channel interface to be provisioned from outside system 1
- **LPYLX-** ISDN Individual Business Service, interface channels activated D channel low speed packet with B channel service
- **LQ1AA-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan A (60 Hours), ISDN Access (5ESS/DMS) per DSL
- **LQ1AB-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan A (60 Hours), ISDN Access for use with High Speed Packet (5ESS/DMS) per DSL
- **LQ1AC-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan A (60 Hours), ISDN Access (EWSD) per DSL
- **LQ1AD-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan A (60 Hours), ISDN Access for use with High Speed Packet (EWSD) per DSL

- **LQ1AX-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan A,(60 Hours)
- **LQ1BA-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan B (120 Hours), ISDN Access (5ESS/DMS) per DSL
- **LQ1BB-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan B (120 Hours), ISDN Access for use with High Speed Packet (5ESS/DMS) per DSL
- **LQ1BC-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan B (120 Hours), ISDN Access (EWSD) per DSL
- **LQ1BD-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan B (120 Hours), ISDN Access for use with High Speed Packet (EWSD) per DSL
- **LQ1BX-** Basic Rate ISDN Optional Usage Plan, Individual Business Service (IBS) lines, Plan B(120 Hours)
- **LQAAX-** ISDN Threshold Pricing access to B-Channel, permanent high speed packet with unique DN, residence or business
- **LQABX-** ISDN Threshold Pricing access to B-Channel, permanent high speed packet without unique DN, residence or business
- **LQACX-** ISDN Threshold Pricing access to B-Channel, on demand high speed packet (5ESS/EWSD) with unique DN, residence or business
- LOADX- ISDN Threshold Pricing access to B-Channel, CSD flat rate (EWSD), residence or business
- **LQAFX-** ISDN Threshold Pricing access to B-Channel, CSV/CSD flat rate (5ESS/DMS), residence or business
- **LQAOX-** ISDN Threshold Pricing access to B-Channel, on demand high speed packet (5ESS/EWSD) without unique DN, residence or business
- **LQAVX-** ISDN Threshold Pricing access to B-Channel, CSV/CSD flat rate (EWSD), residence or business
- **LQCAX-** ISDN Threshold Pricing access to D-Channel, low speed packet as a single service, residence or business
- **LQCCX-** ISDN Threshold Pricing access to D-Channel, low speed packet with unique DN, residence or business
- **LQCOX-** ISDN Threshold Pricing access to D-Channel, low speed packet without unique DN, residence or business

Issue 2, 03/06/2001

LQCPX- ISDN Threshold Pricing access to D-Channel, low speed packet with packages with unique DN, residence or business

LQGFX- ISDN Threshold Pricing Plan B-Channel Activated, circuit switched voice/data, residence or business

LQGHX- ISDN Threshold Pricing Plan B-Channel Activated, permanent high speed packet, residence or business

LQGMB- ISDN Threshold Pricing Plan B-Channel Activated, circuit switched voice/data for MultiServ PLUS only, business

LQGOX- ISDN Threshold Pricing Plan B-Channel Activated, on demand high speed packet (5ESS/EWSD) residence or business

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 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 Subscriber Line, Residence and Business

LQLCX- Basic Rate ISDN Optional Usage Plan B-Channel Activated, Plan C,(240 Hours) up to 2 B-Channels Circuit Switched Voice/Data per Digital Subscriber Line, Residence Only

LQLDX- Basic Rate ISDN Optional Usage Plan B-Channel Activated, Plan D,(800 Hours) up to 2 B-Channels Circuit Switched Voice/Data per Digital Subscriber Line, Residence Only

LQLEX- Basic Rate ISDN Optional Usage Plan B-Channel Activated, Plan E,(Unlimited Usage) up to 2 B-Channels Circuit Switched Voice/Data per Digital Subscriber Line, Residence Only

LQM5A- Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, 5ESS Switch Plan A (60 Hours)

LQM5B- Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, 5ESS Switch Plan B (120 Hours)

LQMDA- Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, DMS Switch Plan A (60 Hours)

LQMDB- Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, DMS Switch Plan B (120 Hours)

LQMEA- Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, EWSD Switch Plan A (60 Hours)

- **LQMEB-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ, EWSD Switch Plan B (120 Hours)
- **LQP5A-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, 5ESS Switch Plan A (60 Hours)
- **LQP5B-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, 5ESS Switch Plan B (120 Hours)
- **LQPDA-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, DMS Switch Plan A (60 Hours)
- **LQPDB-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, DMS Switch Plan B (120 Hours)
- **LQPEA-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, EWSD Switch Plan A (60 Hours)
- **LQPEB-** Basic Rate ISDN Optional Usage Plan, Individual Business Service in MultiServ Plus, EWSD Switch Plan B (120 Hours)
- **LQRDB-** ISDN Threshold Pricing Plan D-Channel Activated, low speed packet as a single service, business
- **LQRLB-** ISDN Threshold Pricing Plan D-Channel Activated, low speed packet with B-Channel Service, business
- **LQSAX-** Basic Rate ISDN Optional Usage Plan, Individual Business Service lines in Schools, Plan A (60 Hours)
- **LQSBX-** Basic Rate ISDN Optional Usage Plan, Individual Business Service lines in Schools, Plan B (120 Hours)
- **LOTDB-** ISDN Threshold Pricing Plan DSL basic rate access for high speed packet (EWSD) business
- LQTDR- ISDN Threshold Pricing Plan DSL basic rate access for high speed packet (EWSD) residence
- LQTEB- ISDN Threshold Pricing Plan DSL basic rate ISDN access (EWSD), business
- LQTER- ISDN Threshold Pricing Plan DSL basic rate ISDN access (EWSD). residence
- **LQTHB-** ISDN Threshold Pricing Plan DSL basic rate access for high speed packet (5ESS/DMS) business
- **LQTHR-** ISDN Threshold Pricing Plan DSL basic rate ISDN access for high speed packet (5ESS/DMS) residence

- LQTTB- ISDN Threshold Pricing Plan DSL basic rate ISDN access (5ESS/DMS), business
- LQTTR- ISDN Threshold Pricing Plan DSL basic rate ISDN access (5ESS/DMS), residence
- LOUAX- Basic Rate ISDN Optional Usage Plan Residence, Plan A,(60 Hours) Residence
- LQUBX- Basic Rate ISDN Optional Usage Plan Residence, Plan B,(120 Hours) Residence
- LQUCX- Basic Rate ISDN Optional Usage Plan Residence, Plan C,(240 Hours) Residence
- LQUDX- Basic Rate ISDN Optional Usage Plan Residence, Plan D,(800 Hours) Residence
- **LQUEA-** Basic Rate ISDN Optional Usage Plan Residence, Plan E,(Unlimited Usage) ISDN Access (5ESS/DMS), per Digital Subscriber Line
- **LQUEB-** Basic Rate ISDN Optional Usage Plan Residence, Plan E,(Unlimited Usage) ISDN Access for use with High Speed Packet, (5ESS/DMS), per Digital Subscriber Line
- **LQUEC-** Basic Rate ISDN Optional Usage Plan Residence, Plan E,(Unlimited Usage) ISDN Access (EWSD), per Digital Subscriber Line
- **LQUED-** Basic Rate ISDN Optional Usage Plan Residence, Plan E,(Unlimited Usage) ISDN Access for use with High Speed Packet, (EWSD), per Digital Subscriber Line
- LQUEX- Basic Rate ISDN Optional Usage Plan Residence, Plan E,(Unlimited Usage) Residence
- **LQUMA-** Basic Rate ISDN Optional Usage Plan Residence, Plans A-D, ISDN Access, (5ESS/DMS) per Digital Subscriber Line
- **LQUMB-** Basic Rate ISDN Optional Usage Plan Residence, Plans A-D, ISDN Access with High Speed Packet (5ESS/DMS) per Digital Subscriber Line
- **LQUMC-** Basic Rate ISDN Optional Usage Plan Residence, Plans A-D, ISDN Access (EWSD) per Digital Subscriber Line
- **LQUMD-** Basic Rate ISDN Optional Usage Plan Residence, Plans A-D, ISDN Access with High Speed Packet (EWSD) per Digital Subscriber Line
- LOWAD- Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), (EWSD), Data
- LQWAE- Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), (5ESS/DMS), each
- LQWAV- Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), (EWSD), voice
- **LQWOD-** Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), Outward only, (EWSD) business, data

- **LQWOE-** Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), Outward only, (5ESS/DMS) business, each
- **LQWOV-** Basic Rate ISDN Optional Usage Plan Access to B-Channel (CSV/CSD), Outward only, (EWSD) business, voice
- **LRT-** Cross reference listing, residence
- **LSH-** Residence, measured, optional local service, individual line, combination, measured and unmeasured, per two way line, Miami, FL
- **LSHCL-** Residence, measured, optional local service, individual line, combination, measured and unmeasured, per two way line, Miami, FL with Caller ID
- **LSJ-** Residence, measured, optional local service, individual line, combination, measured and unmeasured, per two-way line, Miami, FL
- **LSJCL-** Residence, measured, optional local service, individual line, combination, measured and unmeasured, per two-way line, Miami, FL with Caller ID
- **LSK-** Residence, measured, optional local service, combination, measured and unmeasured, per outgoing only line, Miami, FL
- **LSKCL-** Residence, measured, optional local service, combination, measured and unmeasured, per outgoing only line, Miami, FL with Caller ID
- LSL- Residence, measured, optional local service, individual line, Miami, FL
- LSLCL- Residence, measured, optional local service, individual line, Miami, FL with Caller ID
- **LSN1X-** Alternate services signaling signaling on D channel
- LSP- Residence, measured, optional local service, low use measured, per line, Miami, FL
- **LSPCL-** Residence, measured, optional local service, low use measured, per line, Miami, FL with Caller ID
- LSQ- Measured Service, residence, unlimited-unmeasured, per two-way line, Green Cove Springs, FL
- **LSQCL-** Measured Service, residence, unlimited-unmeasured, per two-way line, Green Cove Springs, FL with Caller ID
- **LSR-** Measured Service, residence unlimited-unmeasured, per outgoing line only, Green Cove Springs, FL

- **LSRCL-** Measured Service, residence unlimited-unmeasured, per outgoing line only, Green Cove Springs, FL with Caller ID
- **LSXC3-** Business, measured, optional local service, PBX trunk combination trunk, non-hunting, Miami, FL
- LSXO3- Business, measured, optional local service, PBX trunk outward trunk, Miami, FL
- **LSYC3-** Business, measured, optional local service, PBX trunk combination trunk, with hunting, Miami, FL
- **LSZ-** Measured service, residence combination, unmeasured and measured, per outgoing only line, Green Cove Springs, FL
- **LSZCL-** Measured service, residence combination, unmeasured and measured, per outgoing only line, Green Cove Springs, FL with Caller ID
- LT1++- IC specification of local transport termination, four-wire termination in lieu of two-wire termination, ICB
- LTA5K- Measured rate, individual services ISDN 5ESS, school service, K-12
- LTA5R- Measured rate, individual services ISDN 5ESS, residence
- LTBEB- ISDN Access Pipe DSL access arrangement, EWSD, business, basic rate
- LTBER- ISDN Access Pipe basic rate DSL access arrangement, residence service, EWSD
- LTBLB- ISDN Access Pipe 5ESS & DMS, low volume, business
- LTBLR- ISDN Access Pipe low volume residence
- LTCEB- Packet ISDN Access DSL access arrangement, EWSD, business, high speed packet
- LTCER- Packet ISDN Access basic rate DSL access arrangement, residence service, high speed packet, EWSD
- LTCHC- Packet ISDN Access 5ESS & DMS, high speed packet
- LTCHR- Packet ISDN Access hi-speed, residence
- LTD- ISDN BRI Interim Number Portability basic class of service
- LTDBE- ISDN BRI Interim Number Portability DSL for EWSD Switch
- LTDBS- ISDN BRI Interim Number Portability DSL for 5ESS or DMS Switch

- LTDDE- ISDN BRI Interim Number Portability User Data Profile for EWSD Switch
- LTDPS- ISDN BRI Interim Number Portability User profile for 5ESS or DMS Switch
- LTDSE- ISDN BRI Interim Number Portability Terminal Service Profile for EWSD Switch
- LTDVE- ISDN BRI Interim Number Portability User Voice Profile for EWSD Switch
- LTE5B- Measured Service, individual services ISDN 5ESS business
- LTFDK- Measured rate, individual services ISDN DMS 100, school service, K-12
- LTFDR- Measured rate, individual services ISDN DMS 100, residence
- LTG4X- Bearer Alternative Service, additional channel, D channel-low speed packet switched data
- **LTH8S-** B Channel Access, alternative voice and data for use with mixed or flat rate digital ESSX service, IntraESSX service Circuit Switched Voice/Data, per B-channel (shared DN)
- LTH8X- B Channel Access, alternative voice and data for use with mixed or flat rate digital ESSX service, IntraESSX service Circuit Switched Voice/Data, per B-channel
- LTKDB- Measured Service, individual services ISDN DMS 100 business
- LTNMR- Message rate, Individual Service ISDN 5ESS, residence
- LTPMB- Message rate, Individual Service ISDN 5ESS, business
- **LTQ1M-** Bearer Alternate Service Channel, voice and data, for use with measured system, circuit switched voice or data (access two B channels, 5ESS only)
- LTQ1X- Bearer Alternate Service Channel, B channel, circuit switched voice and data (requires two B channels)
- **LTQ2M-** Bearer Alternate Service Channel, voice and data, for use with measured system, additional circuit switched, (5ESS only)
- LTQ2X- Bearer Alternate Service Channel, alternative voice and data (B) additional circuit switched voice and data access, each
- LTQ3X- Bearer Alternate Service Channel, B channel, high speed packet switched data, each channel dedicated
- LTQ4O- Bearer Alternate Service Channel, access to D Channel, low speed packet, as a single service, zero B plus D

- LTQ4P- Bearer Alternate Service Channel, Access to D Channel low speed pack, for use with packages, w ith unique DN
- LTQ4X- Bearer Alternate Service Channel, interface users, per user profile, access to D channel low-speed packet, with a unique DN
- LTQ7X- Bearer Alternate Service Channel, B channel, high speed packet switched data, each channel, on demand
- **LTQ81-** Bearer Alternate Service Channel, business, measured rate, Area Calling Service, 5ESS & DMS, access to B channel, CSV/CSD, option 1
- **LTQ82-** Bearer Alternate Service Channel, business, measured rate, Area Calling Service, 5ESS & DMS, access to B channel, CSV/CSD, option 2
- LTQ83- Bearer Alternate Service Channel, Business, measured rate, Area Calling, with local usage detail (LUD)
- LTQ84- Bearer Alternate Service Channel, Business, measured rate, Area Calling, without local usage detail (LUD)
- LTQ85- Bearer Alternate Service Channel, Business, measured rate, Area Calling, premium calling 2
- LTQ86- Bearer Alternate Service Channel, Business, measured rate, TN RegionServ, without discount, includes Caller ID
- LTQ87- Bearer Alternate Service Channel, Business, measured rate, TN RegionServ, with discount, includes Caller ID
- **LTQ88-** Bearer Alternate Service Channel, Business, message rate, Community Calling Plan, 5ESS & DMS, access to B channel, CSV/CSD
- **LTQ8A-** Bearer Alternate Service Channel, residence, measured rate, Area Calling Plan, 5ESS & DMS, access to B channel service CSV/CSD, option 1
- **LTQ8B-** Bearer Alternate Service Channel, Residence, measured rate, Area Calling, option 2, access to B channel, CSV/CSD, 5ESS & DMS
- LTQ8C- Bearer Alternate Service Channel, Residence, measured rate, Area Calling, with local usage detail (LUD)
- **LTQ8D-** Bearer Alternate Service Channel, Residence, measured rate, Area Calling, without local usage detail (LUD)
- LTO8E- Bearer Alternate Service Channel, Residence, measured rate, Area Calling, premium calling 2

- LTQ8F- Bearer Alternate Service Channel, Residence, measured rate, TN RegionServ, without discount, without Caller ID
- LTQ8G- Bearer Alternate Service Channel, Residence, measured rate, TN RegionServ, without discount, without Caller ID
- LTQ8H- Bearer Alternate Service Channel, Residence, message rate, Community Calling Plan, access to B channel, CSV/CSD, 5ESS & DMS
- **LTQ8K-** Bearer Alternate Service Channel, Residence, measured rate, Area Calling, option 1, ISDN user profile for use with MP Area Calling Plan
- LTQ8L- Bearer Alternate Service Channel, Residence, measured rate, Area Calling, option 2, ISDN user profile for use with MP Area Calling Plan
- LTQ8M- Bearer Alternate Service Channel, voice and data, for use with measured system, circuit switched voice or data (access one B channel) ISDN
- **LTQ8N-** Bearer Alternate Service Channel, Business, measured rate, Area Calling, option 1, ISDN user profile for use with MP Area Calling Plan
- **LTQ80-** Bearer Alternate Service Channel, Business, measured rate, Area Calling, option 2, ISDN user profile for use with MP Area Calling Plan
- LTQ8P- Bearer Alternate Service Channel, Access line with option 1 economy
- LTQ8Q- Bearer Alternate Service Channel, Business, measured rate, option 2 with discount
- LTO8U- Bearer Alternate Service Channel, Residence, measured rate, option 1 economy
- LTQ8V- Bearer Alternate Service Channel, Residence, measured rate, option 2 with discount
- LTQ8X- Bearer Alternate Service Channel, B channel, circuit switched voice or data
- LTQ8Y- Bearer Alternate Service Channel, access to B channel circuit switched voice/data, 5ESS & DMS, flat rate, includes Caller ID
- LTQ9M- Bearer Alternate Service Channel, access to B channel circuit circuit switched voice/data, 5ESS & DMS, business, message rate
- **LTQAD-** Bearer Alternate Service Channel, B Channel Circuit Switched Voice/Circuit Switched Data, (CSV/CSD) Community Circle Plan, Community Caller Plus, EWSD per access, Data, Business
- LTQAV- Bearer Alternate Service Channel, B Channel Circuit Switched Voice/Circuit Switched Data, (CSV/CSD) Community Circle Plan, Community Caller Plus, EWSD per access, Voice, Business

- LTQCD- Bearer Alternate Service Channel, access to B Channel CSD, Community Caller Plus, EWSD
- LTQCV- Bearer Alternate Service Channel, access to B channel CSV, Community Caller Plus, EWSD
- **LTQCY-** Bearer Alternate Service Channel, access to B channel CSV/CSD, Community Caller Plus, ELS, 5ESS & DMS, without inward call billing
- **LTQD1-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, residence, Area Calling Service, Option 1
- **LTQD2-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, residence, Area Calling Service, Option 2
- **LTQD3-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, business, Area Calling Service, with Local Usage Detail, LUD
- **LTQD4-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, business, Area Calling Service, without Local Usage Detail, LUD
- **LTQD5-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, business, Area Calling Service, Premium Calling
- **LTQD6-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Tennessee, business, RegionServ, without discount
- **LTQD7-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Tennessee, business, RegionServ, with discount
- **LTQD8-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, message rate, data Georgia, business, Georgia Community Calling Plan
- LTQDB- Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, data, business, flat rate
- **LTQDC-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, residence, Area Calling Service, with Local Usage Detail, LUD
- **LTQDD-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, residence, Area Calling Service, without Local Usage Detail, LUD
- **LTQDE-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Kentucky, residence, Area Calling Service, Premium Calling

- **LTQDF-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Tennessee, residence, RegionServ, without discount
- **LTQDG-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Tennessee, residence, RegionServ, with discount
- **LTQDH-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, message rate, data Georgia, residence, Georgia Community Calling Plan
- **LTQDK-** Bearer Alternate Service Channel, measured rate, Area Calling Plan, Mississippi, residence, access to B channel, CSV/CSD, EWSD, data, Option 1
- **LTQDL-** Bearer Alternate Service Channel, measured rate, Area Calling Plan, Mississippi, residence, access to B channel, CSV/CSD, EWSD, data, Option 2
- **LTQDM-** Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, data, business, message rate
- **LTQDN-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, business, Area Calling Plan, Option 1
- **LTQDO-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, ACP Option 2, bus
- **LTQDP-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Louisiana, business, Local Optional Service, Option B, Access line with Option 1 economy
- **LTQDQ-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Louisiana, business, Local Optional Service, Option B, Access line with Option 2 with discount
- LTQDR- Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, data, residence, flat rate
- **LTQDS-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Mississippi, business, Area Calling Plan, Option 1
- **LTQDT-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Mississippi, business, Area Calling Plan, Option 2
- **LTQDU-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Louisiana, residence, Local Optional Service, Option B, Access line with Option 1 economy

- **LTQDV-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, data, Louisiana, residence, Local Optional Service, Option B, Access line with Option 2 with discount
- LTQDX- Bearer Alternate Service Channel, D channel, low speed packet switched data, as single bearer service
- **LTQEL-** Bearer Alternate Service Channel, basic rate interface profile, B channel CSV/CSD, Community Circle Plan, Community Caller Plus, 5ESS, DMS
- **LTQND-** Bearer Alternate Service Channel, B Channel Circuit Switched Voice/Circuit Switched Data, (CSV/CSD) Community Circle Plan, Community Caller Plus, EWSD per access, Data, Residence
- **LTQNV-** Bearer Alternate Service Channel, B Channel Circuit Switched Voice/Circuit Switched Data, (CSV/CSD) Community Circle Plan, Community Caller Plus, EWSD per access, Voice, Residence
- **LTQV1-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, residence, Area Calling Service, Option 1
- **LTQV2-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, residence, Area Calling Service, Option 2
- LTQV3- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, business, Area Calling Service, with Local Usage Detail, LUD
- LTQV4- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, business, Area Calling Service, without Local Usage Detail, LUD
- LTQV5- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, business, Area Calling Service, Premium Calling 1
- **LTQV6-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Tennessee, business, RegionServ, without discount
- **LTQV7-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Tennessee, business, RegionServ, with discount
- **LTQV8-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, message rate, voice Georgia, business, Georgia Community Calling Plan
- LTQVB- Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, voice, business, flat rate

- LTQVC- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, residence, Area Calling Service, with Local Usage Detail, LUD
- **LTQVD-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, residence, Area Calling Service, without Local Usage Detail, LUD
- **LTQVE-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Kentucky, residence, Area Calling Service, Premium Calling 1
- **LTQVF-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Tennessee, residence, RegionServ, without discount
- **LTQVG-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Tennessee, residence, RegionServ, with discount
- **LTQVH-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, message rate, voice Georgia, residence, Georgia Community Calling Plan
- **LTQVK-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Mississippi, residence, Area Calling Plan, Option 1
- **LTQVL-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Mississippi, residence, Area Calling Plan, Option 2
- LTQVM- Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, voice, business, message rate
- **LTQVN-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, business, Area Calling Plan, Option 1
- **LTQVO-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Option2, business
- **LTQVP-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Louisiana, business, Local Optional Service, Option B, Access line with Option 1 economy
- **LTQVQ-** Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Louisiana, business, Local Optional Service, Option B, Access line with Option 2 with discount
- LTQVR- Bearer Alternate Service Channel, access to B channel CSV/CSD, EWSD, voice, residence, flat rate

Issue 2, 03/06/2001

LTQVS- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Mississippi, business, Area Calling Plan, Option 1

LTQVT- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Mississippi, business, Area Calling Plan, Option 2

LTQVU- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Louisiana, residence, Local Optional Service, Option B, Access line with Option 1 - economy

LTQVV- Bearer Alternate Service Channel, interface user, per user profile, access to B channel, CSV/CSD, EWSD, measured rate, voice, Louisiana, residence, Local Optional Service, Option B, Access line with Option 2 - with discount

LTRFX- Flat rate line, ISDN invalid suffix, in-service 11/2000

LTRJB- Flat rate line, ISDN DMS 100, business

LTRJK- Flat rate line, ISDN DMS 100, school service, K-12

LTRJR- Flat rate line, ISDN DMS 100, residence

LTRUB- Flat rate line, ISDN 5ESS, business

LTRUK- Flat rate line, ISDN 5ESS, school service, K-12

LTRUR- Flat rate line, ISDN 5ESS, residence

LTSDR- Message Rate, Individual Service - ISDN DMS, residence

LTTDB- ISDN Message Rate, Individual Service DMS, business

LTU1E- ISDN DSL access arrangement, two-wire interface, 2B1Q EWSD - two wire interface, low volume

LTU1X- ISDN DSL access arrangement, two-wire interface, 2B1Q low volume (official use only)

LTU2E- ISDN DSL access arrangement, two-wire interface, 2B1Q EWSD - two wire interface, high volume (high speed packet)

LTU2X- ISDN DSL access arrangement, two-wire interface, 2B1Q high volume, B packet (official use only)

LUA- Measured service, residence message rate, per outgoing line, Green Cove Springs, FL

- **LUACL-** Measured service, residence message rate, per outgoing line, Green Cove Springs, FL with Caller ID
- LUDLP- Local Usage Detail (LUD), printed listing of local call details per account basis, per line
- **LUF-** Measured service, business line, unlimited-unmeasured, per outgoing only line, Green Cove Springs, FL
- **LUFCL-** Measured service, business line, unlimited-unmeasured, per outgoing only line, Green Cove Springs, FL with Caller ID
- **LUM-** Low use measured line, residence, two-way, non-hunting
- LUMCL- Low use measured line, residence, two-way, non-hunting with caller ID
- **LUN-** Measured service, business line, combination, measured-unmeasured, per two way line, Green Cove Springs, FL
- **LUNCL-** Measured service, business line, combination, measured-unmeasured, per two way line, Green Cove Springs, FL with Caller ID
- **LUO-** Business, measured, optional local service, combination, measured and unmeasured, per two-way line, Miami, FL
- **LUOCL-** Business, measured, optional local service, combination, measured and unmeasured, per two-way line, Miami, FL with Caller ID
- **LUP-** Business, measured, optional local service, combination, measured and unmeasured, per two-way line with rotary or line hunting service, Miami, FL
- **LUPCL-** Business, measured, optional local service, combination, measured and unmeasured, per two-way line with rotary or line hunting service, Miami, FL with Caller ID
- **LUQ-** Business, measured, optional local service, combination measured and unmeasured, per outgoing only line, Miami, FL
- **LUQCL-** Business, measured, optional local service, combination measured and unmeasured, per outgoing only line, Miami, FL with Caller ID
- LUR- Business, measured, optional local service, per line, Miami, FL
- LURCL- Business, measured, optional local service, per line, Miami, FL with Caller ID
- LUT- Business, measured, optional local service, per line with rotary or line hunting service, Miami, FL

Issue 2, 03/06/2001

LUTCL- Business, measured, optional local service, per line with rotary or line hunting service, Miami, FL with Caller ID

LUY- Residence, measured, optional local service, individual line, unlimited-unmeasured, per two-way line, Orange Park, FL

LUYCL- Residence, measured, optional local service, individual line, unlimited-unmeasured, per two-way line, Orange Park, FL with Caller ID

LUZ- Business, measured, optional local service, unlimited and unmeasured, per two-way line, Orange Park, FL

LUZCL- Business, measured, optional local service, unlimited and unmeasured, per two-way line, Orange Park, FL with Caller ID

LW1- Low use measured line, residence, with allowance

LW1CL- Low use measured line, residence, with allowance with Caller ID

LW8- Connection Calling Plan, residence low use measured rate, non-hunting

LW8CL- Connection Calling Plan, residence low use measured rate, non-hunting with caller ID

LWC- Local inside wiring charges

LWG- Central office LAN - DDVM termination - greater than 8.4K

LWH- Central office modem pooling, each modem

LWH1X- Central office modem pooling, each modem inward

LWHOX- Central office modem pooling, each modem outward

LWJ- Central office voice/data multiplexers, each

LWL- Central office DVDM terminal

LWLAX- Central office DVDM terminal each additional

LWQ- Individual full business day WATS service, inward for connecting circuit with miscellaneous common carrier (intrastate)

LWS- Mobile Service Provider (MSP) 800 service to direct inward dialing (DID), measured, intrastate intraLATA, for specialized mobile radio and private carrier paging

LWU- Flat rate, mobile service, two-way, outpulsing method

- LWV- Business, flat rate, Radio Common Carrier individual line connecting circuit
- LWVSK- Business, flat rate, Radio Common Carrier individual line connecting circuit key equipment
- **LWVSQ-** Business, flat rate, Radio Common Carrier individual line connecting circuit standard, terminated in CPE
- LWVSX- Business, flat rate, Radio Common Carrier individual line connecting circuit
- LWVSY- Business, flat rate, Radio Common Carrier individual line connecting circuit standard special termination
- LWW- Business, message rate, Radio Common Carrier individual line connecting circuit
- LWWSX- Business, message rate, Radio Common Carrier individual line connecting circuit
- LWX- Radio common carriers, charge for each mobile unit, when flat rate service is provided
- **LWZ-** Individual measured WATS service, inward, for connecting circuit with miscellaneous common carrier (intrastate)
- **LWZSQ-** Individual measured WATS service, inward, for connecting circuit with miscellaneous common carrier (intrastate) access line
- LXJ- ESSX main station line terminating in LightGate service (provision for OE only)
- LXP2X- Digital ESSX service, common equipment, intraoffice connector two-wire, no rate
- LXP4X- Digital ESSX service, common equipment, intraoffice connector four-wire, no rate
- **LXQ-** ESSX main station line terminating in LightGate service, measured line (provision for OE only)
- LYE- PBX line identification exception

1.21 USOCs Beginning With M

- M1ACC- Service establishment charge, common equipment customized by the company at the subscriber's request
- M1ACS- Service establishment charge, each standard common equipment
- M1BPS- MultiServ, cancellation charge per system for disconnect in months 1-36
- M1BPT- MultiServ, cancellation charge for disconnect in months 37 and thereafter

- M1CAF- Training charge, ACD training, system managers and supervisors, initial training, per hour
- M1CAG- Training charge, Managerial Reports training, per hour
- M1CAH- Training charge, optional agent training, maximum 20 students per class, per hour
- M1CCB- Training charge, System Manager training, 2-8, basic, per session
- M1CCC- Training charge, System Manager training, 2-8, enhanced, per session
- M1CCD- Training charge, System Manager training, 2-8, subsequent basic, and/or enhanced training, per hour
- M1CDA- Training charge, self paced training, ISDN, per system
- M1CSA- Training charge, self paced training, basic, per system
- M1CTJ- Training charge, attendant training, per console type, per hour
- M1CUK- Training charge, customized training, administrative charge, per hour
- M1FCX- Bridged links, located on different premises from the main station line on the same continuous property
- M1FEX- Bridged links, extended to different premises, different serving wire center, each
- **M1FNX-** Bridged links, located on different premises from the main station line on non-continuous property
- M1GBC- Interoffice Channel, MultiServ or ISDN, per non-ISDN channel, each
- M1GBM- Interoffice Channel, MultiServ or ISDN, per non-ISDN channel, per mile
- M1GEB- Interoffice Channel, MultiServ or ISDN, per channel bridged
- M1GNC- Interoffice Channel, MultiServ or ISDN, per ISDN channel, each
- M1GNM- Interoffice Channel, MultiServ or ISDN, per ISDN channel, per mile
- **M1H8T-** Miscellaneous termination, dial or Touch-Tone operated, 800 Service, VFG/SFG (1AESS, DMS-100, 5ESS, EWSD), each termination
- **M1HD1-** Miscellaneous termination, dial or Touch-Tone operated, dedicated private facility access, digital termination, 1.544 MBPS (DMS-100, 5ESS, EWSD), per termination, DS1 circuit

- M1HDO- Miscellaneous termination, dial or Touch-Tone operated, dedicated private facility access, digital termination, 1.544 MBPS (DMS-100, 5ESS, EWSD), per termination, per DSO channel activated
- **M1HOT-** Miscellaneous termination, dial or Touch-Tone operated, OutWATS, VFG/SFG (1AESS, DMS-100, 5ESS, EWSD), each termination
- **M1HPT-** Miscellaneous termination, dial or Touch-Tone operated, dedicated private facility access, primary rate interface termination, DMS-100, 5ESS, per termination
- **M1HVA-** Miscellaneous termination, dial or Touch-Tone operated, dedicated private facility access, trunk side termination, analog switch
- M1HVD- Miscellaneous termination, dial or Touch-Tone operated, dedicated private facility access, trunk side termination, digital switch
- M1LC2- MultiServ, station link, terminated on MegaLink(r) service, MegaLink(r) Light service, MegaLink(r) Plus service, or equivalent services for 800 service termination, Community Caller Plus
- **M1LC3-** MultiServ, station link, community caller plus, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M1LC4-** MultiServ, station link, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M1LC5-** MultiServ, station link, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M1LC6-** MultiServ, station link, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M1LC7-** MultiServ, station link, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- M1LC9- MultiServ, station link, terminated on MegaLink(r) service, MegaLink(r) Light service, MegaLink(r) Plus service, or Equivalent Services. Community Caller Plus
- M1LCA- MultiServ, station link, Community Caller Plus, each
- M1LCB- MultiServ, station link, 800 Service termination, Community Caller Plus, each
- **M1LCC-** MultiServ, station link, terminated on electronic business set/PSET (DMS-100 only), Community Caller Plus, each
- M1LCD- MultiServ, station link, terminated on electronic business set/M5009 (DMS-100 only), Community Caller Plus, each

- **M1LCE-** MultiServ, station link, terminated on electronic business set/M5209 (DMS-100 only), Community Caller Plus, each
- **M1LCF-** MultiServ, station link, terminated on electronic business set/M5112 (DMS-100 only), Community Caller Plus, each
- M1LCG- MultiServ, station link, terminated on electronic business set/M5312 (DMS-100 only), Community Caller Plus, each
- M1LCH- MultiServ, station link, equipped with Caller ID, Community Caller Plus, each
- M1LCJ- MultiServ, station link, equipped for message waiting lamp indication (DMS-100 only), Community Caller Plus, each
- M1LCM- MultiServ, station link, for provisioning in a different wire center, Community Caller Plus, each
- **M1LCO-** MultiServ, station link, for provisioning in a different wire center, for electronic business set/PSET (DMS-100 only), Community Caller Plus, each
- **M1LCP-** MultiServ, station link, for provisioning in a different wire center, for electronic business set/M5009 (DMS-100 only), Community Caller Plus, each
- **M1LCQ-** MultiServ, station link, for provisioning in a different wire center, for electronic business set/M5209 (DMS-100 only), Community Caller Plus, each
- **M1LCR-** MultiServ, station link, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only), Community Caller Plus, each
- **M1LCS-** MultiServ, station link, for provisioning in a different wire center, for electronic business set/M5312 (DMS-100 only), Community Caller Plus, each
- M1LCT- MultiServ, station link, community caller plus, terminated on electronic telephone set/M5008 (DMS-100 only)
- **M1LCU-** MultiServ, station link, community caller plus, terminated on electronic telephone set/M5208 (DMS-100 only)
- **M1LCV-** MultiServ, station link, community caller plus, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M1LCW-** MultiServ, station link, equipped with Caller ID and message waiting lamp indication (DMS-100 only), Community Caller Plus, each
- M1LCZ- MultiServ, station link, for provisioning in a different wire center, for 800 Service termination, Community Caller Plus, each

- **M1LF2-** MultiServ, station link, flat rate, terminated on MegaLink(r) service, MegaLink(r) Plus service, Megalink(r) Light service, LightGate(r) service, or equivalent services for 800 service termination
- M1LF3- MultiServ, station link, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M1LF4-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M1LF5-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M1LF6-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M1LF7-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- **M1LF9-** MultiServ, station link, flat rate, terminated on MegaLink(r) service, MagaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services
- M1LFA- MultiServ, station link, flat rate, each
- M1LFB- MultiServ, station link, flat rate, 800 Service termination, each
- M1LFC- MultiServ, station link, flat rate, terminated on electronic business set/PSET (DMS-100 only)
- M1LFD- MultiServ, station link, flat rate, terminated on electronic business set/M5009 (DMS-100 only)
- M1LFE- MultiSery, station link, flat rate, terminated on electronic business set/M5209 (DMS-100 only)
- M1LFF- MultiServ, station link, flat rate, terminated on electronic business set/M5112 (DMS-100 only)
- M1LFG- MultiServ, station link, flat rate, terminated on electronic business set/M5312 (DMS-100 only)
- M1LFH- MultiServ, station link, flat rate, equipped with Caller ID
- M1LFJ- MultiServ, station link, flat rate, equipped for message waiting lamp indication (DMS-100 only)
- M1LFM- MultiServ, station link, flat rate, for provisioning in a different wire center
- **M1LFO-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/PSET (DMS-100 only)
- **M1LFP-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5009 (DMS-100 only)

- **M1LFQ-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5209 (DMS-100 only)
- **M1LFR-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)
- **M1LFS-** MultiServ, station link, flat rate, for provisioning in a different wire center, for electronic business set/M5312 (DMS-100 only)
- M1LFT- MultiServ, station link, flat rate, terminated on electronic telephone set/M5008 (DMS-100 only)
- M1LFU- MultiServ, station link, flat rate, terminated on electronic telephone set/M5208 (DMS-100 only)
- **M1LFV-** MultiServ, station link, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M1LFW-** MultiServ, station link, flat rate, equipped with Caller ID and message waiting lamp indication (DMS-100 only)
- M1LFZ- MultiServ, station link, for provisioning in a different wire center, for 800 Service termination, flat rate
- M1LR2- MultiServ, station link, measured rate, terminated on MegaLink(r) service, MegaLink (r) Light service, MegaLink(r) Plus service, LightGate(r) service, or equivalent services for 800 service termination
- **M1LR3-** MultiServ, station link, measured rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M1LR4-** MultiServ, station link, measured rate, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- M1LR5- MultiServ, station link, measured rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M1LR6-** MultiServ, station link, measured rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M1LR7-** MultiServ, station link, measured rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- M1LR9- MultiServ, station link, measured rate, terminated on MegaLink(r) service, MegaLink (r) Light service, MegaLink(r) Plus service, LightGate(r) service, or Equivalent Services
- M1LRA- MultiServ, station link, measured rate,

- M1LRB- MultiServ, station link, measured rate, 800 Service termination
- M1LRC- MultiServ, station link, measured rate, terminated on electronic business set/PSET (DMS-100 only)
- **M1LRD-** MultiServ, station link, measured rate, terminated on electronic business set/M5009 (DMS-100 only)
- **M1LRE-** MultiServ, station link, measured rate, terminated on electronic business set/M5209 (DMS-100 only)
- **M1LRF-** MultiServ, station link, measured rate, terminated on electronic business set/M5112 (DMS-100 only)
- **M1LRG-** MultiServ, station link, measured rate, terminated on electronic business set/5312 (DMS-100 only)
- M1LRH- MultiServ, station link, measured rate, equipped with Caller ID
- **M1LRJ-** MultiServ, station link, measured rate, equipped for message waiting lamp indication (DMS-100 only)
- M1LRM- MultiServ, station link, measured rate, provisioning in a different wire center
- **M1LRO-** MultiServ, station link, measured rate, provisioning in a different wire center, for electronic business set/PSET (DMS-100 only)
- **M1LRP-** MultiServ, station link, measured rate, provisioning in a different wire center, for electronic business set/M5009 (DMS-100 only)
- **M1LRQ-** MultiServ, station link, measured rate, provisioning in a different wire center, for electronic business set/M5209 (DMS-100 only)
- **M1LRR-** MultiServ, station link, measured rate, provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)
- **M1LRS-** MultiServ, station link, measured rate, provisioning in a different wire center, for electronic business set/M5312 (DMS-100 only)
- **M1LRT-** MultiServ, station link, measured rate, terminated on electronic telephone set/M5008 (DMS-100 only)
- **M1LRU-** MultiServ, station link, measured rate, terminated on electronic telephone set/M5208 (DMS-100 only)

- **M1LRV-** MultiServ, station link, measured rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M1LRW-** MultiServ, station link, measured rate, equipped with Caller ID, and message waiting lamp indication (DMS-100 only)
- M1LRZ- MultiServ, station link, for provisioning in a different wire center, for 800 Service termination, measured rate
- M1LS2- MultiServ, station link, message rate, terminated on MegaLink(r) service, MegaLink Plus service, MegaLink Light service, LightGate service, or equivalent services for 800 service termination
- M1LS3- MultiServ, station link, message rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M1LS4-** MultiServ, station link, message rate, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M1LS5-** MultiServ, station link, message rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M1LS6-** MultiServ, station link, message rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M1LS7-** MultiServ, station link, message rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- **M1LS9-** MultiServ, station link, message rate, terminated on MegaLink(r) service, MegaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services
- M1LSA- MultiServ, station link, message rate
- M1LSB- MultiServ, station link, message rate, for 800 Service
- M1LSC- MultiServ, station link, message rate, terminated on electronic business set/PSET (DMS-100 only)
- M1LSD- MultiServ, station link, message rate, terminated on electronic business set/M5009 (DMS-100 only)
- **M1LSE-** MultiServ, station link, message rate, terminated on electronic business set/M5209 (DMS-100 only)
- M1LSF- MultiServ, station link, message rate, terminated on electronic business set/M5112 (DMS-100 only)

- M1LSG- MultiServ, station link, message rate, terminated on electronic business set/M5312 (DMS-100 only)
- M1LSH- MultiServ, station link, message rate, equipped with Caller ID
- **M1LSJ-** MultiServ, station link, message rate, equipped for message waiting lamp indication (DMS-100 only)
- M1LSM- MultiServ, station link, message rate, provisioning in a different wire center
- **M1LSO-** MultiServ, station link, message rate, provisioning in a different wire center, for electronic business set/PSET (DMS-100 only)
- **M1LSP-** MultiServ, station link, message rate, provisioning in a different wire center, for electronic business set/M5009 (DMS-100 only)
- **M1LSQ-** MultiServ, station link, message rate, provisioning in a different wire center, for electronic business set/M5209 (DMS-100 only)
- **M1LSR-** MultiServ, station link, message rate, provisioning in a different wire center, for electronic business set/M5112 (DMS-100 only)
- **M1LSS-** MultiServ, station link, message rate, provisioning in a different wire center, for electronic business set/M5312 (DMS-100 only)
- M1LST- MultiServ, station link, message rate, terminated on electronic telephone set/M5008 (DMS-100 only)
- **M1LSU-** MultiServ, station link, message rate, terminated on electronic telephone set/M5208 (DMS-100 only)
- **M1LSV-** MultiServ, station link, message rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M1LSW-** MultiServ, station link, message rate, equipped with Caller ID and message waiting lamp indication, (DMS-100 only)
- **M1LSZ-** MultiServ, station link, for provisioning in a different wire center, for 800 Service termination, message rate
- M1M11- MultiServ, feature group, 1AESS feature group 1, per main station line
- M1M12- MultiServ, feature group, 1AESS feature group 2, per main station line
- M1M13- MultiServ, feature group, 1AESS feature group 3, per main station line

- M1M14- MultiServ, feature group, 1AESS feature group 4, per main station line
- M1M15- MultiServ, feature group, 1AESS feature group 5, per main station line
- M1M16- MultiSery, feature group, 1AESS feature group 6, per main station line
- M1M1A- MultiServ, feature group, 1AESS feature group, per main station line, non-electronic business set feature group, basic
- M1M1T- MultiServ, feature group, 1AESS feature group 10, per main station line
- M1M51- MultiServ, feature group, 5ESS feature group 1, per main station line
- M1M52- MultiServ, feature group, 5ESS feature group 2, per main station line
- M1M53- MultiServ, feature group, 5ESS feature group 3, per main station line
- M1M54- MultiServ, feature group, 5ESS feature group 4, per main station line
- M1M55- MultiServ, feature group, 5ESS feature group 5, per main station line
- M1M56- MultiServ, feature group, 5ESS feature group 6, per main station line
- M1M59- MultiServ, feature group, 5ESS feature group 9, per main station line
- M1M5A- MultiServ, feature group, 5ESS feature group, per main station line, non-electronic business set feature group, basic
- M1M5E- MultiServ, feature group, 5ESS feature group 11, per main station line
- M1M5T- MultiServ, feature group, 5ESS feature group 10, per main station line
- M1MA1- MultiServ, feature group, ACD DMS-100 feature group 1
- M1MA2- MultiServ, feature group, ACD DMS-100 feature group 2
- M1MA3- MultiServ, feature group, ACD DMS-100 feature group 3
- M1MA4- MultiServ, feature group, ACD DMS-100 feature group 4
- M1MD1- MultiServ, feature group, DMS-100 feature group 1, per main station line
- M1MD2- MultiServ, feature group, DMS-100 feature group 2, per main station line
- M1MD3- MultiSery, feature group, DMS-100 feature group 3, per main station line

- M1MD4- MultiServ, feature group, DMS-100 feature group 4, per main station line
- M1MD5- MultiServ, feature group, DMS-100 feature group 5, per main station line
- M1MD6- MultiServ, feature group, DMS-100 feature group 6, per main station line
- M1MD7- MultiServ, feature group, DMS-100 feature group 7, per main station line
- M1MD8- MultiServ, feature group, DMS-100 feature group 8, per main station line
- M1MD9- MultiServ, feature group, DMS-100 feature group 9, per main station line
- M1MDA- MultiServ, feature group, DMS-100 feature group, non-electronic business set feature group, basic
- M1MDB- MultiServ, feature group, DMS-100 feature group, electronic business set feature group, basic
- **M1MDC-** MultiServ, feature group, DMS-100 feature group, ACD supervisor electronic business set feature group, basic
- **M1MDD-** MultiServ, feature group, DMS-100 feature group, ACD agent electronic business set feature group, basic
- M1MDE- MultiServ, feature group, DMS-100 feature group 11, per main station line
- M1MDT- MultiServ, feature group, DMS-100 feature group 10, per main station line
- M1ME1- MultiSery, feature group, EWSD feature group 1, per main station line
- M1ME2- MultiServ, feature group, EWSD feature group 2, per main station line
- M1ME3- MultiServ, feature group, EWSD feature group 3, per main station line
- M1ME4- MultiServ, feature group, EWSD feature group 4, per main station line
- M1ME5- MultiServ, feature group, EWSD feature group 5, per main station line
- M1ME6- MultiServ, feature group, EWSD feature group 6, per main station line
- M1ME9- MultiServ, feature group, EWSD feature group 9, per main station line
- **M1MEA-** MultiServ, feature group, EWSD feature group, per main station line, non-electronic business set feature group, basic
- M1MEE- MultiServ, feature group, EWSD feature group 11, per main station line

- M1MET- MultiServ, feature group, EWSD feature group 10, per main station line
- M1NAA- Tandem Switching Features, TSF, Automatic Alternate Routing, AAR, per line, 5ESS
- **M1NAR-** Tandem Switching Features, TSF, Automatic Route Selection Deluxe, ARS-D, per line, each, 5ESS
- **M1NAS-** Tandem Switching Features, TSF, Automatic Route Selection Deluxe, ARS-D, per line, with Traveling Class Mark, (TCM), 5ESS
- M1NBC- Tandem Switching Features, TSF, basic capability, per node, 1AESS, DMS-100, 5ESS, EWSD
- **M1NCN-** Tandem Switching Features, TSF, additions, deletions, and/or changes, per occassion, per UN, 1AESS, DMS-100, 5ESS, EWSD
- **M1NDC-** Tandem Switching Features, TSF, additions, deletions, and/or changes, per occassion, per node, 1AESS, DMS-100, 5ESS, EWSD
- **M1NTS-** Tandem Switching Features, TSF, termination per Simulated Facilities Group, (SFG), 1AESS, DMS-100, 5ESS, EWSD
- **M1NTT-** Tandem Switching Features, TSF, per termination in Simulated Facilities Group, (SFG), 1AESS, DMS-100, 5ESS, EWSD
- **M1NUN-** Tandem Switching Features, TSF, Uniform Numbering, (UN), per nod, 1AESS, DMS-100, 5ESS, EWSD
- M1SOC- MegaLink ISDN, Interoffice Channel for Host/Remote Arrangements, provisioning
- **M2ACA-** Systems Communication Service (SCS) change of SCS translations, per system, 1AESS, DMS-100, 5ESS, EWSD
- **M2ADA-** Systems Communication Service (SCS) system abbreviated dialing capability, for 100 numbers per system, 1AESS, DMS-100, 5ESS, EWSD
- M2BA3- MultiServ, account codes-CDAR per system 1AESS, DMS-100, EWSD
- M2BB5- MultiServ, account codes-CDAR per line, 5ESS
- **M2CC1-** Additional common block, each, 1AESS
- M2DDA- Assumed Dial 9, per system, 1AESS, DMS-100, 5ESS, EWSD
- M2EE5- Dial 0 Call Transfer Capability per line, 5ESS, EWSD

- **M2FCA-** Authorization Codes, additions, deletions, and/or changes, per occasion, 1AESS, DMS-100, 5ESS, EWSD
- M2FFA- Authorization Codes, per system, 1AESS, DMS-100, 5ESS, EWSD
- M2FH5- Authorization Codes, per line, each, 5ESS
- M2FLD- Authorization Codes, per line, station specific, DMS-100
- **M2GR8-** MultiServ, Automatic Number Referral, per line, with a non-listed directory number, 1AESS, EWSD
- **M2GR9-** MultiServ, Automatic Number Referral, per line, with a non-listed directory number, DMS-100, 5ESS
- **M2GS8-** MultiServ, Automatic Number Referral, per line, with a listed directory number, 1AESS, EWSD
- **M2GS9-** MultiServ, Automatic Number Referral, per line, with a listed directory number, DMS-100, 5ESS
- M2HM3- Automatic Route Selection- basic, per system, 1AESS, DMS-100, EWSD
- M2HN5- Automatic Route Selection- basic, per line, 5ESS
- **M2HRL-** Automatic Route Selection- anonymous call rejection, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2JR4- Call Forwarding Multiple Simultaneous per line, 1AESS
- M2KTA- Call Tracing per line, 1AESS, DMS-100, 5ESS, EWSD
- **M2LA6-** Optional feature, call waiting terminating with cancel call waiting, incoming only, per line, DMS-100, 5ESS
- **M2LB5-** Optional feature, call waiting terminating with cancel call waiting, and distinctive tones, incoming only, per line, 5ESS
- **M2LCA-** Optional feature, call waiting terminating with cancel call waiting, per line 1AESS, DMS-100, 5ESS, EWSD
- **M2LD5-** Optional feature, call waiting terminating with cancel call waiting, and distinctive tones, per line, 5ESS
- M2LED- Optional feature, call waiting exempt, per line, DMS-100

- M2LOA- Optional feature, call waiting originating, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2NA7- Optional feature, Caller ID deluxe, per line 1AESS, 5ESS, EWSD
- M2NBA- Optional feature, Caller ID number only, per non-EBS line, 1AESS, DMS-100, 5ESS, EWSD
- M2NBB- Optional feature, Caller ID number only, per system, DMS-100
- M2NC7- Optional feature, calling name delivery per line, 1AESS, 5ESS, EWSD
- M2NDD- Optional feature, calling name display, intragroup, per line, DMS-100
- **M2NEA-** Optional feature, calling number delivery blocking, permanent per line, 1AESS, DMS-100, 5ESS, EWSD (GA, NC, SC)
- **M2NFA-** Optional feature, calling number delivery blocking, permanent per line, agency, 1AESS, DMS-100, 5ESS, EWSD
- **M2NKA-** Optional feature, calling number delivery blocking, permanent per line, (non-published and non-listed subscribers) (SC ONLY), 1AESS, DMS-100, 5ESS, EWSD
- **M2P1A-** Optional feature, code restriction of 10XXX and 101XXXX, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2P4A- Optional feature, code restriction of 411, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2P9A- Optional feature, code restriction of 900/976, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2PA5- Optional feature, code calling, answer per line, 5ESS
- **M2PCB-** Optional feature, Code Restriction of 0+/0- and 00+/00-, per line
- M2PCC- Optional feature, Code Restriction of 1+(except 1+800, 1+888,etc.), per line
- **M2PCD-** Optional feature, Code Restriction of Toll Free Numbers(1+800.1+888.etc.), per line
- M2PN1- Optional feature, code restriction of N11, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2POA- Optional feature, code restriction of 011, per line, 1AESS, DMS-100, 5ESS, EWSD
- **M2RBD-** Conference Arrangements, meet me conference, per conference number, basic, up to 30 members, DMS-100
- **M2RED-** Conference Arrangements, meet me conference, per conference number, executive, up to 150 members, DMS-100

- M2RPD- Conference Arrangements, preset conference, per conference number, DMS-100
- **M2RSA-** Conference Arrangements, station controlled conference, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2SDA- Delay Announcement, per announcement, 1AESS, DMS-100, 5ESS, EWSD
- M2TTA- Denial of Call Tracing per activation per line, 1AESS, DMS-100, 5ESS, EWSD
- M2UAD- Direct Inward System Access (DISA) per number, DMS-100
- M2UBD- Direct Inward System Access (DISA) per additional simultaneous access, DMS-100
- M2VBD- Direct Call Pickup, barge in exempt, per line, DMS-100
- M2VC6- Direct Call Pickup, non-barge in exempt, DMS-100, 5ESS
- M2VNA- Direct Call Pickup, non-barge in per line, 1AESS, DMS-100, 5ESS, EWSD
- M2VPA- Direct Call Pickup, barge-in, per line, 1AESS, DMS-100, 5ESS, EWSD
- M2WAD- Optional feature, distinctive ringing per system, DMS-100
- **M2WBD-** Optional feature, distinctive ringing, per line, system override, DMS-100
- **M2WC8-** Optional feature, distinctive ringing/call waiting with cancel call waiting per line, 1AESS, EWSD
- M2WR5- Optional feature, distinctive ringing/dial call waiting, per line, 5ESS
- **M2WWD-** Optional feature, distinctive call waiting per system, DMS-100
- M2XL9- Do Not Disturb per line, EWSD
- M2YED- Executive Busy Override per line, DMS-100
- M2ZGD- Group Intercom per line, DMS-100
- M3AG8- Hunting Arrangement, Uniform Call Distribution (UCD) per UCD group, 1AESS, EWSD
- M3AGA- Hunting Arrangement, Uniform Call Distribution (UCD) per UCD group, DMS-100, 5ESS
- M3ALD- Hunting Arrangement, distributed line hunt, per line, DMS-100
- M3AMA- Hunting Arrangement, multiline hunt, per group, 1AESS, DMS-100, 5ESS, EWSD

- M3AUD- Hunting Arrangement, Uniform Call Distribution (UCD) per line, DMS-100
- M3BP5- MultiServ, Loudspeaker Paging, answer per line, 5ESS
- M3CAA- Message waiting, audible per line, 1AESS, DMS-100, 5ESS, EWSD
- M3CLD- Message waiting, lamp indication per line, DMS-100
- M3DC6- Music/Announcement on Hold, subsequent change, DMS-100, 5ESS
- M3DL5- Music/Announcement on Hold, per line, 5ESS
- M3DM6- Music/Announcement on Hold, per interface to music source, DMS-100, 5ESS
- M3DS6- Music/Announcement on Hold, per system, DMS-100, 5ESS
- M3DU6- Music/Announcement on Hold, per additional unique announcement, each, DMS-100, 5ESS
- M3ECD- Network Speed Calling, additions, deletions and/or changes per list, DMS-100
- M3ELD- Network Speed Calling, per list, DMS-100
- M3FSD- Personal Call Screening per system, DMS-100
- M3GQ7- Queuing (incoming) per hunt group, 1AESS, 5ESS, EWSD
- M3JA6- Selective call acceptance per line, DMS-100, 5ESS
- M3K2A- Simplified Message Desk Interface, (SMDI), per SMDI link, 1200 bps, 1AESS, DMS-100, 5ESS, EWSD
- M3K9A- Simplified Message Desk Interface, (SMDI), per SMDI link, 9600 bps, 1AESS, DMS-100, 5ESS, EWSD
- M3KMD- Simplified Message Desk Interface, (SMDI), per line arranged in a hunt group associated with an SMDI line, DMS-100, EWSD
- M3LL8- Speed calling long, individual per line, 1AESS, EWSD
- M3NCD- Station controlled outgoing restrictions, per controlling station, DMS-100
- M3NRD- Station controlled outgoing restrictions, per restricted station, DMS-100
- **M30MA-** Optional feature, toll restriction with restriction from mandatory Expanded Local Calling Area, per line, 1AESS, DMS-100, 5ESS, EWSD

- M3ORA- Optional feature, toll restriction, per line, 1AESS, DMS-100, 5ESS, EWSD
- M3PSA- Station message detail recording, per system, 1AESS, DMS-100, 5ESS, EWSD
- M3PSB- Station message detail recording, per system, 1AESS, DMS-100, 5ESS
- M3QCB- Time of day control of features, additions, deletions, and/or changes, per occasion DMS-100, 5ESS, EWSD
- M3QD5- Time of day control of features, per controlled line, 5ESS
- M3QG5- Time of day control of features, per controlling line, 5ESS
- M3QLB- Time of day control of features, per system, DMS-100, 5ESS, EWSD
- M3RAE- Station restriction, deny originating, per line, EWSD
- M3RBE- Station restriction, deny outgoing from inside, per line, EWSD
- M3RC2- Station restriction, full incoming, per line, 1AESS, 5ESS
- M3RDE- Station restriction, deny incoming from outside, per line, EWSD
- M3REE- Station restriction, deny terminating, per line, EWSD
- M3RF2- Station restriction, full incoming and outgoing, per line, 1AESS, 5ESS
- M3RG2- Station restriction, full outgoing, per line, 1AESS, 5ESS
- M3RH2- Station restriction, semi-incoming, per line, 1AESS, 5ESS
- M3RJ2- Station restriction, semi-incoming and outgoing, per line, 1AESS, 5ESS
- M3RK2- Station restriction, semi-outgoing, per line, 1AESS, 5ESS
- M3RL1- Station restriction, denied access to special facilities, per line, 1AESS
- M3SVD- Trunk verification from station per system, DMS-100
- M3UAD- Automatic Call Distribution, (ACD), basic, per ACD group, DMS-100
- M3UBD- Automatic Call Distribution, (ACD), basic, reconfiguration of ACD group, DMS-100
- M3VAD- ACD network management reports per arrangement, analog termination, DMS-100
- M3VDD- ACD network management reports per arrangement, digital termination, DMS-100

- M3WMD- ACD remote load management per arrangement, update capability, DMS-100
- **M3XDD-** Switch-Computer Application Interface (SCAI) Link, per arrangement, digital termination, DMS-100
- M3Y3O- Speed calling long, per controlling line, 30 number list, 1AESS, DMS-100, 5ESS, EWSD
- M3Y4O- Speed calling long, per controlling line, 40 number list, 5ESS
- M3Y5O- Speed calling long, per controlling line, 50 number list, DMS-100, 5ESS
- M3Y6O- Speed calling long, per controlling line, 60 number list, 5ESS
- M3Y7O- Speed calling long, per controlling line, 70 number list, DMS-100, 5ESS
- M3Y8O- Speed calling long, per controlling line, 80 number list, 5ESS
- M3YAA- Speed calling long, per additional line, 1AESS, DMS-100, 5ESS, EWSD
- **M4ACX-** MultiServ, Multi-Account Service (MAS) feature, MultiServ Service, per secondary account each, common equipment customized by the Company at the subscriber's request
- **M4ASX-** MultiServ, Multi-Account Service (MAS) feature, MultiServ Service, per secondary account each, standard common equipment
- **M4C1A-** Electronic business set service, Multiple Appearance Directory Number (MADN), not PDN/ station line, first appearance
- **M4CAA-** Electronic business set service, Multiple Appearance Directory Number (MADN), not PDN/ station line, additional appearance
- **M4CPA-** Electronic business set service, Multiple Appearance Directory Number (MADN), same telephone number as PDN or station line
- M4DAB- Electronic business set service per directory number, each ACD agent call/answer supervisor key
- **M4DAC-** Electronic business set service per directory number, each ACD agent call/answer supervisor key, with make busy override, and different ACD incalls group
- **M4DAD-** Electronic business set service per directory number, each ACD agent call/answer supervisor key with different ACD Incalls group
- **M4DAE-** Electronic business set service per directory number, each ACD agent call/answer supervisor key, with make set busy override

- M4DAF- Electronic business set service per directory number, each ACD agent not ready key
- **M4DAG-** Electronic business set service per directory number, each ACD agent display queue threshold key
- M4DAH- Electronic business set service per directory number, each ACD agent event code logging key
- **M4DAJ-** Electronic business set service per directory number, each ACD supervisor agent status lamp key
- M4DAK- Electronic business set service per directory number, each ACD supervisor answer agent key
- **M4DAL-** Electronic business set service per directory number, each ACD supervisor display queue status key, status
- **M4DAM-** Electronic business set service per directory number, each ACD supervisor display queue status key, threshold
- **M4DAN-** Electronic business set service per directory number, each ACD supervisor night service control key
- M4DAO- Electronic business set service per directory number, each ACD supervisor observe agent key
- M4DAP- Electronic business set service per directory number, each ACD supervisor answer emergency key
- **M4DAQ-** Electronic business set service per directory number, each ACD supervisor enhanced observe agent key
- **M4DAR-** Electronic business set service per directory number, each ACD supervisor controlled interflow key
- M4DBT- Electronic business set service per directory number, each business set intercom
- M4DCU- Electronic business set service per directory number, each direct station selection/busy lamp field
- M4DDV- Electronic business set service per directory number, each group intercom
- **M4DEW-** Electronic business set service per directory number, each group intercom all calls
- M4DFX- Electronic business set service per directory number, each message waiting
- M4DGY- Electronic business set service per directory number, each query busy station
- M4DHZ- Electronic business set service per directory number, each query time/date

- M4DJA- Electronic business set service per directory number, each UCD, login/logout
- **M4DKB-** Electronic business set service per directory number, each autodial
- **M4E1P-** Electronic business set service, per set, per primary directory number, each module additive, 18 keys, second module
- M4E2P- Electronic business set service, per set, per primary directory number, each speed calling long per additional user
- **M4E3P-** Electronic business set service, per set, per primary directory number, each speed calling long-controlling line, 30 number list
- M4E4P- Electronic business set service, per set, per primary directory number, each speed calling short
- **M4E5P-** Electronic business set service, per set, per primary directory number, each speed calling long-controlling line, 50 number list
- M4E6P- Electronic business set service, per set, per primary directory number, each station camp on
- **M4E7P-** Electronic business set service, per set, per primary directory number, each speed calling long-controlling line, 70 number list
- M4E8P- Electronic business set service, per set, per primary directory number, each station controlled conference
- **M4E9P-** Electronic business set service, per set, per primary directory number, each three way conference, consultation hold, call transfer
- **M4EAP-** Electronic business set service, per set, per primary directory number, each ACD agent enhanced emergency key
- **M4EBP-** Electronic business set service, per set, per primary directory number, each module additive, 22 keys, first module
- **M4ECP-** Electronic business set service, per set, per primary directory number, each module additive, 22 keys, second module
- **M4EEP-** Electronic business set service, per set, per primary directory number, each ACD supervisor call agent key
- **M4EFP-** Electronic business set service, per set, per primary directory number, each automatic answerback
- M4EGP- Electronic business set service, per set, per primary directory number, each basic display

- **M4EHP-** Electronic business set service, per set, per primary directory number, each call park/call retrieve
- **M4EJP-** Electronic business set service, per set, per primary directory number, each call transfer, system exception
- M4ELP- Electronic business set service, per set, per primary directory number, each dial call waiting
- **M4EMP-** Electronic business set service, per set, per primary directory number, each directed call park/ directed call retrieve
- M4ENP- Electronic business set service, per set, per primary directory number, each executive busy override
- M4EPP- Electronic business set service, per set, per primary directory number, each inspect
- M4EQP- Electronic business set service, per set, per primary directory number, each key set music on hold
- **M4ERP-** Electronic business set service, per set, per primary directory number, each module additive, 18 keys, first module
- **M4ESP-** Electronic business set service, per set, per primary directory number, each module additive, 36 keys
- **M4ETP-** Electronic business set service, per set, per primary directory number, each module additive, PSET
- M4EUP- Electronic business set service, per set, per primary directory number, each make set busy
- M4EVP- Electronic business set service, per set, per primary directory number, each privacy enable
- M4EWP- Electronic business set service, per set, per primary directory number, each privacy release
- **M4EXP-** Electronic business set service, per set, per primary directory number, each programable line selection
- **M4EZP-** Electronic business set service, per set, per primary directory number, each module additive, 18 keys, third module
- **M4F1N-** Electronic business set service, per directory number, each, automatic number referral, per listed DN
- M4F2N- Electronic business set service, per directory number, each, automatic number referral, per non-listed DN

- **M4FAM-** Electronic business set service, per directory number, each, station restriction, full denied originating
- M4FB1- Electronic business set service, per directory number, each, directed call pickup barge in
- M4FBB- Electronic business set service, per directory number, each, directed call pickup non-barge in exempt
- M4FBD- Electronic business set service, per directory number, each, directed call pickup non-barge in
- M4FBE- Electronic business set service, per directory number, each, directed call pickup barge in exempt
- **M4FBM-** Electronic business set service, per directory number, each, station restriction, full denied terminating
- **M4FC1-** Electronic business set service, per directory number, each, code restriction, 10XXX and 101XXXX
- M4FC4- Electronic business set service, per directory number, each, code restriction, 411
- M4FC9- Electronic business set service, per directory number, each, code restriction, 900/976
- M4FCA- Electronic business set service, per directory number, each, code restriction, N11
- **M4FCB-** Electronic business set service, per directory number, each, Code Restriction 0+/0- and 00+/00-, per DN
- **M4FCC-** Electronic business set service, per directory number, each, Code Restriction 1+(except 1+800,1+888,etc.)
- **M4FCD-** Electronic business set service, per directory number, each, Code Restriction Toll Free Numbers(1+800,1+888,etc.)
- M4FCR- Electronic business set service, per directory number, each, code restriction, 011
- M4FDM- Electronic business set service, per directory number, each, toll restriction
- **M4FEM-** Electronic business set service, per directory number, each, toll restriction from mandatory Expanded Local Calling Area
- M4FEN- Electronic business set service, per directory number, each, additional directory number
- M4FFM- Electronic business set service, per directory number, each, Uniform Call Distribution, UCD
- M4FFN- Electronic business set service, per directory number, each, authorization code station specific

- M4FGN- Electronic business set service, per directory number, each, automatic line
- M4FHN- Electronic business set service, per directory number, each, call block, selective call rejection
- M4FJN- Electronic business set service, per directory number, each, call selector
- M4FKN- Electronic business set service, per directory number, each, call waiting exempt
- M4FLN- Electronic business set service, per directory number, each, calling name display, intragroup
- M4FMN- Electronic business set service, per directory number, each, call waiting originating
- M4FPN- Electronic business set service, per directory number, each, data call protection
- M4FRN- Electronic business set service, per directory number, each, distinctive ringing, system override
- M4FTN- Electronic business set service, per directory number, each, MADN ring forward, automatic
- M4FUN- Electronic business set service, per directory number, each, make set busy
- **M4FVN-** Electronic business set service, per directory number, each, preferred call forwarding with multiple simultaneous
- M4FWN- Electronic business set service, per directory number, each, secondary MADN call forwarding
- M4FXN- Electronic business set service, per directory number, each, selective call acceptance
- **M4FYN-** Electronic business set service, per directory number, each, station controlled outgoing restriction, per controlling DN
- **M4FZN-** Electronic business set service, per directory number, each, station controlled outgoing restriction, per restricted DN
- M4GAK- Electronic business set service, per auto inspect
- **M4GCA-** Electronic business set service, per call forwarding busy line, programmable unrestricted destination, all calls
- **M4GCB-** Electronic business set service, per call forwarding busy line, programmable unrestricted destination, external source denied
- **M4GCC-** Electronic business set service, per call forwarding busy line, programmable unrestricted destination, internal source denied
- **M4GCD-** Electronic business set service, per call forward busy line split destination programmable

- **M4GCE-** Electronic business set service, per call forwarding don't answer, programmable unrestricted destination, all calls
- **M4GCF-** Electronic business set service, per call forwarding don't answer programable unrestricted destination, external source denied
- **M4GCG-** Electronic business set service, per call forwarding don't answer programable unrestricted destination, internal source denied
- **M4GCH-** Electronic business set service, per call forwarding don't answer split destination programmable
- M4GCJ- Electronic business set service, per call forwarding busy line, fixed, unrestricted destination, all calls
- **M4GCK-** Electronic business set service, per call forwarding busy line, fixed, unrestricted destination, external source denied
- M4GCL- Electronic business set service, per call forwarding variable
- M4GCM- Electronic business set service, per call pickup
- M4GCN- Electronic business set service, per call return
- M4GCP- Electronic business set service, per call tracing
- M4GCQ- Electronic business set service, per call forwarding busy line, fixed, unrestricted destination, internal source denied
- **M4GCR-** Electronic business set service, per call waiting terminating, including cancel call waiting-all calls
- **M4GCS-** Electronic business set service, per call waiting terminating, including cancel call waiting-incoming only
- **M4GCT-** Electronic business set service, per anonymous call rejection
- M4GCU- Electronic business set service, per calling number delivery blocking, non-agency
- M4GCV- Electronic business set service, per call forwarding busy line, split destination, fixed
- **M4GCW-** Electronic business set service, per call forwarding don't answer, fixed, unrestricted destinatio n, all calls
- M4GCX- Electronic business set service, per call forwarding don't answer, fixed, unrestricted destination, external source denied

- M4GCY- Electronic business set service, per call forwarding don't answer, fixed, unrestricted destination, internal source denied
- M4GCZ- Electronic business set service, per call forwarding don't answer, split destination, fixed
- M4GDA- Electronic business set service, per calling number delivery blocking, agency
- M4GDB- Electronic business set service, per denial of call tracing, per successful trace
- M4GDC- Electronic business set service, per MADN ring forward manual
- **M4GDD-** Electronic business set service, per repeat dialing
- M4GDE- Electronic business set service, per short hunt
- **M4GDF-** Electronic business set service, per calling number delivery blocking (non-published and non-listed subscribers) (SC ONLY)
- **M4LC2-** Station links, terminated on MegaLink(r) service, MegaLink(r) Light service, MegaLink(r) Plus service, or Equivalent Services for 800 Service Termination, Community Caller Plus
- **M4LC3-** Station links, community caller plus, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M4LC4-** Station links, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M4LC5-** Station links, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M4LC6-** Station links, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M4LC7-** Station links, community caller plus, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- **M4LC9-** Station links, terminated on MegaLink(r) service, MegaLink(r) Light service , MegaLink(r) Plus service, or Equivalent Service, Community Caller Plus
- M4LCA- Station links, Community Caller Plus, each
- M4LCB- Station links, for 800 Service Termination, Community Caller Plus, each
- **M4LCC-** Station links, terminated on electronic business sets/PSET (DMS-100 only), Community Caller Plus, each

- **M4LCD-** Station links, terminated on electronic business sets/M5009 (DMS-100 only), Community Caller Plus, each
- **M4LCE-** Station links, terminated on electronic business sets/M5209 (DMS-100 only), Community Caller Plus, each
- M4LCF- Station links, terminated on electronic business sets/M5112 (DMS-100 only), Community Caller Plus, each
- **M4LCG-** Station links, terminated on electronic business sets/M5312 (DMS-100 only), Community Caller Plus, each
- M4LCH- Station links, equipped with Caller ID, Community Caller Plus, each
- **M4LCJ-** Station links, equipped for Message Waiting Lamp Indication (DMS-100 only), Community Caller Plus, each
- M4LCM- Station links, for provisioning in a different wire center, Community Caller Plus, each
- **M4LCO-** Station links, for provisioning in a different wire center, for Electronic Business Sets/PSET (DMS-100 only), Community Caller Plus, each
- **M4LCP-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5009 (DMS-100 only), Community Caller Plus, each
- **M4LCQ-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209 (DMS-100 only), Community Caller Plus, each
- **M4LCR-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5112 (DMS-100 only), Community Caller Plus, each
- **M4LCS-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5312 (DMS-100 only), Community Caller Plus, each
- **M4LCT-** Station links, community caller plus, terminated on electronic telephone set/M5008 (DMS-100 only)
- **M4LCU-** Station links, community caller plus, terminated on electronic telephone set/M5208 (DMS-100 only)
- **M4LCV-** Station links, community caller plus, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M4LCW-** Station links, equipped with Caller ID and Message Waiting Lamp Indication (DMS-100 only), Community Caller Plus, each

- **M4LCZ-** Station links, for provisioning in a different wire center, for 800 Service termination, Community Caller Plus, each
- **M4LF2-** Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services for 800 Service Termination, Flat Rate
- M4LF3- Station links, flat rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M4LF4-** Station links, flat rate, for provisioning in a different wire center, for 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)
- **M4LF6-** Station links, flat rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M4LF7-** Station links, flat rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- **M4LF9-** Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Service, Flat rate
- M4LFA- Station links, flat rate, each
- M4LFB- Station links, for 800 Service Termination, flat rate, each
- M4LFC- Station links, terminated on electronic business sets/PSET, DMS-100 only, flat rate, each
- 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
- M4LFF- Station links, terminated on electronic business sets/M5112, DMS-100 only, flat rate, each
- M4LFG- Station links, terminated on electronic business sets/M5312, DMS-100 only, flat rate, each
- **M4LFH-** Station links, equipped with Caller ID, each, flat rate
- M4LFJ- Station links, equipped for Message Waiting Lamp Indication, DMS-100 only, flat rate, each
- M4LFM- Station links, for provisioning in a different wire center, flat rate, each
- **M4LFO-** Station links, for provisioning in a different wire center, for Electronic Business Sets/PSET, DMS-100 only, flat rate, each

- **M4LFP-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5009, DMS-100, only, flat rate, each
- **M4LFQ-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209, DMS-100 only, flat rate, each
- **M4LFR-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5112, DMS-100 only, flat rate, each
- **M4LFS-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5312, DMS-100 only, flat rate, each
- 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 (DMS-100 only)
- M4LFV- Station links, flat rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M4LFW-** Station links, equipped with Caller ID and Message Waiting Lamp Indication, DMS-100 only, flat rate, each
- **M4LFZ-** Station links, for provision in a different serving wire center for 800 Service termination, flat rate, each
- **M4LR2-** Station links, terminated on MegaLink(r) service, MegaLink(r) Light service, MegaLink(r) Plus service, LightGate(r) service, or Equivalent Services for 800 Service Termination, Measured Rate
- M4LR3- Station links, measured rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M4LR4-** Station links, measured rate, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M4LR5-** Station links, measured rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M4LR6-** Station links, measured rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M4LR7-** Station links, measured rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- M4LR9- Station links, terminated on MegaLink(r) service, MegaLink(r) Light service , MegaLink(r) Plus service, LightGate(r) service, or Equivalent Service, Measured Rate
- M4LRA- Station links, measured rate, each

- M4LRB- Station links, for 800 service termination, measured rate, each
- M4LRC- Station links, terminated on electronic business sets/PSET, DMS-100 only, measured rate, each
- M4LRD- Station links, terminated on electronic business sets/M5009, DMS-100 only, measured rate, each
- M4LRE- Station links, terminated on electronic business sets/M5209, DMS-100 only, measured rate, each
- M4LRF- Station links, terminated on electronic business sets/M5112, DMS-100 only, measured rate, each
- M4LRG- Station links, terminated on electronic business sets/M5312, DMS-100 only, measured rate, each
- M4LRH- Station links, equipped with Caller ID, each, measured rate
- M4LRJ- Station links, equipped for Message Waiting Lamp Indication, DMS-100 only, measured rate, each
- M4LRM- Station links, for provisioning in a different wire center, measured rate, each
- **M4LRO-** Station links, for provisioning in a different wire center, for Electronic Business Sets/PSET, DMS-100 only, measured rate, each
- **M4LRP-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5009, DMS-100, only, measured rate, each
- **M4LRQ-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209, DMS-100 only, measured rate, each
- **M4LRR-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5112, DMS-100 only, measured rate, each
- **M4LRS-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5312, DMS-100 only, measured rate, each
- M4LRT- Station links, measured rate, terminated on electronic telephone set/M5008 (DMS-100 only)
- M4LRU- Station links, measured rate, terminated on electronic telephone set/M5208 (DMS-100 only)
- M4LRV- Station links, measured rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- M4LRW- Station links, equipped with Caller ID and Message Waiting Lamp Indication DMS-100 only, measured rate, each

- **M4LRZ-** Station links, for provision in a different service wire center for 800 Service termination, measured rate, each
- **M4LS2-** Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Services for 800 Service Termination, Message Rate
- M4LS3- Station links, message rate, terminated on electronic telephone set/M5316 (DMS-100 only)
- **M4LS4-** Station links, message rate, for provisioning in a different wire center, for electronic telephone set/M5008 (DMS-100 only)
- **M4LS5-** Station links, message rate, for provisioning in a different wire center, for electronic telephone set/M5208 (DMS-100 only)
- **M4LS6-** Station links, message rate, for provisioning in a different wire center, for electronic telephone set/M5216 (DMS-100 only)
- **M4LS7-** Station links, message rate, for provisioning in a different wire center, for electronic telephone set/M5316 (DMS-100 only)
- **M4LS9-** Station links, terminated on MegaLink(r) service, MegaLink(r) Plus service, MegaLink(r) Light service, LightGate(r) service, or Equivalent Service, Message Rate
- M4LSA- Station links, message rate, each
- M4LSB- Station links, for 800 service termination, message rate, each
- M4LSC- Station links, terminated on electronic business sets/PSET, DMS-100 only, message rate, each
- M4LSD- Station links, terminated on electronic business sets/M5009, DMS-100 only, message rate, each
- M4LSE- Station links, terminated on electronic business sets/M5209, DMS-100 only, message rate, each
- M4LSF- Station links, terminated on electronic business sets/M5112, DMS-100 only, message rate, each
- M4LSG- Station links, terminated on electronic business sets/M5312, DMS-100 only, message rate, each
- M4LSH- Station links, equipped with Caller ID, each, message rate
- M4LSJ- Station links, equipped for Message Waiting Lamp Indication, DMS-100 only, message rate, each
- M4LSM- Station links, for provisioning in a different wire center, message rate, each
- **M4LSO-** Station links, for provisioning in a different wire center, for Electronic Business Sets/PSET, DMS-100 only, message rate, each

- **M4LSP-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5009, DMS-100, only, message rate, each
- **M4LSQ-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5209, DMS-100 only, message rate, each
- **M4LSR-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5112, DMS-100 only, message rate, each
- **M4LSS-** Station links, for provisioning in a different wire center, for Electronic Business Sets/M5312, DMS-100 only, message rate, each
- M4LST- Station links, message rate, terminated on electronic telephone set/M5008 (DMS-100 only)
- M4LSU- Station links, message rate, terminated on electronic telephone set/M5208 (DMS-100 only)
- M4LSV- Station links, message rate, terminated on electronic telephone set/M5216 (DMS-100 only)
- **M4LSW-** Station links, equipped with Caller ID and Message Waiting Lamp Indication DMS-100 only, message rate, each
- **M4LSZ-** Station links, for provision in a different service wire center for 800 Service termination, message rate, each
- M5A- Standard station feature, each exchange line terminated in a prestige deluxe service arrangement, per business line
- M5B- Prestige conference, per system, per arrangement
- M5G- Tie line, non-tandem, per group
- M5M- Tie line, tandem, per group
- M5N- Tie line, tandem, analog, per termination
- M5P- Tie line, tandem, digital, per termination
- M5Q- Tie line, non-tandem, analog, per termination
- M5S- Tie line, non-tandem, digital, per termination
- M5T- FX line, per group
- M5W- Access to loudspeaker paging, origination for dial access to paging trunk equipped with access code, each

- M5Y- Prestige access management, per system, each additional code
- **M61FW-** ISDN optional feature, for use with EKTS CPE CSV/CSD conference, drop, hold, transfer, per user profile
- **M61FX-** ISDN optional feature, for use with EKTS CPE CSV/CSD, intercom calling, on call appearance, each member
- **M6ADF-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding busy line programmable data, per user, 5ESS, EWSD
- **M6AVA-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding busy line programmable voice or voice/data, per user
- **M6BDF-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding don't answer, programmable data, per user, 5ESS, EWSD
- **M6BVA-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding don't answer, programmable voice or voice/data, per user
- **M6CD5-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding multiple simultaneous data, per user, 5ESS
- **M6CV5-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call forwarding multiple simultaneous voice or voice/data, per user
- **M6GN9-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, automatic line/direct connect per DN terminal, DMS, EWSD
- **M6HP6-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, call park/call retreive per PDN, DMS, 5ESS
- **M6JNF-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, dial call waiting per PDN, EWSD, 5ESS
- **M6K16-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, selective call acceptance per user profile, DMS, 5ESS
- **M6LOA-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, station restriction denied origination, per user profile
- **M6LTA-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, station restriction denied termination, per user profile
- **M6MGD-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, make set busy intragroup, per PDN, DMS

- **M6MPD-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, make set busy per PDN, DMS
- **M6QTD-** Optional circuit switched feature for use with non-EKTS or EKTS CPE, Call Transfer System exception per PDN, DMS-100
- **M8X-** Voice grade service, series 2000, local channels, each additional point of termination of a local channel in the same building, same premise, data, half-duplex
- **M8X++-** Voice grade service, series 2000, local channels, each additional point of termination of a local channel in the same building, same premise, data, half-duplex
- **M8XNS-** Voice grade service, series 2000, local channels, each additional point of termination of a local channel in the same building, same premise, data, half-duplex two-way, non-simultaneous, two-wire send only
- M91- Measured rate auxiliary line service, Mississippi Enhanced Area Calling Plan, option 1
- M92- Measured rate auxiliary line service, Mississippi Enhanced Area Calling Plan, option 2
- **M9Q1E-** Network Access Register Usage Package MultiServ PLUS, one-way inward, enhanced area calling plan, trial
- M9Q1N- Network Access Register Usage Package MultiServ PLUS, one-way inward, sharing and resale of basic local exchange service
- **M9Q1R-** Network Access Register Usage Package one-way inward, measured rate-Local Optional Service, Option B
- M9O1S- Network Access Register Usage Package MultiServ PLUS, one-way inward, message rate
- M9Q1V- Network Access Register Usage Package one-way inward, per Volume Usage Measured Rate
- M9O1X- Network Access Register Usage Package one-way inward, flat rate and Local Optional Service
- M9QCE- Network Access Register Usage Package MultiServ Plus, both way, enhanced area calling plan, trial
- M9QCN- Network Access Register Usage Package MultiServ PLUS, both way, sharing and resale of basic local exchange service
- **M9QCR-** Network Access Register Usage Package both way, measured rate-Local Optional Service, Option B
- M9OCS- Network Access Register Usage Package both way, message rate

- M9QCV- Network Access Register Usage Package both-way, per Volume Usage Measured Rate
- M9QCX- Network Access Register Usage Package both way, flat rate and Local Optional Service Service
- M9QOE- Network Access Register Usage Package MultiServ PLUS, one-way outward, enhanced area calling plan, trial
- M9QON- Network Access Register Usage Package MultiServ PLUS, one-way outward, sharing and resale of basic local exchange service
- **M9QOR-** Network Access Register Usage Package one-way outward, measured rate-Local Optional Service, Option B
- M9QOS- Network Access Register Usage Package MultiServ PLUS, one-way outward, message rate
- M9QOV- Network Access Register Usage Package one-way outward, per Volume Usage Measured Rate Rate
- M9QOX- Network Access Register Usage Package one-way outward, flat rate and Local Optional Service
- MA5- Civil air defense warning system, bell and lights system, warning station circuit with customer owned station equipment
- MA6- Multiple access directory number, single call arrangement, per pick-up
- MA8- Multiple access directory number, multiple call arrangement, per pick-up
- **MAA1X-** Multiple appearance directory number, multiple call arrangement, per line with ringing of secondary members
- MAA2X- Multiple appearance directory number, multiple call arrangement, per line with non-ringing secondary members
- **MAC++-** Enfia C facilities, local tandem trunk arrangements
- MAC1E- Enfia C facilities, local tandem trunk arrangements voice grade, interstate interexchange
- **MAC4E-** Enfia C facilites, local tandem trunk arrangements voice grade data connecting facility, interstate interexchange
- **MAQ1X-** Multiple appearance directory number, single call arrangement, per line with ringing of secondary members

MAQ2X- Multiple appearance directory number, single call arrangement, per line with non-ringing secondary members

MB5BM- CNM-AMS functions, per subscribed system trouble entry, status on BellSouth premises equipment

MB5BX- CNM-AMS functions, per subscribed system billing information

MB5LM- CNM-AMS functions, per subscribed system billing information - access

MB5MX- CNM-AMS functions, per subscribed system miscellaneous messaging

MB5PM- CNM-AMS functions, per subscribed system product and service information - access

MB5QM- CNM-AMS functions, per subscribed system PIC inquiry and order - access

MB5SM- CNM-AMS functions, per subscribed system service order status - access

MB5SX- CNM-AMS functions, per subscribed system service order entry

MB5TM- CNM-AMS functions, per subscribed system trouble entry/status - access

MB5TX- CNM-AMS functions, per subscribed system trouble entry/status

MB8FM- CNM-AMS facilities rearrangements administrative management service options, access to FlexServe service

MB8FX- CNM-AMS facilities rearrangements access to FlexServ service, controller access

MB8SX- CNM-AMS facilities rearrangements ESSX service station rearrangements, access to ECAS/DECAS

MBB- MemoryCall Answering Service,

MBBBF- MemoryCall Answering Service, business, flat rate

MBBRX- MemoryCall Answering Service, residence per month, each mailbox

MBT- WATS message detail, magnetic tape records

MBTMF- WATS message detail, microfiche records

MBW- Prestige, business

MBWAL- Prestige, business additional line

- MBWCD- Prestige, business convenience dialing
- MBWM1- Prestige, business multiple access arrangement, first
- MBWM2- Prestige, business multiple access arrangement, each additional
- MBWSL- Prestige, business single access arrangement
- MCC+E- Domestic satellite commmon carriers, entrance facilities interstate interexchange
- MCC+L- Domestic satellite commmon carriers, entrance facilities intrastate intraLATA intraexchange
- MCC+S- Domestic satellite commmon carriers, entrance facilities intrastate intraLATA interexchange
- MCE- Maintenance charge for maintenance when service difficulty or trouble report results from use of CPE
- MCF++- Facilities for other common carriers, voice grade
- MCF+C- Facilities for other common carriers, voice grade when the facility is both physically and jurisdictionally intrastate
- MCF+E- Facilities for other common carriers, voice grade when the facility is both physically and jurisdictionally interstate
- **MCF+J-** Facilities for other common carriers, voice grade intraexchange or when the facility is both physically and jurisdictionally intrastate
- **MCF+L-** Facilities for other common carriers, voice grade intraexchange or when the facility is both physically intraexchange and jurisdictionally interstate
- **MCF+Q-** Facilities for other common carriers, voice grade intrastate or when the facility is both physically intrastate interLATA and jurisdictionally interstate
- **MCF+S-** Facilities for other common carriers, voice grade intrastate or when the facility is both physically intrastate intraLATA and jurisdictionally interstate
- MCG++- Circuits for patrons of other common carriers other than digital, voice grade
- MCG+C- Circuits for patrons of other common carriers other than digital, voice grade when the facility is both physically and jurisdictionally intrastate
- MCG+E- Circuits for patrons of other common carriers other than digital, voice grade when the facility is both physically and jurisdictionally interstate

- MCG+J- Circuits for patrons of other common carriers other than digital, voice grade intraexchange or when the facility is both physically intraexchange and jurisdictionally intrastate
- MCG+L- Circuits for patrons of other common carriers other than digital, voice grade intraexchange or when the facility is both physically intraexchange and jurisdictionally interstate
- MCG+Q- Circuits for patrons of other common carriers other than digital, voice grade intrastate or when the facility is both physically intrastate interLATA, and jurisdictionally interstate
- MCG+S- Circuits for patrons of other common carriers other than digital, voice grade intrastate or when the facility is both physically intrastate intraLATA, and jurisdictionally interstate
- **MCGTL-** Circuits for patrons of other common carriers other than digital, voice grade telegraph grade, 40 miles or less, intrastate intraexchange
- MCH+E- Other common carriers, digital facilities interstate interexchange
- MCH+L- Other common carriers, digital facilities intrastate intraLATA intraexchange
- MCH+Q- Other common carriers, digital facilities intrastate interLATA
- MCH+S- Other common carriers, digital facilities intrastate intraLATA interexchange
- MCK+E- OCC facilities other than digital interstate interexchange
- MCK+L- OCC facilities other than digital intrastate intraLATA intraexchange
- MCK+S- OCC facilities other than digital intrastate intraLATA interexchange
- MCN++- Patrons of other common carriers, miscellaneous circuits
- **MCOPO-** MegaLink service channel, provisioning only, optioned as AMI/ESF , Alternate Mark Inversion, Extended Superframe
- MCOSF- MegaLink service channel, Clear Channel Capability, Superframe Format Feature, zero ra te, provisioning only
- MCP- Billing and collection, miscellaneous account for billing purposes only
- MCS- Operator assisted premium payment plan
- MD6- Port access, per access capability, dedicated access
- MDN- Data Communications Network Access (CO LAN), port access capability
- MDPO2- BellSouth Business Choice, Multi-Package Discount Plan, 2 packages

- MDPO3- BellSouth Business Choice, Multi-Package Discount Plan, 3 packages
- MDPO4- BellSouth Business Choice, Multi-Package Discount Plan, 4 packages
- MDPO5- BellSouth Business Choice, Multi-Package Discount Plan, 5 packages
- MDPO6- BellSouth Business Choice, Multi-Package Discount Plan, 6 packages
- MDPO7- BellSouth Business Choice, Multi-Package Discount Plan, 7 packages
- MDPO8- BellSouth Business Choice, Multi-Package Discount Plan, 8 or more packages
- MDQ- Port access, per access capability, dial/shared access
- MDR- Station message detail recording to premises, common equipment
- MDS- Moving day service
- **MDT-** Station message detail recording to premises, per tie line facility equipped for terminating records, each
- MDU- Multiple Dwelling Unit Account, non-provisioning non-rated
- **MDX-** Station message detail recording to premises, per facility terminated in ARS-D or UN/AAR patterns when system is equipped for originating records, each
- MDY- Feature key appearance, per key
- MDYPS- Feature software translation for electronic key system service
- **ME4-** Radio facility charge
- **ME91A-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ANI master controller with ANI display and transfer units
- **ME91B-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ANI auxiliary controller
- **ME91C-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment additional trunk equipment (required with auxiliary controller)
- **ME91D-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ANI display and transfer unit, each additional block of five units
- **ME91E-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ANI commercial power conversion unit

- **ME91F-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ALI master controller
- **ME91G-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ALI auxiliary controller
- **ME91H-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment ALI display unit, each block of five units
- **ME91J-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment additional equipment for 5 additional ali display parts (ckt pks)
- **ME91K-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment SALI master controller
- **ME91L-** Emergency reporting systems maintenance contract services, detariffed/deregulated PSAP equipment SALI commercial power conversion unit
- **ME91N-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 6 button station sets, each group of 5
- **ME910-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 10 button station sets, each group of 5
- **ME91P-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 18 button station sets, each group of 5
- **ME91Q-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 20 button station sets, each group of 5
- **ME91R-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 30 button station sets, each group of 5
- **ME91S-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 620A panel with power supply
- **ME91T-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment additional 620A panel without power supply
- **ME91U-** Emergency reporting systems maintenance contract services, detariffed/deregulated station equipment 400 ktu 1 line equipped
- MEP1B- Mississippi Enhanced Area Calling Plan economy option, business
- MEP2B- Mississippi Enhanced Area Calling Plan standard option, business

- MEPER- Mississippi Enhanced Area Calling Plan economy option, residence
- MEPSR- Mississippi Enhanced Area Calling Plan standard option, residence
- MESDO- Distance Learning, basic service 56 KBPS, digital transport service, Mississippi
- MET- Measured rate service (mobile station), local only, 450 megahertz
- MFB- Flat Rate Multi-Line Business, Two-Way
- MFBCL- Flat Rate Multi-Line Business, Two-Way with Caller ID
- MFD11- Multi feature discount plan 11 features
- MFD12- Multi feature discount plan 12 features
- MFD13- Multi feature discount plan 13 features
- MFD14- Multi feature discount plan 14 features
- **MFD15-** Multi feature discount plan 15 features
- MFD16- Multi feature discount plan 16 features
- **MFD17-** Multi feature discount plan 17 features
- MFD18- Multi feature discount plan 18 features
- MFD19- Multi feature discount plan 19 features
- **MFD1A-** Multi feature discount plan 10 features
- MFD2A- Multi feature discount plan 20 features
- MFD2X- Multi feature discount plan 2 features
- **MFD3X-** Multi feature discount plan 3 features
- MFD4X- Multi feature discount plan 4 features
- MFD5X- Multi feature discount plan 5 features
- MFD6X- Multi feature discount plan 6 features
- MFD7X- Multi feature discount plan 7 features

- MFD8X- Multi feature discount plan 8 features
- **MFD9X-** Multi feature discount plan 9 features
- **MFZTQ-** Foreign Exchange Service, business, measured and unmeasured individual line, intrastate interLATA (FL only)
- **MFZTS-** Foreign Exchange Service, business, measured and unmeasured individual line, intrastate intraLATA interexchange (FL only)
- MG7+X- Local channel equalization for loudspeakers and sound recording
- MG7BX- Local channel equalization for loudspeakers and sound recording 5000 cycles, transmitting
- MGD+X- ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate
- **MGDCX-** ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate Stromberg-Carlson, Digital
- MGDJX- ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate DMS 100
- MGDSX- ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate Digital Seimans
- MGDUX- ESSX Station Message Detail Recording (SMDR), per ESSX line, no rate #5 ESS, digital
- MGL1M- MegaLink Service, service change charge (per end-to-end channel), inside moves
- MGLPV- MegaLink Service, premises visit charge, per digital local channel or inside move
- MGLSE- MegaLink Service, service establishment charge, (per end-to-end channel)
- MGLTR- MegaLink Service, service change charge (per end-to-end channel), transfer of responsibility
- MHS- Central office LAN system translations, no rate, provisioning only
- MHT- Foreign directory listing for residence non-subscriber (to establish CRIS record)
- MJB- PPSN interface arrangement (PulseLink), direct access channel service, packet split billed arrangement
- MJF12- MultiServ, flat rate service, 1A Switch
- MJF1L- MultiServ, flat rate service, 1A Switch
- MJF52- MultiServ, flat rate service, 5ESS Switch

- MJF5L- MultiServ, flat rate service, 5ESS Switch
- MJFD2- MultiServ, flat rate service, DMS Switch
- MJFDL- MultiServ, flat rate service, DMS Switch
- MJFE2- MultiServ, flat rate service, EWSD Switch
- MJFEL- MultiServ, flat rate service, EWSD Switch
- MJR12- MultiServ, measured rate service, 1A Switch
- MJR1L- MultiServ, measured rate service, 1A Switch, over 10 main station lines
- MJR52- MultiServ, measured rate service, 5ESS Switch
- MJR5L- MultiServ, measured rate service, 5ESS Switch, over 10 main station lines
- MJRD2- MultiServ, measured rate service, DMS Switch,
- MJRDL- MultiServ, measured rate service, DMS Switch, over 10 main station lines
- MJRE2- MultiServ, measured rate service, EWSD Switch
- MJREL- MultiServ, measured rate service, EWSD Switch, over 10 main station lines
- MJS12- MultiServ, message rate service, 1A Switch
- MJS1L- MultiServ, message rate service, 1A Switch, over 10 main station lines
- MJS52- MultiServ, message rate service, 5ESS Switch
- MJS5L- MultiServ, message rate service, 5ESS Switch, over 10 main station lines
- MJSD2- MultiServ, message rate service, DMS Switch
- MJSDL- MultiServ, message rate service, DMS Switch, over 10 main station lines
- MJSE2- MultiServ, message rate service, EWSD Switch
- MJSEL- MultiServ, message rate service, EWSD Switch, over 10 main station lines
- **ML2-** MegaLink IC interoffice channels, per each DS1/1.544 MBPS interconnected, one per interconnection of two channels in each wire center
- MLL1M- MegaLink(r) Light Service, Service Change Charge, Inside Move

- MLL3N- MegaLink(r) Light Service, 1.544 Mbps, Private Line IntraLata
- MLLPV- MegaLink(r) Light Service, Premises Visit Charge
- MLLSE- MegaLink(r) Light Service, Service Establishment Charge
- MLLTR- MegaLink(r) Light Service, Service Change Charge, Transfer of Responsibility
- MLPXL- MegaLink Plus Service intraLATA, intraexchange
- MLPXS- MegaLink Plus Service intraLATA, interexchange
- MLS31- MegaLink IC, Private Line Service intrastate intraLATA, different wire center
- MLZ- Make line busy, intragroup I, per line
- MLZPS- Make line busy, intragroup I, per line per system
- MM9- Special direct dispatching service, first mobile unit
- MMD- Dispatching line equipment
- MMGMK- Marking of message end user accounts marking, per account
- MMGMN- Marking of message end user accounts maintenance of mark, per account
- MMJ- Station conference, meet-me conference, each
- **MMP-** Mobile telephone service
- **MMPYS-** Mobile telephone service yacht service
- MNCCF- MultiServ Plus ISDN, B channel activated circuit switched voice/data, flat rate
- MNCCR- MultiServ Plus ISDN, B channel activated circuit switched voice/data, measured rate
- MNCCS- MultiServ Plus ISDN, B channel activated Circuit Switched voice/data, message rate (Obsolete)
- MNU- Special direct dispatching service, additional mobile unit
- MO9- Pre-set conference, per pre-set conference, each
- MOB- Customer Network Management (CNM) Administrative Management Service
- MOE- Manual originating line service, (ETN)

- **MPA1X-** Multipoint service bridging arrangement, per channel or station terminal type 2001, 2101 channel
- **MPA7X-** Multipoint service bridging arrangement, per channel or station terminal type 2020, 2120 channel
- MPC1X- Multipoint service bridging arrangement, per interexchange channel type 2001, 2101 channel
- MPC3X- Multipoint service bridging arrangement, per interexchange channel type 2020, 2120 channel
- MPC9X- Multipoint service bridging arrangement, per interexchange channel type 2022, 2122 channel
- **MPD5X-** Multipoint charges are applicable where (1) more than one local channel or station terminal or (2) more than one interoffice or interexchange channel are bridged or hubbed at the same CO (wire center), common hubbing equipment type 1101, half duplex
- **MPD6X-** Multipoint charges are applicable where (1) more than one local channel or station terminal or (2) more than one interoffice or interexchange channel are bridged or hubbed at the same CO (wire center), common hubbing equipment type 1101, half duplex
- MPE- Multipoint channel bridge charge, per channel bridged
- **MPF5X-** Multipoint charges are applicable where (1) more than one local chan or sta trmnl or (2) more than one interoffice or interexchange channel are bridged or hubbed at same CO (wire ctr), per local or interofc channel connected to hub type 1101, half duplex
- **MPF6X-** Multipoint charges are applicable where (1) more than one local chan or sta trmnl or (2) more than one interoffice or interexchange channel are bridged or hubbed at same CO (wire ctr), per local or interofc channel connected to hub type 1102, half duplex
- **MPG1X-** Multistation charges are applicable where more than one station location on same premises is connected to a local channel or a station terminal, series 2100, for non-key system termination, per local channel or station terminal type 2001 use, 2101
- **MPG3X-** Multistation charges are applicable where more than one station location on same premises is connected to a local channel or a station terminal, series 2100, for non-key system termination, per local channel or station terminal type 2020 use, 2120, 2122 use
- **MPH1X-** Multistation charges are applicable where more than one station location on the same premises is connected to a local channel or a station terminal, for key system termination, per local channel or station terminal type 2001, 2101 use
- **MPJ1X-** Multistation charges are applicable where there are more than 2 sta locations forming one svc configuration and the svc configuration is wholly within same bldg or on the same continuous property, series 2100, per svc configuration type 2101 use

- **MPJ3X-** Multistation charges are applicable where there are more than 2 sta locations forming one svc configuration and the svc configuration is wholly within same bldg or on the same continuous property, series 2100, per svc configuration type 2120, 2122 use
- **MPL6X-** Multipoint charges are applicable where (1) more than one local chan or sta trmnl or (2) more than one interoffice or interexchange channel are bridged or hubbed at same CO (wire ctr), per local or interface channel connected to hub type 1102, duplex
- MPMXX- MemoryCall Answering Service, personal/extension mailbox
- **MPN5X-** Multistation charges are applicable where there are more than 2 sta locations forming one svc configuration and the svc configuration is wholly within same bldg or on same oontinuous property, series 1100, per svc configuration type 1101, half duplex use
- MPV- Customer group transparency I, per group, each
- MPW- Multipoint channel bridge charge, per conference port bridged
- MPZ- Short hunt, per set
- **MPZPG-** Short hunt, per set per group of 5
- **MQ1-** Multiplexing, DS1 to voice or digital data, an arrangement that provides a 1.544 MBPS capacity to multiplex, on a digital time division basis, 24 voice or digital data grade channel available with HC1, per arrangement
- **MQ2-** Multiplexing, DS2 to DS1, an arrangement that provides a 6.312 MBPS capacity to multiplex, on a digital time division basis, four DS1 channels, available with HC2, per arrangement
- MQ3- Multiplexing, DS3 to DS1, central office channel interface, 44.736 MBPS capacity
- **MQ3C1-** Multiplexing, DS3 to DS1, central office channel interface, 44.736 MBPS capacity per 28 DS1 channel system, LightGate 1 service
- **MQ3CO-** Multiplexing, DS3 to DS1, central office channel interface, 44.736 MBPS capacity per 28 DS1 channel system, LightGate 3 and 4 service
- **MQ4-** Multiplexing, DS4 to DS1, an arrangement that provides a 274.176 MBPS capacity to multiplex, on a digital time division basis, 168 DS1 channels available with HC4, per arrangement
- **MQ9++-** Multiplexing, mastergroup to supergroup, an arrangement that provides a mastergroup capacity (600 channel) to multiplex on a frequency division basis, ten supergroups (60 channel each) available with WA2A, per arrangement ICB
- MQB1X- Network Access Service MegaLink NAR for ISDN service usage based pricing for access, circuit switched network inward only

- MQBCX- Network Access Service MegaLink NAR for ISDN service usage based pricing for access, circuit switched network combination
- MQBOX- Network Access Service MegaLink NAR for ISDN service usage based pricing for access, circuit switched network outward
- **MQC-** Multiplexing, DS1C to DS1, an arrangement that provides a 3.152 MBPS capacity to multiplex, on a digital time division basis, two DS1 channels, available with HC1C, per arrangement
- **MQG++-** Multiplexing, group to DS1, an arrangement that provides two group capabilities (i.e Walt) to multiplex to a DS1 level, available with WA1, per arrangement ICB
- **MQS++-** Multiplexing, supergroup to a group, an arrangement that provides a supergroup capacity (60 channels) to multiplex, on a frequency division basis, five groups (12 channels each), available with WA2, per arrangement ICB
- **MQV++-** Multiplexing, group to voice, provides group capacity to multiplex on a frequency division basis, 12 Voice Grade channels, available with WA1, per arrangement ICB
- **MQX-** Multiplexing, voice to narrow band (43 type carrier), an arrangement that provides a voice grade capacity to multiplex, on a frequency division basis, NB4 and NB5 channels, available with VG6, per arrangement
- MR2- Measured rate line, business, resale
- MR4- Expanded Local Measured Service, sharing/resale, individual line
- MR6- Multiple appearance directory number, ring forward, per group
- **MR6PK-** Multiple appearance directory number, ring forward, per group per key manual associated w/electronic sets
- MR9- Wireless E911 Emergency Service, Basic Class of Service
- MR9CC- Wireless E911 Emergency Service, BellSouth CMRS Type 2C CAMA Circuit
- MRD- Mobile telephone, message rate dial, base station including one directory listing, applies for each mobile unit
- MRNV+- Marine radio telephone service for marine identification number (min) accounts) voice grade
- **MRNVE-** Marine radio telephone service for marine identification number (min) accounts) voice grade interstate, interexchange
- **MRNVH-** Marine radio telephone service for marine identification number (min) accounts) voice grade, intrastate intraLATA intraexchange contaminated circuits

- **MRNVR-** Marine radio telephone service for marine identification number (min) accounts) voice grade, intrastate intraLATA interexchange contaminated circuits
- **MRNVU-** Marine radio telephone service for marine identification number (min) accounts) voice grade, interstate intraLATA intraexchange local private line
- **MRNVW-** Marine radio telephone service for marine identification number (min) accounts) voice grade, interstate intraLATA interexchange
- **MRT1S-** Foreign Exchange Service, business measured rate with measured usage 0-10 miles, intrastate intraLATA interexchange
- **MRT2S-** Foreign Exchange Service, business measured rate with measured usage 11-20 miles, intrastate intraLATA interexchange
- **MRT3S-** Foreign Exchange Service, business measured rate with measured usage 21-30 miles, intrastate intraLATA interexchange
- **MRT4S-** Foreign Exchange Service, business measured rate with measured usage 31-50 miles, intrastate intraLATA interexchange
- **MRT5S-** Foreign Exchange Service, business measured rate with measured usage over 50 miles, intrastate intraLATA interexchange
- MS12+- Multiline service package, quantity of reserved pair, 48 pairs
- MS13+- Multiline service package, quantity of reserved pair, 96 pairs
- MS14+- Multiline service package, quantity of reserved pair, 192 pairs
- MS15+- Multiline service package, quantity of reserved pair, 384 pairs
- MS16+- Multiline service package, quantity of reserved pair, 576 pairs
- MS17+- Multiline service package, quantity of reserved pair, 1152 pairs
- MS18+- Multiline service package, quantity of reserved pair, 1728 pairs
- MS19+- Multiline service package, quantity of reserved pair, 3456 pairs
- MS2- Manual mobile telephone service, minimum usage, no rate
- **MS5AE-** Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, UBR ATM PVC Service Category, UBR Activation Charge, per ISAL PVC, per End of Link

Issue 2, 03/06/2001

MS5CK- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, CBR ATM PVC Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps

MS5CM- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, CBR ATM PVC Service Category, Bandwidth Charge, per segment, per Mbps

MS5LE- Managed Shared ATM Service (MSATMS), Inter Service Area Link, per ISAL PVC, per End of Link

MS5NK- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, VBR-NRT ATM PVC Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps

MS5NM- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, VBR-NRT ATM PVC Service Category, Bandwidth Charge, per segment, per Mbps

MS5TU- Managed Shared ATM Service (MSATMS), UNI Service Area Connection, 1.536, 44.210, 149.760 and 599.040 Mbps

MS5VK- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, VBR-RT ATM PVC Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps

MS5VM- Managed Shared ATM Service (MSATMS), Inter Service Area Link, Bandwidth Charge per PVC ISAL, per End of Link, VBR-RT ATM PVC Service Category, Bandwidth Charge, per segment, per Mbps

MS9CB- Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, 0 thru 32 Kbps

MS9CC- Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 32 thru 56 Kbps

MS9CD- Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 56 thru 64 Kbps

MS9CG- Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 64 thru 128 Kbps

MS9CH- Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 128 thru 256 Kbps

- **MS9CJ-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 256 thru 384 Kbps
- **MS9CK-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 384 thru 512 Kbps
- **MS9CL-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 512 thru 768 Kbps
- **MS9CM-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 768 Kbps thru 1.536 Mbps
- **MS9CP-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 1.536 thru 4 Mbps
- **MS9CQ-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 4 thru 10 Mbps
- **MS9CR-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 10 thru 16 Mbps
- **MS9CT-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 16 thru 34 Mbps
- **MS9CU-** Managed Shared Frame Relay Service (MSFRS), Inter Service Area Link (ISAL), Committed Information Rate (CIR), per ISAL PVC, per End of Link, over 34 thru 44.210 Mbps
- **MS9TN-** Managed Shared Frame Relay Service (MSFRS), NNI Service Area Connection, 56 and 64 Kbps, 1.536 and 44.210 Mbps
- **MS9TU-** Managed Shared Frame Relay Service (MSFRS), UNI Service Area Connection, 56 and 64 Kbps, 1.536 and 44.210 Mbps
- MSA- Miscellaneous exchange services, listings, and other generic situations
- MSC- Miscellaneous account for billing purposes only
- MSD- Measured Rate Shared Tenant Service, economy option, MS Area Calling Plan
- **MSE-** Dispatching service, the minimum monthly service charge per mobile unit, first mobile unit including one directory listing and 120 dispatching service message units (Fla only)
- MSF- Measured Rate Shared Tenant Service, standard option, MS Are a Calling Plan
- MSM- Signaling service

- MSP1A- Multiple Services, Termination Attempt Trigger (TAT), provisioning only in a 1A Office
- MSPAT- Multiple Services, Termination Attempt Trigger (TAT), provisioning only
- **MSRDC-** Market Share Report Service, for miscellaneous accounts, demand report charge (used when customer orders report on ad hoc basis)
- **MSRMC-** Market Share Report Service, for miscellaneous accounts, monthly report charge (used when customer receives report on monthly ongoing basis)
- MSRSE- Market Share Report Service, for miscellaneous accounts, service establishment charge, nonrecurring
- MSS- Measured rate shared tenant service, standard option, MS Enhanced Area Calling Plan
- MST- Measured rate shared tenant service, economy option, MS Enhanced Area Calling Plan
- MSZ- Mobile radiotelephone listing
- **MSZRS-** Mobile radiotelephone listing resale
- MT1- Central office LAN data only multiplexer termination, per initial installation
- MT4- Central office LAN data only multiplexer termination, per 12 channels
- MTF- Mobile Service Provider line, flat rate, voice grade intraLATA intraexchange
- MTFMS- Mobile Service Provider line, flat rate, voice grade intraLATA interexchange
- MTFXN- Mobile Service Provider line, flat rate, voice grade non-rotary
- MTFXR- Mobile Service Provider line, flat rate, voice grade with rotary
- MTK- Connecting trunk circuit with Radio Common Carrier, business flat rate trunk
- MTS- Interconnection of mobile service, Cellular Mobile Carriers, optional selective exchange Land-to-Mobile (LTM) calling plan
- **MTUSE-** Interconnection services for cellular mobile carriers, usage rates selective exchange, Land-to-Mobile, per exchange
- MTVAL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Albany LATA
- MTVAT- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Atlanta LATA
- MTVAU- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Augusta LATA

- **MTVBL-** Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Birmingham LATA
- MTVCH- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Charleston LATA
- MTVCL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Chattanoga LATA
- MTVCO- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Columbia LATA
- **MTVFL-** Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Florence LATA
- **MTVGR-** Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Greenville LATA
- **MTVHL-** Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Huntsville LATA
- MTVKN- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Knoxville LATA
- MTVLL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Louisville LATA
- MTVMA- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Macon LATA
- **MTVME-** Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Memphis LATA
- MTVML- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Montgomery LATA
- MTVNA- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Nashville LATA
- MTVNL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Mobile LATA
- MTVOL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Owensboro LATA
- MTVSA- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Savannah LATA

- MTVWL- Optional Land to Mobile LATA wide calling plan, activation charge per LATA, Winchester LATA
- MU2- Network service charge, each serving central office, per network
- MU3- Private line wired music service, network service, patron termination
- MUAMC- MegaLink ISDN network access, minumum usage charge
- **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)
- MUP- Call waiting-originating and attendant camp-on options, music option, port connecting circuit, each
- MUS- Call waiting-originating and attendant camp-on options, music option, per group of 22 music ports
- **MUX++-** Voice grade service, series 2000, local channels, each additional point of termination of a local channel in the same building, same premises
- **MUX2S-** Voice grade service, series 2000, local channels, each additional point of termination of a local channel in the same building, same premises two-way simultaneous/duplex, send only
- **MVC21-** BellSouth Video Conferencing Service, 200, 1.536 Mbps, per site, per month, fixed (includes 200 hours of usage)
- **MVC22-** BellSouth Video Conferencing Service, 200, 112/128 Mbps, per site, per month, fixed (includes 200 hours of usage)
- **MVC23-** BellSouth Video Conferencing Service, 200, 336/384 Mbps, per site, per month, fixed (includes 200 hours of usage)
- **MVC27-** BellSouth Video Conferencing Service, 200, 672/768 Kbps, per site, per month, fixed (includes 200 hours of usage)
- MVC2O- BellSouth Video Conferencing Service, Non-Subscriber, Occasional Users Pre Test
- **MVC31-** BellSouth Video Conferencing Service, 300, 1.536 Mbps, per site, per month, fixed (includes 300 hours of usage)
- **MVC32-** BellSouth Video Conferencing Service, 300, 112/128 Mbps, per site, per month, fixed (includes 300 hours of usage)

- **MVC33-** BellSouth Video Conferencing Service, 300, 336/384 Mbps, per site, per month, fixed (includes 300 hours of usage)
- **MVCF1-** BellSouth Video Conferencing Service, 50, 1.536/1.544 Mbps, per site, fixed (includes 50 hours of usage)
- **MVCF2-** BellSouth Video Conferencing Service, 50, 112/128 Kbps, per site, fixed (includes 50 hours of usage)
- **MVCF3-** BellSouth Video Conferencing Service, 50, 336/384 Kbps, per site, fixed (includes 50 hours of usage)
- **MVCF7-** BellSouth Video Conferencing Service, 50, 768 Kbps, per site, fixed (includes 50 hours of usage)
- **MVCH1-** BellSouth Video Conferencing Service, 100, 1.536/1.544 Mbps, per site, fixed (includes 100 hours of usage)
- **MVCH2-** BellSouth Video Conferencing Service, 100, 112/128 Kbps, per site, fixed (includes 100 hours of usage)
- **MVCH3-** BellSouth Video Conferencing Service, 100, 336/384 Kbps, per site, fixed (includes 100 hours of usage)
- **MVCH7-** BellSouth Video Conferencing Service, 100, 768 Kbps, per site, fixed (includes 100 hours of usage)
- **MVCHA-** BellSouth Video Conferencing Service, H.320 Flat Rate Switched, 56 Kbps, per Site, per Month
- MVCHB- BellSouth Video Conferencing Service, H.320 Flat Rate ISDN, 128 Kbps, per Site, per Month
- MVCHC- BellSouth Video Conferencing Service, H.320 Flat Rate ISDN, 384 Kbps, per Site, per Month
- MVCHD- BellSouth Video Conferencing Service, H.320 Flat Rate DS1, 384 Kbps, per Site, per Month
- MVCHE- BellSouth Video Conferencing Service, H.320 Flat Rate DS1, 768 Kbps, per Site, per Month
- **MVCHF-** BellSouth Video Conferencing Service, H.320 Flat Rate DS1, 1.544 Mbps, per Site, per Month
- **MVCHG-** BellSouth Video Conferencing Service, H.320 Usage Sensitive Switched, 56 Kbps, per Site, per Hour
- **MVCHH-** BellSouth Video Conferencing Service, H.320 Usage Sensitive ISDN, 128 Kbps, per Site, per Hour

MVCHJ- BellSouth Video Conferencing Service, H.320 Usage Sensitive ISDN, 384 Kbps, per Site, per Hour

MVCHK- BellSouth Video Conferencing Service, H.320 Usage Sensitive DS1, 384 Kbps, per Site, per Hour

MVCHL- BellSouth Video Conferencing Service, H.320 Usage Sensitive DS1, 768 Kbps, per Site, per Hour

MVCHM- BellSouth Video Conferencing Service, H.320 Usage Sensitive DS1, 1.544 Mbps, per Site, per Hour

MVCHN- BellSouth Video Conferencing Service, H.320 Dial-Out, Usage Sensitive, 128 Kbps, per Site, per Hour

MVCHO- BellSouth Video Conferencing Service, H.320 Dial-Out, Usage Sensitive, 384 Kbps, per Site, per Hour

MVCHP- BellSouth Video Conferencing Service, H.323 Flat Rate Directory Listing, per Site, per Month

MVCHQ- BellSouth Video Conferencing Service, H.323 Usage Sensitive, ATM, 128 Kbps, per Site, per 1/2 Hour

MVCHR- BellSouth Video Conferencing Service, H.323 Usage Sensitive, ATM, 348 Kbps, per Site, per 1/2 Hour

MVCHS- BellSouth Video Conferencing Service, H.323 Usage Sensitive, ATM, 768 Kbps, per Site, per 1/2 Hour

MVCJ1- BellSouth Video Conferencing Service, 150 Hour package, 1.536 Mbps per site per month, fixed

MVCJ2- BellSouth Video Conferencing Service, 150 Hour Package, 112/128 Kbps per site per month, fixed

MVCJ3- BellSouth Video Conferencing Service, 150 Hour Package, 336/384 Kbps per site per month, fixed

MVCJ6- BellSouth Video Conferencing Service, 150 Hour package, 672/768 Kbps per site per month, fixed

MVCM2- BellSouth Video Conferencing Service, MOU, 112/128 Kbps, per site, fixed

MVCM3- BellSouth Video Conferencing Service, MOU, 336/384 Kbps, per site, fixed

MVCM7- BellSouth Video Conferencing Service, MOU, 768 Kbps, per site, fixed

- MVCNS- BellSouth Video Conferencing Service, network compatibility test, subsequent
- **MVCOA-** BellSouth Video Conferencing Service, Occasional Use Package, dial-in customers only, Audio (64Kbps)
- **MVCOD-** BellSouth Video Conferencing Service, Occasional use Package (dial-in customers only), Video (112-768 Kbps)
- MVCP1- BellSouth Video Conferencing Service, private line, metro serving area, 1.536/1.544 MBPS
- MVCP2- BellSouth Video Conferencing Service, private line, metro serving area, 112/128 KBPS
- MVCP3- BellSouth Video Conferencing Service, private line, metro serving area, 336/384 KBPS
- MVCP7- BellSouth Video Conferencing Service, private line, metro serving area, 768 KBPS
- **MVCPA-** BellSouth Video Conferencing Service, private line, extended serving area, 1.536/1.544 MBPS, fixed (includes 100 hrs of usage)
- **MVCPB-** BellSouth Video Conferencing Service, private line, extended serving area, 768 KBPS, fixed (includes 100 hrs of usage)
- **MVCPC-** BellSouth Video Conferencing Service, private line, extended serving area, 336/384 KBPS, fixed (includes 100 hrs of usage)
- **MVCPD-** BellSouth Video Conferencing Service, private line, extended serving area, 112/128 KBPS, fixed (includes 100 hrs of usage)
- MVCPO- BellSouth Video Conferencing Service, DAC port assignment, provisioning only
- MVCPX- BellSouth Video Conferencing Service, MVCS
- MVCS1- BellSouth Video Conferencing Service, switched, 1.536/1.544 MBPS
- MVCS2- BellSouth Video Conferencing Service, Switched, MOU Package, 112/128 Kbps/site/month, fixed
- MVCS3- BellSouth Video Conferencing Service, Switched, MOU Package, 336/384 Kbps/site/month, fixed
- MVCS7- BellSouth Video Conferencing Service, switched, 768 KBPS
- MVCSX- BellSouth Video Conferencing Service, switched
- **MVMVA-** Non-recurring channel move charge customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service -24 voice equivalent channels

Issue 2, 03/06/2001

MVMVB- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 48 voice equivalent channels

MVMVC- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 96 voice equivalent channels

MVMVD- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 144 voice equivalent channels

MVMVE- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 192 voice equivalent channels

MVMVF- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 240 voice equivalent channels

MVMVG- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 288 voice equivalent channels

MVMVH- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 384 voice equivalent channels

MVMVJ- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 480 voice equivalent channels

MVMVK- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 576 voice equivalent channels

MVMVL- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 672 voice equivalent channels

MVMVM- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 1344 voice equivalent channels

MVMVN- Non-recurring channel move charge - customer premises under CSPP (Channel Service Payment Plan) MegaLink Channel Service - 2016 voice equivalent channels

MVP- Prestige, business or residence line

MVPAL- Prestige, business or residence line additional lines

MVPCD- Prestige, business or residence line convenience dialing

MVPCF- Prestige, business or residence line call forwarding variable

MVPCP- Prestige, business or residence line call pick up

- MVPCW- Prestige, business or residence line call waiting
- MVPDA- Prestige, business or residence line alternate answering don't answer
- MVPDR- Prestige, business or residence line distinctive ringing
- MVPM1- Prestige, business or residence line multiple access arrangement, first
- MVPM2- Prestige, business or residence line multiple access arrangement, each additional
- MVPSL- Prestige, business or residence line single access arrangement
- **MVSBC-** MultiVendor Coordination Service (MCS) for Fast Packet Services, monthly charge for each BellSouth Circuit with customer provided equipment, deregulated/detariffed
- **MVSCX-** MultiVendor Coordination Service (MCS) for Fast Packet Services, non-recurring charge for each Frame Relay PVC or Connectionless Data Service, deregulated/detariffed
- **MVSMX-** MultiVendor Coordination Service (MCS) for Fast Packet Services, monthly charge for each Carrier Connection (NNI), deregulated/detariffed
- **MVSNC-** MultiVendor Coordination Service (MCS) for Fast Packet Services, monthly charge for each Non-BellSouth Circuit with customer provided equipment, deregulated/detariffed
- **MVSNS-** MultiVendor Coordination Service (MCS) for Fast Packet Services, Non-BellSouth Service Ordering Coordination, per termination
- **MVSNW-** MultiVendor Coordination Service (MCS) for Fast Packet Services, monthly charge for each Non-BellSouth Circuit without customer provided equipment, deregulated/detariffed
- **MVSSE-** MultiVendor Coordination Service (MCS) for Fast Packet Services, service establishment charge, one per account, deregulated/detariffed
- **MVSVC-** MultiVendor Coordination Service (MCS) for Fast Packet Services, bill subsequent virtual circuit provisioning charge, bill and drop, detariffed and deregulated
- MVT- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service,
- **MVT1R-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, NTSC-10 Receive
- **MVT1T-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, NTSC-10 Transmit
- **MVT2R-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, Component Receive

- **MVT2T-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, Component Transmit
- **MVT3R-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, ATV Receive
- **MVT3T-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Video Interfaces, ATV Transmit
- **MVT4R-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, NTSC8 Receive video interface
- **MVT4T-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, NTSC8 Transmit video interface
- MVT5R- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, IF Receive video interface
- **MVT5T-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, IF Transmit video interface
- **MVTAR-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel Video Tributaries Add- Receive
- **MVTAT-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel Video Tributaries Add- Transmit
- **MVTCD-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Multiple Channel System, Drop/Add
- **MVTCR-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Multiple Channel System, Receive
- **MVTCT-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Multiple Channel System, Transmit
- **MVTDR-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel Video Tributaries Drop- Receive
- **MVTDT-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel Video Tributaries Drop- Transmit
- **MVTJF-** Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Optional Features, Audio/Video Jack Fields

MVTNM- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Optional Features, Network Status Monitoring

MVTRG- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Interoffice Channel, Multiple Channel System, Regenerators (Requires 1 per 20 miles after initial 20 miles)

MVTRS- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Interoffice Channel, Single Channel System, Regenerators (Requires 1 per 20 miles after initial 20 miles)

MVTSP- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Optional Features, Fiber Optic Splitter

MVTSR- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel System, per channel, Receive

MVTST- Modular Video Transport (aka BellSouth SPA Modular Video Transport) Service, Local Channel, Single Channel System, per channel, Transmit

MVV- Maintenance of service, basic time, overtime, premium time, per technician

MVW- WATS access line specified maintenance interval

MVY- Additional directory numbers, per number

MWQ- Message waiting indicator

MWS- Message waiting indicator, audible, per line

MWSRX- Message waiting indicator, audible, per line residence, billing only

MWW- Message waiting indication

MWWAN- Message waiting indication audible for 5ESS on each analog set

MWWAV- Message waiting indication audio/visual

MWWCN- Message waiting indication Corporate Communications - ISDN

MWWDN- Message waiting indication 5ESS-ISDN

MWWNR- Message waiting indication audible, per line, without stuttered dial tone, provisioning only in DMS 100 switch

MWWSC- Message waiting indication surrogate client number

MXA++- Multiplexing, DS4 to DS1-per arrangement-ICB

Issue 2, 03/06/2001

- MXB++- Multiplexing, special access, high capacity service, DS3 to DS1, per arrangement ICB
- MXD++- Multiplexing, DS2 to DS1, per arrangement-ICB
- **MXH**++- Multiplexing, DS1C to DS1, per arrangement-ICB
- MXJ- ESSX main station line terminating in Megalink channel service, flat rate, provision of OE only
- **MXQ-** ESSX main station line terminating in MegaLink channel service, measured line (provison of OE only)
- MZB- Miscellaneous service account, business (no rate)
- MZK- Station message detail recording, per digital ESSX service, common equipment, each
- MZN- Account codes, per digital ESSX service system, common equipment, each

1.22 USOCs Beginning With N

- **N11AP-** N11 Service (3 digit abbreviated local dialing arrangement) per change of point-to number by subscriber per local calling area with more than 500,000 access lines or Tier 1
- **N11DL-** N11 Service (3 digit abbreviated local dialing arrangement) monthly report, diskette copy, per occasion per Local Calling Area
- **N11EB-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Boca Raton, per business line or PBX trunk
- **N11ED-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Delray Beach, per business line or PBX trunk
- **N11EG-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Geneva, per business line or PBX trunk
- **N11EL-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Luling, per business line or PBX trunk
- **N11EM-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Marathon, per business line or PBX trunk
- **N11EN-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Norco, per business line or PBX trunk
- **N11EP-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Paradis, per business line or PBX trunk

- **N11ET-** N11 Service (3 digit abbreviated local dialing arrangement) extended N11 service option, Titusville, per business line or PBX trunk
- **N11MR-** N11 Service (3 digit abbreviated local dialing arrangement) monthly report, per local calling area per occasion
- **N11NN-** N11 Service (3 digit abbreviated local dialing arrangement) establishment charge, per local calling area
- **N11NP-** N11 Service (3 digit abbreviated local dialing arrangement) non-recurring charge, change of point to number by subscriber, per basic local calling area, with less than 500,000 access lines or Tier 2
- **N11NQ-** N11 Service (3 digit abbreviated local dialing arrangement) non-recurring charge, change of point to number by subscriber, per basic local calling area, tier 3
- **N11NR-** N11 Service (3 digit abbreviated local dialing arrangement) non-recurring charge, change of point to number by subscriber, per basic local calling area, tier 4
- **N11NS-** N11 Service (3 digit abbreviated local dialing arrangement) non-recurring charge, per service price change by subscriber, per local calling area
- **N11PL-** N11 Service (3 digit abbreviated local dialing arrangement) provisioning only, for logging N11 service and the 7 digit point-to number in LMOS for trouble reporting
- N11SB- N11 Service (3 digit abbreviated local dialing arrangement) Call Detail Information
- N13- User transfer, per line
- N1ACR- Enhanced Caller ID with Call Disposition, non-CFDA, with Anonymous Call Rejection
- N1K- Automatic Route Selection Deluxe (ARS-D), II, per line deluxe with TCM, per pattern
- N1NPG- Intercom group intercom I, per group of 5
- N1NPK- Intercom business set intercom I, per group of 5
- **N1S-** Digital electronic tandem switching features, traveling class mark (TCM), I, network information signaling, per digital ESSX service, common equipment, each
- N22- Time and temperature additional recording drums other than maintenance purposes
- **N2LGE-** Message rate, LightGate NAR line or trunk, incoming expanded local calling, rate groups 1-12 (GA)
- N2MGE- Message rate, MegaLink NAR, incoming expanded local calling, rate groups 1-12, each (GA)

Issue 2, 03/06/2001

N5G1X- 500 Access Service NXX activation service activation/change charge

N5GAX- 500 Access Service NXX activation per each telephone company end office switch and Access tandem in which translations are required, first code set on ASR

N7L- Traffic load protector, M-12, single unit

N7M- Traffic load protector, M-12, dual unit

N7S- Temperature announcement equipment, M-12, single unit

N7T- Temperature announcement equipment, M-12, dual unit

N8FAX- 800 Number Service, access change charge, per request

N8FCX- 800 Number Service, access customized service, per 800 number

N8FDX- 800 Number Service, access call handling and destination feature

N8FMX- 800 Number Service, access mutliple interLATA carrier routing, per carrier requested, per 800 number

N8FTX- 800 Number Service, access per 800 number established with POTs translation

N8G1X- 800 access service NNX activation per first NXX per telephone company end office switch or access tandem

N8GAX- 800 access service NNX activation per each additional NXX on same request per telephone company end office switch or access tandem

N8R1X- 800 Number Service reservation charge per 800 number reserved

N9G1X- 900 Access Service NXX activation per first NXX per telephone company end office switch or access tandem

N9GAX- 900 Access Service NXX activation per each additional NXX on same request per telephone company end office switch or access tandem

NAB- If no answer listing, residence

NADAA- Interconnection of Mobile Services, Cellular Mobile Carriers number assignment per group of 1000 numbers activated in a dedicated NXX

NAL2B- Network Access Service, network access line 2 way, business line

NALOB- Network Access Service, network access line outgoing only, business line

- NAT3S- TELETALKER, enhanced amplified telephone 36 month installment payment
- NATLX- TELETALKER, enhanced amplified telephone leased, TELETALKER
- NATSX- TELETALKER, enhanced amplified telephone outright sale
- NBANR- Calling number delivery blocking, per call non-published listing (TN only) no rate
- **NBE11-** Native Mode LAN interconnection customer end bridge management EtherNet ports managed, immediate service establishment, per initial 1-4 ports
- **NBE1A-** Native Mode LAN interconnection customer end bridge management EtherNet ports managed, immediate service establishment, per additional 1-4 ports
- **NBES1-** Native Mode LAN interconnection customer end bridge management EtherNet ports managed, scheduled service establishment, per initial 1-4 ports
- **NBESA-** Native Mode LAN interconnection customer end bridge management EtherNet ports managed, scheduled service establishment, per additional 1-4 ports
- NCACR- Enhanced Caller ID with Call Disposition, with CFDA, with Anonymous Call Rejection
- NCB- Night service arrangement, special multiple jack
- NCE- Preferred call forwarding
- NCG- Dial system, auxiliary line circuit
- **NCHMM-** North Carolina Information Highway maintenance rate to be billed in 15 minute increments
- **NCHNC-** North Carolina Information Highway non-recurring Sparing charge, per item of equipment covered, per contract
- **NCHRC-** North Carolina Information Highway recurring Sparing charge, per item of equipment covered, per contarct
- **NCPHA-** NMLI, concentrator 100 MBPS, interoffice circuits forr 100 MBPS shared backbone, termination in FDDI physical port A
- **NCPHB-** NMLI, concentrator 100 MBPS, interoffice circuits forr 100 MBPS shared backbone, termination in FDDI physical port B
- NCT- Direct-Inward-Dialing trunk termination, each combination with Call Transfer
- NCY- Equal access cost recovery, per equal access line

- ND1- Direct-Inward Dialing Service, automatic intercept, per number referred
- ND3- Flat Rate Network Access Register (NAR) Package, DID Combination
- **ND4-** Direct-Inward Dialing numbers, each additional group of 20 numbers
- ND5- Direct-Inward Dialing numbers, non-consecutive DID numbers, per number
- ND6- Direct Inward Dialing (DID) Service, reserved non-consecutive DID numbers, each
- **ND8-** DID to customer premise located switching systems, first 100 DID station numbers (obsolete in SCB)
- **ND9-** DID to customer premise located switching systems, second 100 DID station numbers (obsolete in SCB)
- **NDA-** DID to customer premise located switching systems, each additional 100 DID station numbers over 200 (obsolete in SCB)
- NDC1X- Thrifty Caller Service, DID service inward
- NDCCX- Thrifty Caller Service, DID service combination
- NDCOX- Thrifty Caller Service, DID service outward
- **NDJ-** Number assignment, each additional group of 20 numbers from shared NXX on the same order
- **NDK-** Identified outward dialing, first 10 trunks in a group, with a minimum charge of 10 trunks, including a data link
- **NDL-** Identified outward dialing, 11 thru 50 trunks, including a data link
- NDM- Identified outward dialing, 51st trunk and each subsequent trunk in a group, per trunk
- NDN1X- Thrifty Caller Service, DID trunk inward
- NDNCX- Thrifty Caller Service, DID trunk combination
- NDNOX- Thrifty Caller Service, DID trunk outward
- NDP1X- Community Caller Plus Service, DID service inward
- NDPCX- Community Caller Plus Service, DID service combination
- NDPOX- Community Caller Plus Service, DID service outward

- NDT- Direct-Inward-Dialing trunk termination in central office, each termination
- NDV- Direct-Inward-Dialing each group of 20 reserved DID numbers
- **NDW-** Direct-Inward-Dialing trunk, for Mobile Service Provider (MSP), 800 Service DID trunk terminations
- NDX- Direct Inward Dialing number assignments, per group of 20 numbers, shared NXX
- NDZ- Direct-Inward Dialing numbers, establish trunk group and provide first group of 20 numbers
- **NEB-** Mobile Service Provider (MSP) inward dialing capability for use with type 1 and outpulsing of digits circuits, establish trunk group and provide first group of 100 numbers from a shared NXX
- **NEC-** Mobile Service Provider inward dialing capability for use with type 1 and one-way outpulsing of digits circuits, each additional group of 100 numbers from a shared NXX
- NEF- Direct Inward Dialing (DID) access service, two-way lineside service
- NF5PC- Night service-fixed per access line arranged
- **NFB-** Electronic switching system-selected traffic data to customer (ESS-CTRF) features, central office components, common equipment, per ESS-CTRF arrangement
- **NFC-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, central office components, common equipment, per data output channel
- **NFE-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, printout reports, per line of data, hourly counts
- **NFG-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, printout reports, per line of data, half hourly counts
- **NFJ-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, additive for non-usage trunk reports (NUTR), common equipment, per ESS-CTRF arranged for NUTR
- **NFK-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, additive for non-usage trunk reports, per trunk group
- **NFL-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, additive for non-usage trunk reports (NUTR) per trunk
- **NFM-** Electronic switching system-selected traffic data to customer (ESS-CTRF) feature, additive for non-usage trunk reports (NUTR), printout inhibit control, each arrangement
- NFOCS- MemoryCall InfoCenter Service first mailbox

Issue 2, 03/06/2001

- NHL- Non-hunt number used with hunt group arrangement or UCD arrangement
- **NHLDX-** Non-hunt number used with hunt group arrangement or UCD arrangement private business line, terminated in digital ESSX electronic telephone set, not assignable, no rate
- **NHLPP-** Non-hunt number used with hunt group arrangement or UCD arrangement per transmission path
- **NKF-** Call transfer, per line

- NKFPK- Call transfer, per line per primary directory number
- **NKFPS-** Call transfer, per line per system
- NKT1U- Volume usage measured rate, MegaLink NAR line or trunk, ACS inward, resold
- NKT1X- Volume usage measured rate, MegaLink NAR line or trunk, ACS inward
- NKT2U- Volume usage measured rate, MegaLink NAR line or trunk, ACS both way, resold
- NKT2X- Volume usage measured rate, MegaLink NAR line or trunk, ACS both way
- NKTOU- Volume usage measured rate, MegaLink NAR line or trunk, ACS outward, resold
- NKTOX- Volume usage measured rate, MegaLink NAR line or trunk, ACS outward
- **NLA1U-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B inward only, uncapped
- **NLA1X-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B inward only
- **NLACU-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B both way, uncapped
- **NLACX-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B both way
- **NLAOU-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B outward only, uncapped
- **NLAOX-** Volume usage measured rate, MegaLink NAR, ESSX, Louisiana Local Optional Service, Option B outward only
- **NLE-** Semi-private telephone number, where charge does not apply

- **NLL1X-** Volume usage measured rate NAR, LightGate per NAR line or trunk, Louisiana Local Optional Service, Option B inward only
- **NLLCX-** Volume usage measured rate NAR, LightGate per NAR line or trunk, Louisiana Local Optional Service, Option B both way
- **NLLOX-** Volume usage measured rate NAR, LightGate per NAR line or trunk, Louisiana Local Optional Service, Option B outward only
- **NLM1X-** Volume usage measured rate, MegaLink NAR line or trunk, Louisiana Local Optional Service, Option B inward only
- **NLMCX-** Volume usage measured rate, MegaLink NAR line or trunk, Louisiana Local Optional Service, Option B both way
- **NLMOX-** Volume usage measured rate, MegaLink NAR line or trunk, Louisiana Local Optional Service, Option B outward only
- **NLN1X-** Volume usage measured rate NAR lines or trunks when other exchange access service is provided via LightGate, MegaLink Channel Service, or Multiline service, per NAR line or trunk, Louisiana Local Optional Service, Option B inward only
- **NLNCX-** Volume usage measured rate NAR lines or trunks when other exchange access service is provided via LightGate, MegaLink Channel Service, or Multiline service, per NAR line or trunk, Louisiana Local Optional Service, Option B both way
- **NLNOX-** Volume usage measured rate NAR lines or trunks when other exchange access service is provided via LightGate, MegaLink Channel Service, or Multiline service, per NAR line or trunk, Louisiana Local Optional Service, Option B outward only
- **NLT-** Semi-private telephone number, where charge applies
- NM11X- Thrifty Caller Service, flat rate, MegaLink NAR inward
- NM1CX- Thrifty Caller Service, flat rate, MegaLink NAR combination
- NM10X- Thrifty Caller Service, flat rate, MegaLink NAR outward
- **NM21X-** Thrifty Caller Service, NAR MegaLink channel service, flat rate, without inward call billing inward Expanded Local Service
- **NM2CX-** Thrifty Caller Service, NAR MegaLink channel service, flat rate, without inward call billing combination Expanded Local Service
- **NM2OX-** Thrifty Caller Service, NAR MegaLink channel service, flat rate, without inward call billing outdial Expanded Local Service

- NM3CX- Community Circle Plan, message rate, MegaLink NAR combination
- NM3OX- Community Circle Plan, message rate, MegaLink NAR outward
- **NM71X-** Volume usage measured rate ESSX NAR LightGate, MegaLink Channel Service, or individual lines inward only
- **NM7CX-** Volume usage measured rate ESSX NAR LightGate, MegaLink Channel Service, or individual lines both way
- **NM7OX-** Volume usage measured rate ESSX NAR LightGate, MegaLink Channel Service, or individual lines outward only
- NM81X- Community Caller Service, flat rate, MegaLink NAR inward
- NM8CX- Community Caller Service, flat rate, MegaLink NAR combination
- NM8OX- Community Caller Service, flat rate, MegaLink NAR outward
- NM91X- Volume usage measured rate, MegaLink NAR line or trunk inward only
- NM9CX- Volume usage measured rate, MegaLink NAR line or trunk both way
- NM9OX- Volume usage measured rate, MegaLink NAR line or trunk outward only
- NMA1X- Thrifty Caller Service, flat rate, MegaLink NAR, with inward call billing inward
- NMACX- Thrifty Caller Service, flat rate, MegaLink NAR, with inward call billing combination
- NMAOX- Thrifty Caller Service, flat rate, MegaLink NAR, with inward call billing outdial
- NMB1X- Interconnection DB60, V.35 Port Connection, provisioning for Official Services only
- NMC1X- Community Caller Plus Service, flat rate, MegaLink NAR inward
- NMCCX- Community Caller Plus Service, flat rate, MegaLink NAR combination
- NMCOX- Community Caller Plus Service, flat rate, MegaLink NAR outward
- **NMF1X-** Community Caller Plus Service, sharing/resale, flat rate NAR, without inward call billing incoming
- **NMF2X-** Community Caller Plus Service, sharing/resale, flat rate NAR, without inward call billing both-way

- **NMFOX-** Community Caller Plus Service, sharing/resale, flat rate NAR, without inward call billing outgoing
- NMK1K- Volume usage measured rate, MegaLink NAR, ESSX inward, capped
- NMK1U- Volume usage measured rate, MegaLink NAR, ESSX inward, uncapped
- NMKCK- Volume usage measured rate, MegaLink NAR, ESSX both way, capped
- NMKCU- Volume usage measured rate, MegaLink NAR, ESSX both way, uncapped
- NMKOK- Volume usage measured rate, MegaLink NAR, ESSX outward, capped
- NMKOU- Volume usage measured rate, MegaLink NAR, ESSX outward, uncapped
- **NML35-** Native Mode LAN Interconnection synchronous, serial V.35 interface (provisioning for Official Services only)
- **NMLAA-** Native Mode LAN Interconnection Inter-Metro Access Link XYLAN/ATM Access Node, provisioning only, zero rate
- **NMLAC-** Native Mode LAN Interconnection Inter-Metro Access Link/ATM Cell Switching Node, provisionin g only, zero rate
- NMLAL- Native Mode LAN Interconnection 4 MBPS token ring, customer circuit, intraexchange
- NMLBL- Native Mode LAN Interconnection 10 MBPS ethernet, customer circuit, intraexchange
- NMLCL- Native Mode LAN Interconnection 16 MBPS token ring, customer circuit, intraexchange
- NMLDL- Native Mode LAN Interconnection 100 MBPS shared backbone, intraexchange
- NMLDS- Native Mode LAN Interconnection 100 MBPS shared backbone, interexchange
- NMLEL- Native Mode LAN Interconnection 200 mbps, ESCON Service, intraexchange
- NMLEN- Native Mode LAN Interconnection Fast Ethernet at 100 Mbps, intralata
- **NMLMC-** Native Mode LAN Interconnection Network Management, Termination port in the cascade switch, provisioning only
- **NMLMX-** Native Mode LAN Interconnection Network Management, Termination port in the xylan switch, provisioning only

- **NMLSP-** Native Mode LAN Interconnection SNMP software provisioning for port locations associated with a 1-4 SNMP access billing arrangement, Customer End Bridge Management (provisioning only, zero rated)
- NMP1T- Volume usage measured rate, LightGate NAR, ESSX inward, Tennessee ACP
- NMPCT- Volume usage measured rate, LightGate NAR, ESSX combination, Tennessee ACP
- NMPOT- Volume usage measured rate, LightGate NAR, ESSX outward, Tennessee ACP
- NMV1X- Volume usage measured rate ESSX NAR, MegaLink Channel Service inward only
- NMVCX- Volume usage measured rate ESSX NAR, MegaLink Channel Service both way
- NMVOX- Volume usage measured rate ESSX NAR, MegaLink Channel Service outward only
- NMX1X- Volume usage measured rate NAR, LightGate, per NAR, inward only
- NMXCX- Volume usage measured rate NAR, LightGate, per NAR, both way
- NMXOX- Volume usage measured rate NAR, LightGate, per NAR, outward only
- **NMY1X-** Volume usage measured rate NAR, additional line, if other exchange access is via LightGate, MegaLink, or Multiline, inward only
- **NMYCX-** Volume usage measured rate NAR, additional line, if other exchange access is via LightGate, MegaLink, or Multiline, both way
- **NMYOX-** Volume usage measured rate NAR, additional line, if other exchange access is via LightGate, MegaLink, or Multiline, outward only
- NMZCX- Community Circle Plan, message rate NAR MegaLink channel, without inward call billing combination
- NMZOX- Community Circle Plan, message rate NAR MegaLink channel, without inward call billing outdial
- NN11X- Thrifty Caller Service, flat rate, NAR ESSX service inward
- NN1CX- Thrifty Caller Service, flat rate, NAR ESSX service combination
- NN10X- Thrifty Caller Service, flat rate, NAR ESSX service outward
- NN21X- Volume usage measured rate, MegaLink NAR, ACP inward only
- NN2CX- Volume usage measured rate, MegaLink NAR, ACP both way

- NN2OX- Volume usage measured rate, MegaLink NAR, ACP outward only
- NN41X- Volume usage measured rate, MegaLink NAR, ESSX, ACP inward only
- NN4CX- Volume usage measured rate, MegaLink NAR, ESSX, ACP both way
- NN4OX- Volume usage measured rate, MegaLink NAR, ESSX, ACP outward only
- NN51X- Volume usage measured rate, LightGate NAR line or trunk, ACP inward only
- NN5CX- Volume usage measured rate, LightGate NAR line or trunk, ACP both way
- NN5OX- Volume usage measured rate, LightGate NAR line or trunk, ACP outward only
- **NN61T-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service inward, Tennessee ACP
- **NN61X-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service inward only
- **NN6CT-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service both way, Tennessee ACP
- **NN6CX-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service both way
- **NN6OT-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service outward, Tennessee ACP
- **NN6OX-** Volume usage measured rate NAR, per line or trunk when other exchange access service is provided via LightGate, MegaLink, or Multiline service outward only
- **NN71X-** Community Caller Plus Service, flat rate, MegaLink NAR, with inward call billing inward Expanded Local Service
- NN7CX- Community Caller Plus Service, flat rate, MegaLink NAR, with inward call billing combination Expanded Local Service
- **NN7OX-** Community Caller Plus Service, flat rate, MegaLink NAR, with inward call billing outdial Expanded Local Service
- **NN91E-** Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines inward, economy Mississippi Enhanced Area Calling Plan
- **NN91K-** Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines inward, capped

Issue 2, 03/06/2001

NN91U- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines inward, uncapped

NN91X- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines inward only

NN9CE- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines both way, economy Mississippi Enhanced Area Calling Plan

NN9CK- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines both way, capped

NN9CU- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines bothway, uncapped

NN9CX- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines bothway

NN9OE- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines outward, economy Mississippi Enhanced Area Calling Plan

NN9OK- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines outward, capped

NN9OU- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines outward, uncapped

NN9OX- Volume usage measured rate NAR, LightGate service or MegaLink Channel service, or individual lines outward

NNA1X- Thrifty Caller Service, sharing/resale, measured service NAR, without inward call billing inward Expanded Local Service

NNA2X- Thrifty Caller Service, sharing/resale, measured service NAR, without inward call billing two way Expanded Local Service

NNAOX- Thrifty Caller Service, sharing/resale, measured service NAR, without inward call billing outdial Expanded Local Service

NNBCX- Bidirectional usage rate business lines, MegaLink, without UAN, per voice grade equivalent or NAR combination

NNBNX- Bidirectional usage rate business lines, MegaLink, without UAN, per voice grade equivalent or NAR bidirect. Megalink, incom. DID NAR

NNC1X- Community Caller Plus Service, flat rate, NAR ESSX service inward

- NNCCX- Community Caller Plus Service, flat rate, NAR ESSX service combination
- NNCOX- Community Caller Plus Service, flat rate, NAR ESSX service outward
- NND1X- Thrifty Caller Service, NAR ESSX service, flat rate, with inward call billing inward
- NNDCX- Thrifty Caller Service, NAR ESSX service, flat rate, with inward call billing combination
- NNDOX- Thrifty Caller Service, NAR ESSX service, flat rate, with inward call billing outdial
- NNE1X- Thrifty Caller Service, sharing/resale NAR, measured service, with Inward Call Billing inward
- **NNE2X-** Thrifty Caller Service, sharing/resale NAR, measured service, with Inward Call Billing two-way
- NNEOX- Thrifty Caller Service, sharing/resale NAR, measured service, with Inward Call Billing outdial
- NNF1X- Community Caller Plus Service, sharing/resale, flat rate NAR, with inward call billing inward
- **NNF2X-** Community Caller Plus Service, sharing/resale, flat rate NAR, with inward call billing both way
- NNFOX- Community Caller Plus Service, sharing/resale, flat rate NAR, with inward call billing outward
- NNG- Message rate, LightGate NAR line or trunk, combination
- **NNGGE-** Message rate, LightGate NAR line or trunk, combination expanded local calling, rate groups 1-12, each (GA)
- NNH1E- Volume usage measured rate, MegaLink NAR, ESSX inward, economy, Mississippi Enhanced ACP
- NNH1T- Volume usage measured rate, MegaLink NAR, ESSX inward, Tennessee ACP
- NNH1X- Volume usage measured rate, MegaLink NAR, ESSX inward
- **NNHCE-** Volume usage measured rate, MegaLink NAR, ESSX combination, economy, Mississippi Enhanced ACP
- NNHCT- Volume usage measured rate, MegaLink NAR, ESSX combination, Tennessee ACP
- NNHCX- Volume usage measured rate, MegaLink NAR, ESSX combination
- **NNHOE-** Volume usage measured rate, MegaLink NAR, ESSX outward, economy, Mississippi Enhanced ACP

NNHOT- Vo	olume usage	measured ra	te, MegaLınl	: NAR.	ESSX	outward.	Tennessee	ACP
-----------	-------------	-------------	--------------	--------	------	----------	-----------	-----

- NNHOX- Volume usage measured rate, MegaLink NAR, ESSX outward
- NNJ1E- Volume usage measured rate, LightGate NAR line or trunk, ACP inward, economy
- NNJ1K- Volume usage measured rate, LightGate NAR line or trunk, ACP inward, capped
- NNJ1T- Volume usage measured rate, LightGate NAR line or trunk, ACP inward, Tennessee ACP
- NNJ1U- Volume usage measured rate, LightGate NAR line or trunk, ACP inward, uncapped
- NNJ1X- Volume usage measured rate, LightGate NAR line or trunk, ACP inward
- NNJCE- Volume usage measured rate, LightGate NAR line or trunk, ACP bothway, economy
- NNJCK- Volume usage measured rate, LightGate NAR line or trunk, ACP both way, capped
- NNJCT- Volume usage measured rate, LightGate NAR line or trunk, ACP both way, Tennessee ACP
- NNJCU- Volume usage measured rate, LightGate NAR line or trunk, ACP both way, uncapped
- NNJCX- Volume usage measured rate, LightGate NAR line or trunk, ACP both way
- NNJOE- Volume usage measured rate, LightGate NAR line or trunk, ACP outward, economy
- NNJOK- Volume usage measured rate, LightGate NAR line or trunk, ACP outward, capped
- NNJOT- Volume usage measured rate, LightGate NAR line or trunk, ACP outward, Tennessee ACP
- NNJOU- Volume usage measured rate, LightGate NAR line or trunk, ACP outward, uncapped
- NNJOX- Volume usage measured rate, LightGate NAR line or trunk, ACP outward only
- NNK- Message rate, LightGate NAR line or trunk, outgoing
- **NNKGE-** Message rate, LightGate NAR line or trunk, outgoing expanded local calling, rate groups 1-12 (GA)
- NNL1F- Community Caller Service, flat rate, NAR ESSX service inward, Foreign Exchange Service
- NNL1X- Community Caller Service, flat rate, NAR ESSX service inward
- **NNLCF-** Community Caller Service, flat rate, NAR ESSX service combination, Foreign Exchange Service

- NNLCX- Community Caller Service, flat rate, NAR ESSX service combination
- NNLOF- Community Caller Service, flat rate, NAR ESSX service outward, Foreign Exchange Service
- NNLOX- Community Caller Service, flat rate, NAR ESSX service outward
- NNM- Message rate, MegaLink NAR, combination
- NNMCX- Message rate, MegaLink NAR, combination Community Circle Plan with inward call billing
- **NNMGE-** Message rate, MegaLink NAR, combination expanded local calling, rate groups 1-12, each (GA)
- NNO1X- Volume usage measured rate, LightGate NAR, inward, Alabama ACS
- NNOCX- Volume usage measured rate, LightGate NAR, both way, Alabama ACS
- NNOOX- Volume usage measured rate, LightGate NAR, outward only, Alabama ACS
- **NNP1E-** Volume usage measured rate, LightGate NAR, ESSX inward, economy, Mississippi Enhanced ACP
- NNP1K- Volume usage measured rate, LightGate NAR, ESSX inward, capped
- NNP1U- Volume usage measured rate, LightGate NAR, ESSX inward, uncapped
- NNP1X- Volume usage measured rate, LightGate NAR, ESSX inward
- **NNPCE-** Volume usage measured rate, LightGate NAR, ESSX bothway, economy, Mississippi Enhanced ACP
- NNPCK- Volume usage measured rate, LightGate NAR, ESSX both pay, capped
- NNPCU- Volume usage measured rate, LightGate NAR, ESSX both way, uncapped
- NNPCX- Volume usage measured rate, LightGate NAR, ESSX bothway
- **NNPOE-** Volume usage measured rate, LightGate NAR, ESSX outward, economy, Mississippi Enhanced ACP
- NNPOK- Volume usage measured rate, LightGate NAR, ESSX outward, capped
- NNPOU- Volume usage measured rate, LightGate NAR, ESSX outward, uncapped
- NNPOX- Volume usage measured rate, LightGate NAR, ESSX outward

- NNS1X- Volume usage measured rate, MegaLink NAR, per line or trunk inward only
- NNSCX- Volume usage measured rate, MegaLink NAR, per line or trunk both way
- NNSOX- Volume usage measured rate, MegaLink NAR, per line or trunk outward
- NNT- Message rate, MegaLink NAR, outward
- NNTGE- Message rate, MegaLink NAR, outward expanded local calling (GA)
- NNTOX- Message rate, MegaLink NAR, outward Community Circle Plan with inward call billing
- NNU1U- Volume usage measured rate, LightGate NAR, ESSX inward, uncapped
- NNU1X- Volume usage measured rate, LightGate NAR, ESSX inward only
- NNU2U- Volume usage measured rate, LightGate NAR, ESSX two-way, uncapped
- NNUCX- Volume usage measured rate, LightGate NAR, ESSX both way
- NNUOU- Volume usage measured rate, LightGate NAR, ESSX outward, uncapped
- NNUOX- Volume usage measured rate, LightGate NAR, ESSX outward only
- NNV1U- Volume usage measured rate NAR, MegaLink, ESSX NAR inward, uncapped
- NNV1X- Volume usage measured rate NAR, MegaLink, ESSX NAR inward only
- NNV2U- Volume usage measured rate NAR, MegaLink, ESSX NAR two-way, uncapped
- NNVCX- Volume usage measured rate NAR, MegaLink, ESSX NAR both way
- NNVOU- Volume usage measured rate NAR, MegaLink, ESSX NAR outward, uncapped
- NNVOX- Volume usage measured rate NAR, MegaLink, ESSX NAR outward only
- **NNW1E-** Volume usage measured rate, MegaLink/LightGate NAR line or trunk inward, economy, Mississippi Enhanced ACP
- NNW1T- Volume usage measured rate, MegaLink/LightGate NAR line or trunk inward, Tennessee ACP
- NNW1X- Volume usage measured rate, MegaLink/LightGate NAR line or trunk inward
- **NNWCE-** Volume usage measured rate, MegaLink/LightGate NAR line or trunk combination, economy, Mississippi Enhanced ACP

- **NNWCT-** Volume usage measured rate, MegaLink/LightGate NAR line or trunk combination, Tennessee ACP
- NNWCX- Volume usage measured rate, MegaLink/LightGate NAR line or trunk combination
- **NNWOE-** Volume usage measured rate, MegaLink/LightGate NAR line or trunk outward, economy, Mississippi Enhanced ACP
- **NNWOT-** Volume usage measured rate, MegaLink/LightGate NAR line or trunk outward, Tennessee ACP
- NNWOX- Volume usage measured rate, MegaLink/LightGate NAR line or trunk outward
- NOB- Calling number delivery blocking, per line permanent, agency no rate
- **NOBCC-** Calling number delivery blocking, per line Complete Choice, South Carolina Only, no rated, for grandfathered customers, no inward movement
- NOBNN- Calling number delivery blocking, per line permanent, non-published residence
- **NOBNP-** Calling number delivery blocking, per line permanent, per line non-published listing customer (TN only) no rate
- NOBPC- Calling number delivery blocking, per line permanent, chargeable
- **NOBPP-** Calling number delivery blocking, per line permanent, non-published and non-listed, no rate, provisioning only
- **NOM1X-** Native Mode LAN Interconnection 100 MBPS data channel shared, backbone per half mile, intraoffice
- **NOM3X-** Native Mode LAN Interconnection 100 MBPS data channel shared, backbone per mile, interoffice
- **NOMAX-** Native Mode LAN Interconnection 100 MBPS data channel charge to customer per half mile of transport
- **NOMBX-** Native Mode LAN Interconnection 100 MBPS data channel charge to customer each additional half mile
- **NOMCP-** Native Mode LAN Interconnection customer circuit data channel, 3-10 cable miles, provisioning only
- NOMCX- Native Mode LAN Interconnection customer circuit data channel, 3-10 miles
- **NONB1-** Non-basic inside wiring charges, premise visit charge

- NONB2- Non-basic inside wiring charges, minimum service charge
- **NONB3-** Non-basic inside wiring charges, Testing, verifying and re-use of an existing customer's wire (per termination)
- **NONB4-** Non-basic inside wiring charges, four-pair(or less)unshielded twisted pair wire,1-50 terminations, per termination, non-plenum,jack and faceplate
- **NONB5-** Non-basic inside wiring charges, four-pair(or less), 51 or more terminations(per termination) non-plenum, jack and faceplate
- **NONB6-** Non-basic inside wiring charges, four-pair(or less), 1-50 terminations(per termination) plenum, jack and faceplate
- **NONB7-** Non-basic inside wiring charges, four-pair(or less), 51 or more terminations(per termination) plenum, jack and faceplate
- **NONB8-** Non-basic inside wiring charges, placement of additional lengths of wire in excess of 150 feet, per length consisting of 1 to 20 feet(per 20 'length)
- **NONB9-** Non-basic inside wiring charges, penetration of an internal wall to allow the passage of station wire to a termination point(per penetration, per visit)
- NONBA- Non-basic inside wiring charges, 25 pair DIW wire non-shielded, non-plenum
- NONBB- Non-basic inside wiring charges, 25 pair DIW wire non-shielded, plenum
- **NP2-** Switching terminals, per terminal provided to connect a local or foreign exchange line, or a WATS line
- **NP3-** Private telephone number, where charge does not apply
- NPP1X- Native Mode LAN Interconnection Bridge/Router, 100 MBPS Fast Ethernet at 100 Mbps, per port
- NPPAX- Native Mode LAN Interconnection Bridge/Router, 100 MBPS 4 MBPS token ring customer port
- NPPBX- Native Mode LAN Interconnection Bridge/Router, 100 MBPS 10 MBPS ethernet customer port
- NPPCX- Native Mode LAN Interconnection Bridge/Router, 100 MBPS 16 MBPS token ring customer port
- **NPPDA-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS terminating in FDDI physical port A

- **NPPDB-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS intraoffice terminating in physical port B
- NPPDX- Native Mode LAN Interconnection Bridge/Router, 100 MBPS termination
- **NPPGX-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS central office concentrator terminations
- **NPPHA-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS interoffice terminating in physical port A
- **NPPHB-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS interoffice terminating in physical port B
- **NPPHX-** Native Mode LAN Interconnection Bridge/Router, 100 MBPS termination for interoffice circuits
- NPU- Private telephone number, where charge applies
- NPURS- Private telephone number, where charge applies resale
- **NQB1X-** Bidirectional usage rate service, MegaLink Channel Service with premium flat rate network usage package, per NAR one-way incoming (non-DID)
- **NQBCX-** Bidirectional usage rate service, MegaLink Channel Service with premium flat rate network usage package, per NAR two-way
- **NQBNX-** Bidirectional usage rate service, MegaLink Channel Service with premium flat rate network usage package, per NAR one-way incoming (DID)
- **NQBOX-** Bidirectional usage rate service, MegaLink Channel Service with premium flat rate network usage package, per NAR one-way outgoing
- NOF1X- Expanded local area calling, ESSX NAR inward, Louisiana
- NQFCX- Expanded local area calling, ESSX NAR combination, Louisiana
- NQFOX- Expanded local area calling, ESSX NAR outward, Louisiana
- NQG- Flat rate NAR, Lightgate service, per NAR line or trunk, combination
- NQJ- Flat rate NAR, Lightgate service, per NAR line or trunk, one-way, incoming
- NOK- Flat rate NAR, Lightgate service, per NAR line or trunk, one-way, outgoing
- NQL1K- Volume usage measured rate, LightGate NAR, ESSX, ACS inward

- NQL1U- Volume usage measured rate, LightGate NAR, ESSX, ACS inward, resold
- NQL2K- Volume usage measured rate, LightGate NAR, ESSX, ACS both way
- NQL2U- Volume usage measured rate, LightGate NAR, ESSX, ACS both way, resold
- NQLOK- Volume usage measured rate, LightGate NAR, ESSX, ACS outward
- NQLOU- Volume usage measured rate, LightGate NAR, ESSX, ACS outward, resold
- NQM- MegaLink Channel service, per NAR line or trunk, combination flat rate
- NQMCK- MegaLink Channel service, per NAR line or trunk, combination measured rate, capped
- NQMCU- MegaLink Channel service, per NAR line or trunk, combination measured rate, uncapped
- NQN1U- Volume usage measured rate, MegaLink NAR, ESSX, ACS inward, resold
- NQN1X- Volume usage measured rate, MegaLink NAR, ESSX, ACS inward
- NQN2U- Volume usage measured rate, MegaLink NAR, ESSX, ACS both way, resold
- NQN2X- Volume usage measured rate, MegaLink NAR, ESSX, ACS both way
- NQNOU- Volume usage measured rate, MegaLink NAR, ESSX, ACS outward, resold
- NQNOX- Volume usage measured rate, MegaLink NAR, ESSX, ACS outward
- NOP- MegaLink Channel Service, per NAR line or trunk, inward flat rate
- NQP1K- MegaLink Channel Service, per NAR line or trunk, inward measured rate, capped
- NQP1U- MegaLink Channel Service, per NAR line or trunk, inward measured rate, uncapped
- **NQT-** MegaLink Channel Service, per NAR line or trunk, outward flat rate
- NQTOK- MegaLink Channel Service, per NAR line or trunk, outward measured rate, capped
- NQTOU- MegaLink Channel Service, per NAR line or trunk, outward measured rate, uncapped
- NQU1U- Volume usage measured rate, LightGate NAR line or trunk, ACS inward, resold
- NQU1X- Volume usage measured rate, LightGate NAR line or trunk, ACS inward
- NQU2U- Volume usage measured rate, LightGate NAR line or trunk, ACS both way, resold

- NQU2X- Volume usage measured rate, LightGate NAR line or trunk, ACS both way
- NQUOU- Volume usage measured rate, LightGate NAR line or trunk, ACS outward, resold
- NQUOX- Volume usage measured rate, LightGate NAR line or trunk, ACS outward
- **NR4CB-** BellSouth SWA FG and SWA Basic Serving Arrangement, calling party number, per end office, per trunk group
- **NR4CD-** BellSouth SWA FG and SWA Basic Serving Arrangement, carrier identification parameter, per transmission path equipped
- **NR4CN-** BellSouth SWA FG and SWA Basic Serving Arrangement, automatic number identification/ charge number (TSBSA only), per trunk group
- **NR4CP-** BellSouth SWA FG and SWA Basic Serving Arrangement, calling party number, available with FGD-CCSAC only, per end office, per transmission path group
- **NR4CS-** BellSouth SWA FG and SWA Basic Serving Arrangement, carrier selection parameter, available with FGD-CCSAC only, per end office, per transmission path group
- NRBD1- Non-recurring charge, access service transport DS3, per rearrangement
- NRBD3- Non-recurring charge, access service transport DS3, per rearrangement
- NRBFA- Non-recurring charge, access service service rearrangement change of service, per request
- **NRBFB-** Non-recurring charge, access service service rearrangement line side service, per transmission path
- **NRBFC-** Non-recurring charge, access service service rearrangement trunk side service, per transmission path
- **NRBFD-** Non-recurring charge, access service common block/translations related, per end office and tandem office affected
- **NRBFE-** Non-recurring charge, access service 900 NXX service dialing capability, per NXX, per end office and tandem office affected
- **NRBFF-** Non-recurring charge, access service local transport optional feature, 64 Clear channel capability
- **NRBFG-** Non-recurring charge, access service 500 Access service dialing capability per NXX end office and tandem office affected

- **NRBM1-** Non-recurring charge, access service inside moves, circuits associated with special access Hi-Cap
- NRBM2- Non-recurring charge, access service inside moves, interface group 6
- NRBM3- Non-recurring charge, access service inside moves, interface group 9
- **NRBM4-** Non-recurring charge, access service network rearrangement charges for meet point provisioned two-point special access circuits riding HiCap, four-wire
- **NRBMP-** Non-recurring charge, access service network rearrangement charges for meet point provisioned two-point special access circuits riding Hi-Cap, two-wire
- NRBPA- Non-recurring charge, access service transfer of service per request per billing account number
- NRBPC- Non-recurring charge, access service transfer of service, per circuit
- **NRBPX-** Non-recurring charge, access service originating point code assignment fee, (USOC not retained)
- NRBQA- Non-recurring charge, access service transfer of service, per billing number
- **NRBQL-** Non-recurring charge, access service transfer of service, line side service, per transmission path
- **NRBQT-** Non-recurring charge, access service transfer of service, trunk side service, per transmission path
- NRBSN- Non-recurring charge, access service shared network arrangement, coordination charge, per arrangement
- NRBU1- Non-recurring charge, access service mechanized NCI code update, per circuit, per tape
- NRBU2- Non-recurring charge, access service mechanized NCI code update, processing charge per tape file run
- NRBV1- Non-recurring charge, access service voice grade rate stability plan, conversion charge
- NRBV2- Non-recurring charge, access service voice grade rate stability plan, stabilization charge
- **NRC4D-** Non-recurring charge for Digital Electronic Business Service (DEBS) subsequent change per DN, per occasion
- NRCAC- Non-recurring charge for central office LAN database charge charge, additional change, each
- NRCAP- Non-recurring charge for central office LAN port rearrangement charge, additional ports, each

- NRCAS- Non-recurring charge for Digital ESSX DS1 termination, activation of channel, per type
- **NRCCF-** Non-recurring charge for activation/deactivation of ECAS changeable features by Telco at customers request, after initial installation, per line
- NRCCH- Non-recurring charge for circular hunt, per hunt group
- **NRCCN-** Non-recurring charge for SPA Service Concatenation Rearrangement, per OC-3, OC-12 or OC-48 optical circuit rearranged as concatenated or non-concatenated
- NRCCS- Non-recurring charge for Selective Class of Call Screening
- **NRCCT-** Non-recurring charge for ESSX subsequent customer training following the initial establishment of the feature, per hour
- NRCDC- Non-recurring charge for central office LAN database change charge, initial change
- **NRCEB-** Non-recurring charge for Tellabs 291 emergency alerting system, service establishment charge, system additions charge
- NRCEC- Non-recurring charge for per occasion when any number of lines are added
- NRCFR- Non-recurring charge for Digital ESSX flexible call screening, trunk group rearrangement
- NRCFS- Non-recurring charge for Digital ESSX flexible call screening trunk group, subsequent to initial
- **NRCJT-** Non-recurring charge for joint tenant service, service establishment charge, per application
- NRCM1- Non-recurring charge for cancellation, per medium or large system, disconnect in months 1-48
- **NRCM2-** Non-recurring charge for cancellation, per medium or large system, disconnect in month 49 and thereafter
- **NRCM4-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5009, M5209, M5112 and M5312), module additive (18 keys), first module
- **NRCM5-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5009, M5209, M5112 and M5312), module additive (18 keys), second module
- **NRCM6-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5009, M5209, M5112 and M5312), module additive (18 keys), third module
- **NRCM7-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5009, M5209, M5112 and M5312), module additive (36 keys), each

- **NRCM8-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5216 and M5316), module additive (22 keys), first module
- **NRCM9-** Non-recurring charge for ESSX CO features associated with CPE electronic business telephone sets (M5216 and M5316), module additive (22 keys), second module
- **NRCMA-** Non-recurring charge for MegaLink additional single DS1/1.544 MBPS channel service establishment charge
- **NRCML-** Non-recurring charge for MegaLink per multiple of four DS1/1.544 MBPS channels, service establishment charge
- **NRCMM-** Non-recurring charge for ESSX CO features associated with CPE electronic set, module additive, per add-on module
- **NRCP2-** Non-recurring charge for Prestige Communications package II service, business service charge, per system
- **NRCPA-** Non-recurring charge for Integrated Digital Svc, primary rate svc, per primary rate access service, each
- **NRCPB-** Non-recurring charge for change involving central office translations, record orders, and all other types of changes
- **NRCPC-** Non-recurring charge for MegaLink ISDN Service premises visit charge, per primary rate access line or for an inside move
- **NRCPE-** Non-recurring charge for Primary Rate ISDN Extended Reach Service Rearrangement Charge, per ERS Primary Rate Interface
- **NRCPF-** Non-recurring charge for ECAS features initially loaded by the company for new ESSX/ ECAS customers, per feature loaded
- **NRCPM-** Non-recurring charge for service change charge, per primary rate access svc channel inside move, each
- **NRCPP-** Non-recurring charge for Prestige Communications package standard features, service establishment charge, per residence system
- NRCPR- Non-recurring charge for central office LAN port rearrangement charge, initial port
- **NRCPT-** Non-recurring charge for service change charge, per primary rate access svc channel per transfer of responsibility, each
- NRCOS- Non-recurring charge for Calling name display, per occasion, up to 10 names

- NRCRH- Non-recurring charge for regular hunt, per hunt group
- NRCS1- Non-recurring charge for cancellation, per very small or small system, disconnect in months 1-48
- **NRCS2-** Non-recurring charge for cancellation, per very small or small system, disconnect in month 49 and thereafter
- **NRCSC-** Non-recurring charge for central office LAN service establishment charges, per customer, per central office
- NRCSL- Non-recurring charge for Extended Communications Service (EXCS)
- NRCSR- Non-recurring charge for Digital ESSX, rearrangement of fixed call screening
- NRCSS- Non-recurring charge for Digital ESSX, fixed call screening, per trunk, subsequent to initial
- **NRCTA-** Non-recurring charge for electronic tandem switching, facilities restriction levels, authorization codes, service establishment charge
- **NRCTC-** Non-recurring charge for electronic tandem switching, customer administration and control, common equipment, each
- NRCTD- Non-recurring charge for electronic tandem switching
- **NRCTF-** Non-recurring charge for electronic tandem switching, customer administration and control, facilities administration & control common equipment
- **NRCTN-** Non-recurring charge for completion of a TN swap on ECAS changeable lines by the company at the customer's request, per line swapped
- NRCTQ- Non-recurring charge for electronic tandem switching, deluxe queuing, common equipment
- **NRCTR-** Non-recurring charge for station message detail recording to premises, central office equipment, service establishment charge
- **NRCTS-** Non-recurring charge for electronic tandem switching, time of day system, per location, per digital ESSX svc, service establishment
- **NRCTT-** Non-recurring charge for electronic tandem switching, customer administration and control, traffic data to customer (pollable) common equipment
- **NRCTU-** Non-recurring charge for electronic tandem switching, uniform numbering/automatic alternate routing UN/AAR, service establishment charge
- NRM- Intercom charge, per line, measured rate

- NRMCP- Intercom charge, per line, measured rate NC Community Circle Plan
- NRMSX- Intercom charge, per line, measured rate
- NRMTP- Intercom charge, per line, measured rate NC Thrifty Caller Service
- NRX- Intercom charge, flat rate

- NRX3X- Intercom charge, flat rate per flat rate main station, Vintage 3
- NRXKY- Intercom charge, flat rate Vintage 2, Kentucky
- NRXSX- Intercom charge, flat rate
- NS1++- MetroConnection Plan, MetroDiscount, 50% toll discount
- NS111- MetroConnection Plan, MetroDiscount, 50% toll discount residence
- NS112- MetroConnection Plan, MetroDiscount, 50% toll discount business
- NS113- MetroConnection Plan, MetroDiscount, 50% toll discount PBX trunks and NARs
- NS2++- MetroConnection Plan, MetroDiscount, \$.25 per message
- NS211- MetroConnection Plan, MetroDiscount, \$.25 per message residence
- NS212- MetroConnection Plan, MetroDiscount, \$.25 per message business
- NS213- MetroConnection Plan, MetroDiscount, \$.25 per message PBX trunks and NARs
- NS3++- MetroConnection Plan, MetroDiscount, 50% toll discount with usage threshold
- NS9- Night, Sunday and holiday listing, residence
- NS9RS- Night, Sunday and holiday listing, residence resale
- NSB- Call block
- NSBPS- Call block per system
- **NSD-** Caller ID, basic, number delivery, per line
- NSDCR- Caller ID, basic, number delivery, per line with Anonymous Call Rejection (ACR)
- **NSDMN-** Caller ID, basic, number delivery, per line per line for multi-line hunt group arrangements, without Anonymous Call Rejection (ACR)

NSDUS- Caller ID, basic, number delivery, per line rotary (grouping) arrangement, usage sensitive

NSF- Preferred call forwarding

NSFPS- Preferred call forwarding per system

NSG- Repeat dialing

NSGDS- Repeat dialing per system (DEBS)

NSGFB- Repeat dialing per PDN (DEBS)

NSGPS- Repeat dialing per system

NSH- Night, Sunday, and holiday listing, business

NSJ- Call tracing

NSJDS- Call tracing per system (DEBS)

NSJFB- Call tracing per PDN (DEBS)

NSJPS- Call tracing per system

NSK- Call Selector, per line

NSL- Call selector

NSLPS- Call selector per system

NSMAA- BellSouth SPA, Managed Shared Network Service (MSNS), Initial Aggregation Location

NSMFC- BellSouth SPA, Managed Shared Network Service (MSNS), Charge per DS3 Not Converted

NSMSC- BellSouth SPA, Managed Shared Network Service (MSNS), shortfall charge, per unit

NSMTC- BellSouth SPA, Managed Shared Network Service (MSNS), termination liability charge, per unit

NSQ- Repeat Dialing

NSR- Call return

NSRDS- Call return per system (DEBS)

NSRFB- Call return per PDN (DEBS)

- **NSRPS-** Call return per system
- NSS- Call Return, per line
- **NST-** Call Tracing, per line
- NSW- Caller ID, basic, name delivery, per line
- NSY- Call Block, per line
- **NTE96-** SynchroNet, service wholly within same intranodal area, internodal intraLATA arrangements, node transfer capability 9.6 KBPS
- NTU- Trunk answer from any station, per customer group
- NU1- Network Usage Information Service
- NU1AA- Network Usage Information Service service establishment per customer database
- NU1AB- Network Usage Information Service port connection per connection capability
- NU1AC- Network Usage Information Service port connection per connection capability, dedicated
- **NU1AD-** Network Usage Information Service traffic data, premises per facility group
- NU1AE- Network Usage Information Service station message detail, premises usage plans
- NU1AF- Network Usage Information Service Traffic Reports, per facility group per report
- NU1AG- Network Usage Information Service station message detail, premises per system
- NUBC1- Caller ID feature MegaLink ISDN per incoming or 2 way service, 1-8 services, each
- NUBC2- Caller ID feature MegaLink ISDN per incoming or 2 way service, 9-15 services, each
- NUBC3- Caller ID feature MegaLink ISDN per incoming or 2 way service, 16 or more services, each
- NUBP1- Caller ID feature MegaLink ISDN per primary rate interface MegaLink ISDN service
- NUM- Intercom charge, message rate
- **NUM3X-** Intercom charge, message rate vintage 3
- NUP12- PulseLink PPSN basic protocol access port, X.25 interface, 1.2 KBPS
- NUP24- PulseLink PPSN basic protocol access port, X.25 interface, 2.4 KBPS

- NUP32- PulseLink PPSN basic protocol access port, X.32 interface, 2.4 KBPS
- NUP39- PulseLink PPSN basic protocol access port, X.32 interface arrantement, 9.6 KBPS
- NUP48- PulseLink PPSN basic protocol access port, X.25 interface, 4.8 KBPS
- NUP56- PulseLink PPSN basic protocol access port, X.25 interface, 56 KBPS
- NUP75- PulseLink PPSN basic protocol access port, X.75 interface arrangement, 56 KBPS
- NUP79- PulseLink PPSN basic protocol access port, X.75 interface arrangement, 9.6 KBPS
- NUP96- PulseLink PPSN basic protocol access port, X.25 interface, 9.6 KBPS
- **NW1-** Network interface unit
- NW1NF- Network interface unit standard non-flush inside network interface, no rate
- NW101- Network interface unit standard outside network interface for single line, no rate
- NW102- Network interface unit standard outside network interface for dual lines, no rate
- NW103- Network interface unit standard outside network interface for party line, no rate
- **NW1RA-** Network interface unit Restricted Access, call before dispatching
- **NW8++-** Series 2000 station terminals, first station on a premise & for each additional station connected to a svc by separate local channel facilities where the total interexchange mileage is more than 25 airline miles, half-duplex
- **NW8SK-** Series 2000 station terminals, first station on a premise & for each additional station connected to a svc by separate local channel facilities where the total interexchange mileage is more than 25 airline miles, half-duplex key equipment
- **NWE1X-** Community Caller Plus Service, NAR ESSX service, flat rate, without inward call billing inward
- **NWECX-** Community Caller Plus Service, NAR ESSX service, flat rate, without inward call billing combination
- **NWEOX-** Community Caller Plus Service, NAR ESSX service, flat rate, without inward call billing outward
- **NWL-** Number of working loops
- NWO1X- Community Caller Plus Service, flat rate, MegaLink NAR, without inward call billing inward

- NWOCX- Community Caller Plus Service, flat rate, MegaLink NAR, without inward call billing combination
- NWOOX- Community Caller Plus Service, flat rate, MegaLink NAR, without inward call billing outdial
- **NWPOB-** National white page listing business
- **NWPOR-** National white page listing residence
- **NWS1X-** Thrifty Caller Service, NAR ESSX service, flat rate, without inward call billing inward Expanded Local Service
- **NWSCX-** Thrifty Caller Service, NAR ESSX service, flat rate, without inward call billing combination Expanded Local Service
- **NWSOX-** Thrifty Caller Service, NAR ESSX service, flat rate, without inward call billing outdial Expanded Local Service
- NWT- Network interface unit, maintenance termination unit
- **NWTNF-** Network interface unit, maintenance termination unit standard non-flush inside network interface, no rate
- **NWTO1-** Network interface unit, maintenance termination unit standard outside network interface for single line, no rate
- **NWTO2-** Network interface unit, maintenance termination unit standard outside network interface for dual lines, no rate
- **NWX-** National white pages business listing
- NX2- Call Selector, business and residence, additional service, per line
- NX5- Call Block, business and residence, additional service, per line
- **NX6-** Preferred Call Forwarding, business or residence, additional service, per line
- NX8- Call Return, business and residence, additional service, per line
- **NX9-** Repeat Dialing, business and residence, additional features, per line
- **NXB-** Call tracking, Bulk Calling Line Identification (BCLID), per subscription, per DID trunk arrangement
- **NXECR-** Enhanced Caller ID with Anonymous Call Rejection (ACR)

- NXEWX- Enhanced Caller ID without Anonymous Call Rejection (ACR)
- **NXK-** Call tracking, Bulk Calling Line Identification (BCLID), per subscription, per line/trunk arrangement non-DID
- NXM- Caller ID Deluxe (name and number delivery), per line
- **NXMCR-** Caller ID Deluxe (name and number delivery), per line with Anonymous Call Rejection (ACR)
- **NXMMN-** Caller ID Deluxe (name and number delivery), per line for multi-line rotary/grouping arrangement, without Anonymous Call Rejection (ACR)
- **NXMMW-** Caller ID Deluxe (name and number delivery), per line for multi-line rotary/grouping arrangement, with Anonymous Call Rejection (ACR)

1.23 USOCs Beginning With O

- **O1N-** Series 1000 channel terminal, two per interexchange channel, interexchange mileage 10 miles or less, half duplex or duplex, per channel terminal up to 75 baud
- **O1N5O-** Series 1000 channel terminal, two per interexchange channel, interexchange mileage 10 miles or less, half duplex or duplex, per channel terminal for use up to 150 baud
- **O2H-** Intrastate dedicated access line service 2 wire, initial, per path
- **O2HPW-** Intrastate dedicated access line service 2 wire, initial, per path planned working on access order
- **O2N1B-** Signaling, series 1000 channels, per channel terminal for use with DC continuity signaling
- **O2N2B-** Signaling, series 1000 channels, per channel terminal for use with low speed uni-directional series operated signaling
- **O3N-** Series 1000 channel terminal, two per interexchange channel, interexchange mileage over 10 miles, half duplex or duplex, per channel terminal
- **O3N5O-** Series 1000 channel terminal, two per interexchange channel, interexchange mileage over 10 miles, half duplex or duplex, per channel terminal up to 150 baud
- **O4H-** Intrastate dedicated access line service 4 wire, initial, per path
- **O4HPW-** Intrastate dedicated access line service 4 wire, initial, per path planned working on access order

- OAL- Basic terminations, Other Common Carrier (OCC) access line, per termination
- **OB17**+- Series 2000 channels, for use with terminal equipment, per station terminal, band 1 type 5222
- **OB17Q-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 type 2006, resale, termination in CPE
- **OB1E+-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 type 2022 and 2122
- **OB1EA-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2022 and 2122, telephone company central office & wired music on amplifiers
- **OB1ED-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2022 and 2122, data set (with voice capability)
- **OB1EQ-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2022 and 2122, termination in CPE
- **OB1EX-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2022 and 2122
- **OB1EZ-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2022 and 2122
- **OB1P+-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 type 2040 and 2140
- **OB1PQ-** Series 2000 channels, for use with terminal equipment, per station terminal, band 1 types 2140 and 2040, termination in CPE
- **OB37+-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal type 5222
- **OB3E**+- Series 2000 channels, for use with terminal equipment, band 3, per station terminal type 2022
- **OB3EQ-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2022 and 2122, termination in CPE
- **OB3P**+- Series 2000 channels, for use with terminal equipment, band 3, per station terminal type 2040
- **OB3PQ-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2140 and 2040, termination in CPE
- **OB47**+- Series 2000 channels, for use with terminal equipment, band 4, per station terminal type 5222

- **OB47Q-** Series 2000 channels, for use with terminal equipment, band 4, per station terminal type 2006, resale, termination in CPE
- OB4E+- Series 2000 channels, for use with terminal equipment, band 4, per station terminal type 2022
- **OB4EQ-** Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 2022 and 2122, termination in CPE
- **OB4EZ-** Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 2022 and 2122
- OB6- Optional Billing Service, bill processing six year period, per message or customer charge
- **OBEAX-** Optional Billing Service investigation of bill charges per message
- **OBEBX-** Optional Billing Service basic, per hour, each employee, program development
- **OBECX-** Optional Billing Service message investigation per message
- **OBEDX-** Optional Billing Service inquiry support
- **OBEEX-** Optional Billing Service end user account activity per adjustment statement received (standard procedure)
- **OBEFX-** Optional Billing Service end user activity per balance due changed
- **OBEGX-** Optional Billing Service per record transmitted data transmission of rated IXC msg detail between other exchange telephone company locations
- **OBEHX-** Optional Billing Service per record received data transmission of rated IXC message detail between other exchange telephone company locations
- OBEJX- Optional Billing Service per message return of rated message detail to an IXC location
- **OBEMX-** Optional Billing Service per message marketing messages
- **OBEPX-** Optional Billing Service premium, per hour, each employee program development
- **OBG++-** Optional Billing Service, end user account activity, per adjustment statement received (non-standard procedure)-ICB
- **OBJ-** Optional Billing Service, reformatting messages, per customer message reformatted
- OBS- Optional Billing Service, bill processing six year period, inquiry, per message
- OC1++- Optional calling service, point-to-point

- OC158- Optional calling service, point-to-point FL-
- OC161- Optional calling service, point-to-point FL-
- OC163- Optional calling service, point-to-point FL-
- OC164- Optional calling service, point-to-point FL-
- OC165- Optional calling service, point-to-point FL-
- OC171- Optional calling service, point-to-point FL-
- OC17O- Optional calling service, point-to-point FL-
- OC182- Optional calling service, point-to-point FL-business, per account, Milton to Holley-Navarre
- OC186- Optional calling service, point-to-point FL-
- OC187- Optional calling service, point-to-point FL-residence, per account, Brooksville to Inverness
- OC188- Optional calling service, point-to-point FL-business, per account Brooksville to Inverness
- OC18O- Optional calling service, point-to-point FL-
- OC192- Optional calling service, point-to-point FL-residence, per account, Dunnellon to Inverness
- OC193- Optional calling service, point-to-point FL-business, per account, Dunnellon to Inverness
- OC19O- Optional calling service, point-to-point FL-
- OC2++- Optional calling plan, point-to-multipoint
- **OC245-** Optional calling plan, point-to-multipoint OEAS prem OCP-option 2, fixed monthly rate with applied discount, residence
- **OC246-** Optional calling plan, point-to-multipoint OEAS premium OCP-opt 2, fixed monthly rate with applied discount, business
- **OC247-** Optional calling plan, point-to-multipoint OEAS premium OCP, option 2, fixed monthly rate with applied discount, business
- OC248- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, NAR
- OC251- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, residence

- OC252- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, residence two-party
- OC253- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, residence two-party
- OC254- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, trunk
- OC257- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, NAR
- OC261- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied
- **OC262-** Optional calling plan, point-to-multipoint OEAS premium OCP, option 2, fixed monthly rate with applied discount, business
- OC263- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, trunk
- OC264- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, NAR
- OC275- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, residence
- OC277- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, business
- OC278- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, trunk
- OC279- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, NAR
- OC281- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, residence
- OC282- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, business
- **OC283-** Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, trunk
- OC284- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 2, fixed monthly rate with applied discount, NAR
- OC291- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, residence
- OC293- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, business

- OC294- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, trunk
- OC297- Optional calling plan, point-to-multipoint OEAS prem OCP-opt 1, premium flat rate, NAR
- OC31C- OC-3 point-to-point, interoffice to interoffice Sonnet channel in CO
- OC31F- OC-3 point-to-point, interoffice fixed rate
- OC31M- OC-3 point-to-point, interoffice mileage per mile
- OC3L1- OC-3 point-to-point, local channel termination and first 1/2 mile customer LSO
- OC3L2- OC-3 point-to-point, additional local channel per 1/2 mile
- **OC4DB-** Circle Calling Plan, Circle 40 one-way service statewide, excluding Morristown, business
- OC4DR- Circle Calling Plan, Circle 40 one-way service statewide, excluding Morristown, residence
- **OC4OB-** Circle Calling Plan, Circle 40 one-way, business (Morristown, TN)
- **OC4OR-** Circle Calling Plan, Circle 40 one-way, residence (Morristown, TN)
- OC5AL- Circle Calling Plan, one-way measured 55 mile circle
- OC6AL- Circle Calling Plan, two-way measured 55 mile circle
- OC81C- OC-12 point-to-point, interface to interoffice Sonnet channel in CO
- **OC81F-** OC-12 point-to-point, interoffice fixed rate
- OC81M- OC-12 point-to-point, interoffice mileage per mile
- OC8L1- OC-12 point-to-point, local channel termination and first 1/2 mile customer LSO
- OC8L2- OC-12 point-to-point, additional local channel per 1/2 mile
- OC912- Easy Calling Plan, Plan Number 2 (\$0.12 per minute), per line
- OC915- Easy Calling Plan, Plan Number 2 (\$0.15 per minute), per line
- **OC910-** Easy Calling Plan, Plan Number 1 Residence (\$0.10 per minute)
- OCA++- Billing information service, custom reports, per report-ICB
- **OCB-** Optional calling plan listing, business

- **OCCOW-** Central office connecting facility test access for other common carriers test access on outWATS for other common carriers
- OCH2X- Type 2 digital access channel, category A, fixed charge 2.4 KBPS
- OCH4X- Type 2 digital access channel, category A, fixed charge 4.8 KBPS
- OCH5X- Type 2 digital access channel, category A, fixed charge 56 KBPS
- OCH9X- Type 2 digital access channel, category A, fixed charge 9.6 KBPS
- OCJ2X- Type 2 digital access channel, category B, fixed charge 2.4 KBPS
- OCJ4X- Type 2 digital access channel, category B, fixed charge 4.8 KBPS
- OCJ5X- Type 2 digital access channel, category B, fixed charge 56 KBPS
- OCJ9X- Type 2 digital access channel, category B, fixed charge 9.6 KBPS
- **OCLO1-** Tele-thrift LATA-wide calling plan all days 11pm-8am, Sat 8am-11pm, Sun 8am-5pm, holidays per first 1/2 hour and additional 1/10 hour or fraction
- OCM++- Billing information service, custom reports, per microfiche-ICB
- **OCN++-** Billing information service, custom reports, per record-ICB
- OCOSL- Order Coordination for ALEC's, Specified Conversion Time, per Unbundled Loop
- OCO++- Billing information service, custom reports, per data file-ICB
- **OCR-** Optional Calling Plan listing, residence
- OCT++- Billing information service, custom reports, per tape-ICB
- **OD1-** Other common carriers, voice grade data facilities, when facility is equipped with D1 conditioning is utilized for voice communications, when installed with initial installation of basic facility-two point facility
- **ODA-** Identified outward dialing, AIOD station numbers, (no rate)
- **ODB-** Direct inward dialing service, BellSouth SWA FGA
- **ODR-** Directory assistance service, access
- **ODT-** Distinctive ringing Class C tone, per main station line equipped with call waiting originating or dial call waiting

Issue 2, 03/06/2001

ODTPG- Distinctive ringing Class C tone, per main station line equipped with call waiting originating or dial call waiting per group of 5

OEC- ENFIA voice grade central office connecting facility, use of jointly used subscriber plant

OEPX1- E911 Database Extract Service, Non-Recurring charge for initial request, per 1000 records

OEPX2- E911 Database Extract Service, Non-Recurring charge for Retransmission request

OFB- Flat rate line, business, outgoing only

OFFAX- Expanded Interconnection Service Physical location, power back-up, AC power, per module, 40 amp, 110/208 volts, single phase

OFFDX- Expanded Interconnection Service Physical location, power back-up, additional DC power, per module, two separate 48 volt DC feeds, A&B of 40 amp fuse capacity

OFPSD- MegaLink ISDN packet switched data, per primary rate interface (limit 12)

OFR- Flat rate line, residence, outgoing only

OGZ- Resold foreign exchange service - BellSouth SWA FGA (sold out of the access tariff)

OH1- BellSouth SWA DS1

OH1MS- BellSouth SWA DS1 Mid Span Meet Point offering basic class of service

OH1SG- BellSouth SWA DS1 SMARTGate Service (aka BellSouth SWA Managed Shared Ring Network)

OH3- BellSouth SWA DS3

OH3SG- BellSouth SWA DS3 SMARTGate Service (aka BellSouth SWA Managed Shared Ring Network)

OHA- Switched private network - BellSouth SWA FGA

OHB- Switched access service, BellSouth SWA FGB

OHC- Switched access service, BellSouth SWA FGC

OHD- Switched access service, BellSouth SWA FGD

OHL- BellSouth SWA Transport, voice grade(AKA BellSouth SPA DSO VG) line

OHM- BellSouth SWA Transport, voice grade(AKA BellSouth SPA DSO VG) message

- OHO- BellSouth SWA DSO
- OHW- Cellular Mobile Radio Service, Mobile to Land Usage Charge
- OHX- Foreign dial tone BellSouth SWA FGA Service
- OHY- Second dial tone BellSouth SWA FGA Service
- **OHZ-** Resold foreign exchange service feature group A
- OLA- Central Office LAN asynchronous port connection, 300, 1200, 2400, 9600 BPS, each
- **OLB-** Central office LAN asynchronous port connection, 300, 1200, 4800, 9600 BPS, each
- OLC- Central office LAN data only port activation 2.4 KBPS Mux
- OLD- Central office LAN asynchronous port connection, 300, 1200, 9600 KBPS, 19.2 KBPS, each
- OLE- Central office LAN data only port activation 4.8 KBPS Mux
- OLG- Central office LAN data only port activation 19.2 KPBS Mux
- **OLT-** On line transfer service, service establishment charge, and per month charge, per IC
- **OMB-** Message rate line, business, outgoing only
- OMC- Service order modification, service date change charge, per order, per occurence
- **OMCAD-** Service order modification, service date change charge, Additional Dispatch Charge, per occurence
- **OMH-** Measured rate line, business, outgoing only
- **OML-** Message rate line, residence, outgoing only, rate groups 1-12
- OMR+L- Remote operation of mobile radio telephone service, intrastate intraLATA intraexchange
- OMR+S- Remote operation of mobile radio telephone service, intrastate intraLATA interexchange
- **OMRVS-** Remote operation of mobile radio telephone service, voice grade type 2002, 2101, 2001, intrastate/intraLATA/interexchange
- OMS- Measured rate line, residence, outgoing only
- **OOB-** Business, measured, optional local service, per outgoing only line, Orange Park, FL

- **OOBCL-** Business, measured, optional local service, per outgoing only line, Orange Park, FL with Caller ID
- **OOR-** Residence, measured, optional local service, individual line, unlimited-unmeasured, per outgoing only line, Orange Park, FL
- **OPL1R-** Voice grade outpulsing of digits circuits local loop, with expanded 7-digit dialing inward (DID) (Company to MSP), with rotary
- **OPL2N-** Voice grade outpulsing of digits circuits local loop, with expanded 7-digit dialing two way, without rotary
- **OPL2R-** Voice grade outpulsing of digits circuits local loop, with expanded 7-digit dialing two way, with rotary
- **OPLON-** Voice grade outpulsing of digits circuits local loop, with expanded 7-digit dialing outward (MSP to Company), without rotary
- **OPSS1-** Billed Number Screening feature, option A, no collect or third number billing, per billing line screened
- **OPSS3-** Billed Number Screening feature, option B, no third number billing, per billing number screened
- **OPSSC-** Billed Number Screening feature, option C, no collect billing, per billing line screened
- **OPTC1-** OPTITALK Service, optical equipment, type C interface, option 1
- **OPTC2-** OPTITALK Service, optical equipment, type C interface, option 2, initial installation
- **OPTCM-** OPTITALK Service, optical equipment, type C interface, option 2, subsequent move
- **OPTD1-** OPTITALK Service, optical equipment, type D interface, basic system (includes 1 OTU), option 1
- **OPTD2-** OPTITALK Service, optical equipment, basic system type D interface, basic system (includes 1 OTU), option 2, initial installation
- **OPTDA-** OPTITALK Service, optical equipment, type D interface, additional OTU's (maximum of 3 per bsic system), option 1
- **OPTDB-** OPTITALK Service, optical equipment, additional OTU's (maximum of 3 per basic system, type D interface, option 2, initial installation
- **OPTDM-** OPTITALK Service, optical equipment, type D interface, basic system (includes 1 OTU), option 2, subsequent move

- **OPTDN-** OPTITALK Service, optical equipment, type D interface, additional OTU's (maximum of 3 per basic system), option 2, subsequent move
- **OPTFT-** OPTITALK Service, fiber termination, per OPTITALK circuit
- OPTL1- OPTITALK Service, local channel, each 1/4 route mile or fraction thereof
- **OPTLF-** OPTITALK Service, local channel, fixed
- **OPTM1-** OPTITALK Service, interoffice channel, each 1/4 route mile or fraction thereof
- **OPTMF-** OPTITALK Service, interoffice channel, fixed
- **OPTP1-** OPTITALK Service, optical equipment, type C interface, digitizer card option 1 (provisioning only)
- **OPTP2-** OPTITALK Service, optical equipment, type C interface, digitizer card option 2 (provisioning only)
- **OPTPA-** OPTITALK Service, optical equipment, type D interface, lightwave master unit 1 (provisioning only)
- **OPTPB-** OPTITALK Service, optical equipment, type D interface, lightwave master unit 2 (provisioning only)
- **OPTXL-** OPTITALK Service, intraLATA intraexchange
- **OPTXS-** OPTITALK Service, intraLATA interexchange
- **OPY-** Premises work charges, residence and business, installation time and materials
- **OPYCX-** Premises work charges, residence and business, installation time and materials non-basic residence and business services
- **OPZCD-** Distinctive ringing and call waiting tone, per line Customized Dialing Package (CDP)
- OQQ- Line Information Data Base (LIDB), validation access service transport order
- **OQT-** Line Information Data Base(LIDB), Common Transport for ALECS
- **OQU-** Line Information Data Base (LIDB), Validation for ALECS
- OQV- BellSouth SCP Query Validation Account Basic Class of Servic e
- **ORC-** Order processing charge, per service order

- **ORT+Q-** Remote operation of radiotelephone service, intrastate interLATA
- **OS1++-** One-way measured point-to-point calling plan
- OS111- One-way measured point-to-point calling plan AL, County Seat Calling Service, residence
- **OS113-** One-way measured point-to-point calling plan GA, OEAS economy one-way, residence, SC OEAS residence
- **OS116-** One-way measured point-to-point calling plan GA, OEAS economy one-way, business
- **OS117-** One-way measured point-to-point calling plan GA, OEAS economy one-way, residence, FL -basic OEAS, residence 1/2 hour
- OS118- One-way measured point-to-point calling plan GA, OEAS economy one-way, residence
- OS119- One-way measured point-to-point calling plan GA, OEAS economy one-way, business
- OS121- One-way measured point-to-point calling plan GA, OEAS economy one-way, residence
- **OS122-** One-way measured point-to-point calling plan GA, OEAS economy one-way, business, SC OEAS, business minimum
- **OS123-** One-way measured point-to-point calling plan GA OEAS economy one-way, residence, SC OEAS, business, FL basic OEAS, business 1/2 hour
- OS124- One-way measured point-to-point calling plan GA, OEAS economy one-way, business
- **OS125-** One-way measured point-to-point calling plan GA, OEAS economy one-way, residence, FL -basic OEAS, residence, 1/2 hour
- OS126- One-way measured point-to-point calling plan GA, OEAS economy one-way, business
- OS12D- One-way measured point-to-point calling plan FL-
- **OS12O-** One-way measured point-to-point calling plan GA, OEAS economy one-way, business, FL -basic OEAS, residence 1/4 hour
- **OS12S-** One-way measured point-to-point calling plan NC, Enhanced Extended Community Calling, residence
- **OS12T-** One-way measured point-to-point calling plan invalid suffix combination, in-service 11/2000
- **OS131-** One-way measured point-to-point calling plan GA, OEAS economy one-way, residence, FL -basic OEAS, business 1/2 hour

- **OS132-** One-way measured point-to-point calling plan GA, OEAS economy one-way, business, FL -basic OEAS, residence 1/2 hour
- **OS133-** One-way measured point-to-point calling plan GA, OEAS economy one-way, residence FL-basic OEAS, business 1 hour
- **OS134-** One-way measured point-to-point calling plan GA, OEAS economy one-way, business FL-basic OEAS, residence 1/4 hour
- OS135- One-way measured point-to-point calling plan FL, basic OEAS, residence 1/2 hour
- OS138- One-way measured point-to-point calling plan FL-
- **OS13G-** One-way measured point-to-point calling plan FL,
- OS13P- One-way measured point-to-point calling plan NC,
- OS141- One-way measured point-to-point calling plan FL, basic OEAS, residence 1/4 hour
- **OS142-** One-way measured point-to-point calling plan FL-
- OS143- One-way measured point-to-point calling plan FL, basic OEAS, business 1/2 hour
- OS145- One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- **OS146-** One-way measured point-to-point calling plan FL-
- **OS147-** One-way measured point-to-point calling plan FL-
- OS149- One-way measured point-to-point calling plan FL-
- OS14D- One-way measured point-to-point calling plan FL-
- OS151- One-way measured point-to-point calling plan FL, basic OEAS, residence 1/2 hour
- **OS152-** One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- **OS155-** One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- OS158- One-way measured point-to-point calling plan FL-
- OS15G- One-way measured point-to-point calling plan FL-
- **OS15J-** One-way measured point-to-point calling plan NC, Enhanced Extended Community Calling, business

- **OS161-** One-way measured point-to-point calling plan FL, basic OEAS, residence 1/2 hour
- **OS162-** One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- OS165- One-way measured point-to-point calling plan FL-
- **OS166-** One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- OS167- One-way measured point-to-point calling plan FL-
- OS168- One-way measured point-to-point calling plan invalid suffix combination, in-service 11/2000
- OS16C- One-way measured point-to-point calling plan FL-
- **OS16E-** One-way measured point-to-point calling plan FL-
- OS16F- One-way measured point-to-point calling plan FL, basic OEAS, residence 1/2 hour
- OS171- One-way measured point-to-point calling plan FL-
- **OS172-** One-way measured point-to-point calling plan FL-
- OS17E- One-way measured point-to-point calling plan FL-
- **OS17F-** One-way measured point-to-point calling plan FL, basic OEAS, business 1 hour
- **OS1AA-** One-way measured point-to-point calling plan KY, residence/business
- **OS1AB-** One-way measured point-to-point calling plan KY, residence/business
- **OS1AC-** One-way measured point-to-point calling plan KY, residence/business
- OS1AD- One-way measured point-to-point calling plan KY, residence/business
- **OS1AG-** One-way measured point-to-point calling plan KY, residence/business
- **OS1BC-** One-way measured point-to-point calling plan AL, OEAS, business/residence, all hours (obsolete type D)
- OS1BS- One-way measured point-to-point calling plan TN, extended, residence
- OS1BT- One-way measured point-to-point calling plan TN, extended, residence
- **OS1BU-** One-way measured point-to-point calling plan TN, extended, residence
- OS1BV- One-way measured point-to-point calling plan TN, extended, residence

- OS1BW- One-way measured point-to-point calling plan TN, extended, residence
- **OS1C1-** One-way measured point-to-point calling plan TN, extended, residence
- OS1C2- One-way measured point-to-point calling plan TN, extended, residence
- **OS1C3-** One-way measured point-to-point calling plan TN, extended, business
- **OS1C4-** One-way measured point-to-point calling plan TN, extended, residence
- OS1C5- One-way measured point-to-point calling plan TN, extended, business
- OS1CA- One-way measured point-to-point calling plan KY, residence TN-extended, residence
- OS1CL- One-way measured point-to-point calling plan TN, extended, business
- OS1CN- One-way measured point-to-point calling plan TN, extended, residence
- **OS1D7-** One-way measured point-to-point calling plan FL OEAC Bronson to Gainesville, residence line extra charge
- **OS1D8-** One-way measured point-to-point calling plan FL OEAC Bronson to Gainesville, business line extra charge
- **OS1D9-** One-way measured point-to-point calling plan FL, OEAC Bronson to Gainesville, PBX trunk extra charge, Bronson to Gainesville
- **OS1DP-** One-way measured point-to-point calling plan invalid suffix combination, in-service 11/2000
- **OS1DQ-** One-way measured point-to-point calling plan TN, residence
- OS1DR- One-way measured point-to-point calling plan TN, residence
- **OS1FA-** One-way measured point-to-point calling plan FL OEAC Daytona Beach/Smyrna Beach, residence line extra charge
- **OS1FB-** One-way measured point-to-point calling plan FL OEAC Daytona Beach/Smyrna Beach, business line extra charge
- **OS1FC-** One-way measured point-to-point calling plan FL, OEAC Daytona Beach/Smyrna Beach, residence PBX trunk, extra charge
- **OS1FD-** One-way measured point-to-point calling plan FL, OEAC Daytona Beach/Smyrna Beach, business PBX trunk, extra charge

- **OS1FF-** One-way measured point-to-point calling plan FL OELC Daytona Beach/Smyrna Beach, NAR, extra charge
- **OS1FG-** One-way measured point-to-point calling plan FL OELC New Smyrna Beach/Daytona Beach, residence line extra charge
- **OS1FH-** One-way measured point-to-point calling plan FL OELC New Smyrna Beach/Daytona Beach, business line extra charge
- **OS1FJ-** One-way measured point-to-point calling plan FL, OEAS New Smyrna Beach/Daytona Beach, residence PBX trunk extra charge
- **OS1FK-** One-way measured point-to-point calling plan FL OELC New Smyrna Beach/Daytona Beach, business PBX trunk extra charge
- **OS1FL-** One-way measured point-to-point calling plan FL OELC New Smyrna Beach/Daytona Beach, NAR, extra charge
- OS1QD- One-way measured point-to-point calling plan TN, extended, business
- **OS1QE-** One-way measured point-to-point calling plan TN, extended, business
- OS1QF- One-way measured point-to-point calling plan TN, extended, business
- **OS10G-** One-way measured point-to-point calling plan TN, extended, business
- **OS1QH-** One-way measured point-to-point calling plan TN, extended, business
- **OS10J-** One-way measured point-to-point calling plan TN, extended, business
- OS1SA- One-way measured point-to-point calling plan invalid suffix combination, in-service 11/2000
- OS1SB- One-way measured point-to-point calling plan TN, extended, business
- OS1SC- One-way measured point-to-point calling plan TN, extended, business
- OS2++- Extended Community Calling
- OS211- Extended Community Calling AL, one-way, business/residence SC-residence minimum
- **OS212-** Extended Community Calling AL, one-way, business/residence
- OS214- Extended Community Calling GA, OEAS economy one-way, business
- OS215- Extended Community Calling FL, basic OEAS, business 1 hour

- OS218- Extended Community Calling GA, OEAS economy one-way, business
- OS21B- Extended Community Calling KY, business/residence
- OS21C- Extended Community Calling KY, business/residence
- OS21M- Extended Community Calling GA, OEAS economy two-way, business, MS one-way, business
- OS21N- Extended Community Calling MS, one-way, business
- OS210- Extended Community Calling MS, one-way, business
- OS21Q- Extended Community Calling MS, Hernando calling plan, one-way, business line
- OS21R- Extended Community Calling MS, Hernando calling plan, two-way, business line
- **OS221-** Extended Community Calling TN A20.3.1 one-way opt ext point-to-point, SC OEAS ext, business, TN A20.3.2, two-way measured ext common calling, residence
- OS223- Extended Community Calling TN, two-way, residence
- OS224- Extended Community Calling TN, two-way, residence, GA-OEAS economy 1 way, residence
- OS227- Extended Community Calling TN, two-way, business
- OS228- Extended Community Calling TN, two-way, business
- OS229- Extended Community Calling TN, two-way, business
- OS22B- Extended Community Calling KY, business/residence
- **OS22E-** Extended Community Calling TN, two-way, residence FL-basic OEAS, multi-point, business 1 hour
- OS22K- Extended Community Calling TN, two-way, business
- OS22L- Extended Community Calling NC, residence
- OS22M- Extended Community Calling NC, business MS-2 way, business
- OS22N- Extended Community Calling TN, two-way, residence, MS two-way, business
- **OS22O-** Extended Community Calling TN, two-way, residence, MS two-way, business, GA OEAS economy one-way, residence
- OS22P- Extended Community Calling TN, two-way, residence

- OS22Q- Extended Community Calling TN, two-way, residence
- OS22T- Extended Community Calling TN, two-way, business
- OS22U- Extended Community Calling TN, two-way, business
- OS22V- Extended Community Calling TN, two-way, business
- OS22W- Extended Community Calling TN, two-way, business
- OS233- Extended Community Calling TN, two-way, residence
- OS234- Extended Community Calling TN, two-way, business, GA OEAS economy two-way, residence
- OS235- Extended Community Calling TN, two-way, residence
- OS236- Extended Community Calling TN, two-way, business
- OS237- Extended Community Calling TN, two-way, residence
- OS238- Extended Community Calling TN, two-way, business, GA OEAS economy two-way, residence
- OS239- Extended Community Calling MS, one-way, residence
- OS23A- Extended Community Calling MS, one-way, residence
- OS23B- Extended Community Calling KY, one-way, residence MS-1 way, residence
- OS23D- Extended Community Calling KY, residence MS-Hernando calling plan, 1-way, residence
- OS23E- Extended Community Calling MS, Hernando calling plan, two-way, residence
- OS23F- Extended Community Calling TN, two-way, business
- OS23G- Extended Community Calling TN, two-way, residence KY-residence
- OS23H- Extended Community Calling TN, two-way, business
- OS23J- Extended Community Calling KY, one-way, residence, TN two-way, residence
- OS241- Extended Community Calling FL, basic OEAS, all points in rate band, residence 1/2 hour
- OS242- Extended Community Calling FL, basic OEAS, all points in rate band, residence 1/4 hour
- OS243- Extended Community Calling FL, basic OEAS, all points in rate band, business 1 hour

- OS244- Extended Community Calling FL, basic OEAS, all points in rate band, business 1/2 hour
- OS249- Extended Community Calling TN, two-way, residence MS-2 way, residence
- OS24A- Extended Community Calling MS, two-way, residence
- OS24B- Extended Community Calling MS, two-way, residence
- OS24C- Extended Community Calling TN, two-way, residence
- OS24D- Extended Community Calling TN, two-way, business
- OS253- Extended Community Calling TN, two-way, residence
- OS254- Extended Community Calling TN, two-way, business
- **OS255-** Extended Community Calling TN, two-way, residence FL-basic OEAS, multi-point, residence 1/2 hour
- OS256- Extended Community Calling TN, two-way, business
- OS25C- Extended Community Calling TN, two-way, residence, Trenton to Jackson
- OS25D- Extended Community Calling TN, two-way, business, Trenton to Jackson
- **OS261-** Extended Community Calling TN, Discounted calling plan
- OS262- Extended Community Calling FL, basic OEAS, multi-point, residence 1/2 hour
- OS264- Extended Community Calling FL, basic OEAS, point-to-point, residence 1/2 hour
- OS26A- Extended Community Calling FL, basic OEAS, multi-point, residence 1/4 hour
- OS26B- Extended Community Calling TN, Discounted calling plan
- OS271- Extended Community Calling SC, Discounted calling plan
- OS282- Extended Community Calling FL, basic OEAS, multi-point, business 1 hour
- OS284- Extended Community Calling FL, basic OEAS, multi-point, residence 1/2 hour
- OS286- Extended Community Calling FL, basic OEAS, point-to-point, business 1 hour
- OS28A- Extended Community Calling FL, basic OEAS, multi-point, business 1/2 hour
- OS28C- Extended Community Calling FL, basic OEAS, multi-point, business 1 hour

- OS2A1- Extended Community Calling TN, one-way, residence
- OS2A2- Extended Community Calling TN, one-way, business
- OS2A3- Extended Community Calling TN, two-way, residence
- OS2A4- Extended Community Calling TN, two-way, business
- OS2A5- Extended Community Calling TN, one-way, residence
- OS2A6- Extended Community Calling TN, one-way, business
- OS2A7- Extended Community Calling TN, one-way, residence
- OS2A8- Extended Community Calling TN, one-way, business
- OS2A9- Extended Community Calling TN, one-way, residence
- OS2AA- Extended Community Calling TN, one-way, business
- OS2B4- Extended Community Calling FL, basic OEAS, multi-point, residence 1/4 hour
- OS2BC- Extended Community Calling FL, basic OEAS, multi-point, business 1/2 hour
- OS2CL- Extended Community Calling TN, two-way, business
- OS2CN- Extended Community Calling TN, two-way, residence
- OS2CO- Extended Community Calling FL, Discounted calling plan
- OS2D2- Extended Community Calling TN, two-way, residence
- OS2D4- Extended Community Calling TN, two-way, business
- **OS2DA-** Extended Community Calling TN, one-way, business
- OS2DB- Extended Community Calling TN, one-way, business
- OS2DK- Extended Community Calling TN, one-way, residence
- **OS2DL-** Extended Community Calling TN, one-way, business
- OS2DM- Extended Community Calling TN, one-way, residence
- OS2DN- Extended Community Calling TN, one-way, business

- OS2DQ- Extended Community Calling TN, one-way, residence
- OS2DR- Extended Community Calling TN, one-way, business
- **OS3++-** Circle Calling Plan,
- OS311- Circle Calling Plan, MS-1 way, residence/business, 16 mile circle
- OS312- Circle Calling Plan, MS-1 way, res/bus, 30 mile circle
- OS313- Circle Calling Plan, MS-1 way, res/bus, 40 mile circle
- OS314- Circle Calling Plan, MS-1 way, res/bus, 55 mile circle
- OS315- Circle Calling Plan, MS-1 way, res, 16 mile circle
- OS316- Circle Calling Plan, MS-1 way, res, 30 mile circle
- OS317- Circle Calling Plan, MS-1 way, res, 40 mile circle
- **OS318-** Circle Calling Plan, MS-1 way, res, 55 mile circle
- OS319- Circle Calling Plan, MS-2 way, res/bus, 16 mile circle
- OS31A- Circle Calling Plan, MS-2 way, res/bus, 30 mile circle
- OS31B- Circle Calling Plan, MS-2 way, res/bus, 40 mile circle
- OS31C- Circle Calling Plan, MS-2 way, res/bus, 55 mile circle
- **OS31F-** Circle Calling Plan, AL-1 way, res, 10 mile circle
- **OS31M-** Circle Calling Plan, AL-1 way, res, 22 mile circle
- OS31S- Circle Calling Plan, AL-1 way, res, 40 mile circle
- **OS31T-** Circle Calling Plan, MS-1 way, res/bus, 16 mile circle (30 min initial time)
- OS322- Circle Calling Plan, AL-1 way, res, 70 mile circle
- OS33E- Circle Calling Plan, AL-1 way, res/bus, 10 mile circle
- OS33K- Circle Calling Plan, AL-1 way, res/bus, 22 mile circle
- OS33Q- Circle Calling Plan, AL-1 way, res/bus, 40 mile circle

- OS33T- Circle Calling Plan, MS-1 way, res/bus, 30 mile circle (30 min initial time)
- OS33W- Circle Calling Plan, AL-1 way, res/bus, 70 mile circle
- OS341- Circle Calling Plan, AL-2 way, res/bus, 22 mile circle
- OS342- Circle Calling Plan, AL-2 way, res/bus, 40 mile circle
- OS343- Circle Calling Plan, AL-2 way, res/bus, 70 mile circle
- OS344- Circle Calling Plan, AL-2 way, res/bus, 10 mile circle
- OS34B- Circle Calling Plan, TN-1 way, bus, 40 mile circle
- OS34R- Circle Calling Plan, TN-1 way, res, 40 mile circle
- OS34W- Circle Calling Plan, TN-2 way, res, 40 mile circle
- OS35O- Circle Calling Plan, Tel-A-Thrift
- OS37B- Circle Calling Plan, TN-1 way, bus, 70 mile circle
- OS37R- Circle Calling Plan, TN-1 way, res, 70 mile circle
- OS37W- Circle Calling Plan, TN-2 way, res, 70 mile circle
- **OS38B-** Circle Calling Plan, Circle 40 1-way discount plan, business
- OS38R- Circle Calling Plan, Circle 40 1-way discount plan, residence
- **OS39B-** Circle Calling Plan, Circle 40 2-way discount plan, business
- OS39R- Circle Calling Plan, Circle 40 2-way discount plan, residence
- OS5+S- CallSaver LATA calling plan Centrex/ESSX-1 central office work charge, per access code
- **OS6++-** LATA-wide reverse billing plan
- **OS6LR-** LATA-wide reverse billing plan reverse billing option
- OS7++- Saver Service Discount Plan, business
- OS7A1- Saver Service Discount Plan, business GA-Albany calling zone
- **OS7B1-** Saver Service Discount Plan, business GA-Atlanta calling zone

OS7C1- Saver Service Discount Plan, business GA-Augusta calling zone
OS7D1- Saver Service Discount Plan, business GA-Macon calling zone
OS7E1- Saver Service Discount Plan, business GA-Savannah calling zone
OS8++- Saver Service Budgeting Plan, residence
OS8A1- Saver Service Budgeting Plan, residence GA-Albany calling zone
OS8B1- Saver Service Budgeting Plan, residence GA-Atlanta calling zone
OS8C1- Saver Service Budgeting Plan, residence GA-Augusta calling zone
OS8D1- Saver Service Budgeting Plan, residence GA-Macon calling zone
OS8E1- Saver Service Budgeting Plan, residence GA-Savanah calling zone
OS9++- Saver Service Discount Plan, residence
OS9A2- Saver Service Discount Plan, residence GA-Albany calling zone/day
OS9A3- Saver Service Discount Plan, residence GA-Albany calling zone/evening
OS9A4- Saver Service Discount Plan, residence GA-Albany calling zone/night-holiday
OS9B2- Saver Service Discount Plan, residence GA-Atlanta calling zone/day
OS9B3- Saver Service Discount Plan, residence GA-Atlanta calling zone/evening
OS9B4- Saver Service Discount Plan, residence GA-Atlanta calling zone/night-holiday
OS9C2- Saver Service Discount Plan, residence GA-Augusta calling zone/day
OS9C3- Saver Service Discount Plan, residence GA-Augusta calling zone/evening
OS9C4- Saver Service Discount Plan, residence GA-Augusta calling zone/night-holiday
OS9D2- Saver Service Discount Plan, residence GA-Macon calling zone/day
OS9D3- Saver Service Discount Plan, residence GA-Macon calling zone/evening
OS9D4- Saver Service Discount Plan, residence GA-Macon calling zone/night-holiday

OS9E2- Saver Service Discount Plan, residence GA-Savannah calling zone/day

- OS9E3- Saver Service Discount Plan, residence GA-Savannah calling zone/evening
- OS9E4- Saver Service Discount Plan, residence GA-Savannah calling zone/night-holiday
- **OSB-** Signaling capability, conversion of loop, DX or E&M signaling to SF signaling, each
- **OSL-** Operator services interconnection, wireless call completion local/toll
- **OSN-** Operator Services interconnecion of mobile service
- **OSN1L-** Operator Services interconnecion of mobile service wireless, flat rate, interconnection facility-DS1 intrastate intraLATA intraexchange
- **OSN1S-** Operator Services interconnection of mobile service wireless, flat rate, interconnection facility-DS1 intrastate intraLATA interexchange
- **OSNCA-** Operator Services interconnecion of mobile service control access register, per voice grade equivalent channel
- **OSNET-** Operator Services interconnecion of mobile service equipment termination (per 24 voice equivalent channels), trunk termination at company TOPS tandem switch
- OSR2O- Custom Rate Plan Residence, Local Toll Optional Calling Plan, \$.20/minute of use
- **OST-** Open station, no enclosure
- **OSW11-** WatsSaver Service, monthly usage charges budget plan, business, per account, 6,600 minutes, (110 hours)
- **OSW12-** WatsSaver Service, monthly usage charges budget plan, business, per account, 6,000 minutes (100 hours)
- **OSW13-** WatsSaver Service, monthly usage charges budget plan, business, per account, 5,000 minutes (50 hours)
- **OSW14-** WatsSaver Service, monthly usage charges budget plan, business, per account, 6,840 minutes, (114 hours)
- **OSW15-** WatsSaver Service, monthly usage charges budget plan, business, per account, 900 minutes, 15 hours
- **OSW18-** WatsSaver Service, monthly usage charges budget plan, business, per account, 1,080 minutes (18 hours)
- **OSW1B-** WatsSaver Service, monthly usage charges discount plan, business, option 1

- **OSW10-** WatsSaver Service, monthly usage charges business, per account, 600 minutes (10 hour)
- OSW1R- WatsSaver Service, monthly usage charges residence, option 1
- **OSW24-** WatsSaver Service, monthly usage charges budget plan, 240 minutes (4 hours) calls beyond the expanded local calling area
- **OSW25-** WatsSaver Service, monthly usage charges budget plan, business, per account, 1,500 minutes (25 hours)
- **OSW26-** WatsSaver Service, monthly usage charges budget plan, residence, per account, 120 minutes, (2 hours)
- **OSW2B-** WatsSaver Service, monthly usage charges discount plan, business, option 2
- **OSW2O-** WatsSaver Service, monthly usage charges budget plan, business, per account, 19,200 minutes (320 hours)
- OSW2R- WatsSaver Service, monthly usage charges discount plan, residence, option 2
- **OSW33-** WatsSaver Service, monthly usage charges budget plan, 3,300 minutes (55 hours), calls beyond the ELCA
- **OSW36-** WatsSaver Service, monthly usage charges budget plan, 360 minutes (6 hours), calls beyond the ELCA
- **OSW38-** WatsSaver Service, monthly usage charges budget plan, business, per account, 2,280 minutes (38 hours)
- **OSW3O-** WatsSaver Service, monthly usage charges budget plan, residence, per account, 30 minutes (1/2 hour)
- **OSW42-** WatsSaver Service, monthly usage charges budget plan, 120 minutes (2 hours), calls beyond the ELCA
- **OSW43-** WatsSaver Service, monthly usage charges budget plan, 30 minutes (1/2 hour), calls beyond the ELCA
- **OSW44-** WatsSaver Service, monthly usage charges budget plan, 1,500 minutes (25 hours), calls beyond the ELCA
- **OSW54-** WatsSaver Service, monthly usage charges budget plan, 5,400 minutes (90 hours), calls beyond the ELCA
- **OSW50-** WatsSaver Service, monthly usage charges budget plan, business, per account, 15,000 minutes (250 hours)

OSW5X- WatsSaver Service, monthly usage charges budget plan, business, per account, 30,000 minutes (500 hours)

OSW61- WatsSaver Service, monthly usage charges budget plan, 60 minutes (1 hour), calls beyond the ELCA

OSW65- WatsSaver Service, monthly usage charges budget plan, business, per account, 3,900 minute (65 hours)

OSW6B- WatsSaver Service, monthly usage charges discount plan, business, with local area calling plan, option 2

OSW60- WatsSaver Service, monthly usage charges budget plan, business, per account, 3,600 minutes (60 hours)

OSW6R- WatsSaver Service, monthly usage charges discount plan, residence, with local area calling plan, option 2

OSW76- WatsSaver Service, monthly usage charges budget plan, 7,500 minutes (125 hours), calls beyond the ELCA

OSW8T- WatsSaver Service, monthly usage charges budget plan, 1,800 minutes (30 hours), calls beyond the ELCA

OSW96- WatsSaver Service, monthly usage charges budget plan, 9,600 minutes (160 hours), calls beyond the ELCA

OSW9O- WatsSaver Service, monthly usage charges budget plan, 90 minutes (1 1/2 hours), calls beyond the ELCA

OSWE1- WatsSaver Service, monthly usage charges discount plan, 600 minutes (10 hours), calls beyond ELCA

OSWE2- WatsSaver Service, monthly usage charges discount plan, business ELCA, 1200 minutes (20 hours), per

OSWE4- WatsSaver Service, monthly usage charges business ELCA, 2400 minutes (40 hours) minimum, per account

OSWE7- WatsSaver Service, monthly usage charges discount plan, 4500 minutes (75 hours), calls beyond ELCA

OSWE9- WatsSaver Service, monthly usage charges business ELCA, 9000 minutes (150 hours) minimum, per account

- **OSWEB-** WatsSaver Service, monthly usage charges discount plan, business, with local area calling plan,
- **OSWEF-** WatsSaver Service, monthly usage charges discount plan, 300 minutes (5 hours), calls beyond ELCA
- **OSWER-** WatsSaver Service, monthly usage charges discount plan, residence, with local area calling plan,
- **OSWET-** WatsSaver Service, monthly usage charges discount plan, 120 minutes (2 hours), calls beyond ELCA
- OSWFR- WatsSaver Service, monthly usage charges residence ELCA, option 2, 20% discount
- **OSWMC-** WatsSaver Service, monthly usage charges business, per account, companion plan, state government, individual account, 3 year minimum
- **OSWO2-** WatsSaver Service, monthly usage charges budget plan, business, per account, 120 minutes (2 hours)
- **OSWO3-** WatsSaver Service, monthly usage charges budget plan, business, per account, 30 minutes (1/2 hour)
- **OSWO5-** WatsSaver Service, monthly usage charges budget plan, business, per account, 300 minutes (5 hours)
- **OSWS2-** WatsSaver Service, monthly usage charges Student Saver Service Plan, residence, per month, per account, 120 minutes (2 hours) minimum
- **OSWS3-** WatsSaver Service, monthly usage charges Student Saver Service Plan, residence, per month, per account, 30 minutes (1/2 hour)
- **OSWS6-** WatsSaver Service, monthly usage charges Student Saver Service Plan, residence, per month, per account, 60 minutes (1 hour)
- **OSX11-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 6,600 minutes (110 hours) minimum
- **OSX12-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 30 minutes (1/2 hour) minimum
- **OSX15-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 900 minutes (15 hours) minimum
- **OSX18-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 1080 minutes, (18 hours) minimum

- **OSX10-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 600 minutes, (10 hours) minimum
- **OSX25-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 1500 minutes (25 hours) minimum
- **OSX38-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 2280 minutes, (38 hours) minimum
- **OSX51-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 3000 minutes (50 hours) minimum
- **OSX55-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 3,300 minutes, (55 hours) minimum
- **OSX50-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 15,000 minutes (250 hours) minimum
- **OSX65-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 3900 minutes, (65 hours) minimum
- **OSX60-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 3600 minutes (60 hours), minimum
- **OSX90-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 5,400 minutes, (90 hours) minimum
- **OSXO2-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 120 minutes, (2 hours) minimum
- **OSXO4-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 240 minutes (4 hours) minimum
- **OSXO5-** WatsSaver Service, monthly usage charges, budget plan, two-way, business, per account, 300 minutes, (5 hours) minimum
- **OTA-** Outgoing Trunk Queuing-WATS (OTQ) phase 1 optional features, attendant key control to inhibit inflow/outflow, common equipment for inhibit interflow, each
- **OTB-** Outgoing Trunk Queuing-WATS (OTQ) phase 1 optional features, attendant key control to inhibit inflow/outflow, common equipment for inhibit outflow, each
- OTC- Outgoing Trunk Queuing-WATS (OTQ) phase 1 optional features, recorded announcement, each
- **OTD-** Additive for music after delay announcement, per system, common equipment, music on queue

- OTQ- Outgoing Trunk Queuing-WATS (OTQ) phase 1, common equipment, per OTQ arrangement, each
- OTT- Outgoing Trunk Queuing-WATS (OTQ) phase 1, common equipment, queue, per facility group, each
- OTU- Outgoing Trunk Queuing-WATS (OTQ) phase 1, common equipment, queue slot, each
- **OWM-** Optional wiring maintenance plan, per company-provided station or terminal at a premises, complex residence and complex business services
- OWWO2- Inside wire, no rate 1 pair, 2 pair, or 4 pair
- **OX1-** Two wire to four wire conversion in central offices when associated with voice grade central office connecting or voice grade data central office connecting facility, each
- **OXN-** Channel terminal, two per interoffice channel, for use up to 150 baud per channel terminal
- **OXN1A-** Channel terminal, two per interoffice channel, for use up to 150 baud per channel terminal for use with DC continuity signaling
- **OXN2A-** Channel terminal, two per interoffice channel, for use up to 150 baud per channel terminal for use with low speed, uni-directional series operated signaling, per channel terminal

1.24 USOCs Beginning With P

- **P1APX-** Telecommunications Service Priority (TSP) system, priority installation, per circuit prime vendor
- **P1ASX-** Telecommunications Service Priority (TSP) system, priority installation, per circuit subcontractor
- P1D- COCOT-coin or coinless, local optional service rate, unrestricted, outward
- **P1G-** COCOT-coin or coinless, local optional service rate, unrestricted, two-way
- **P1J1X-** Sub-voice grade local channel type 1204, 1/4 mile
- P1J2X- Sub-voice grade local channel type 1204, 1/2 mile
- **P1J3X-** Sub-voice grade local channel type 1204, 3/4 mile
- **P1J4X-** Sub-voice grade local channel type 1204, over 3/4 mile
- P1JAX- Sub-voice grade local channel type 1204

- P1JDX- Sub-voice grade local channel type 1204, local channel, (GA only)
- **P1JHX-** Sub-voice grade local channel type 1205
- P1K- COCOT-coin or coinless, local optional service rate, unrestricted, outward with screening
- **P1N-** For use with station terminals, channel terminal, each, two per interexchange channel, where the interexchange mileage is 10 miles or less
- P1S- COCOT-coin or coinless, local optional service rate, unrestricted, two-way with screening
- P25- BellSouth 25 cent Call Plan, per residence line
- P2B- COCOT-coin or coinless, local optional service rate, unrestricted, outward
- **P2G5+-** Type 1100 channels where terminations are located on different premises, private line service not routed via the central office, per two-point channel, half duplex type 1101
- **P2G6+-** Type 1100 channels where terminations are located on different premises, private line service not routed via the central office, per two-point channel, half duplex type 1102, half duplex use
- P2JGX- Local channel voice grade, per point of termination, type 2434
- P2JHX- Local channel voice grade, per point of termination, type 2231
- **P2JKX-** Local channel data, type 2260
- **P2JLX-** Local channel voice grade, per point of termination, type 2261
- P2JMX- Local channel data, type 2463
- P2JNX- Local channel data, type 2464
- P2JP1- Local channel MegaLink Plus Service, 1.544 MBPS
- P2JQX- Local channel voice grade, per point of termination, type 2432
- **P2JRX-** Local channel voice grade, per point of termination, type 2462
- **P2JUX-** Local channel voice grade, per point of termination, type 2230
- **P2JWX-** Local channel voice grade, per point of termination, type 2435
- **P2K5+-** Series 1100 channels, for a channel not routed via the central office (limited to channels not more than one air line mile in length), per two-point channel, duplex type 1101

- **P2K6+-** Series 1100 channels, for a channel not routed via the central office (limited to channels not more than one air line mile in length), per two-point channel, duplex type 1102
- **P2M-** COCOT-coin or coinless, local optional service rate, unrestricted, two-way
- P2N- COCOT-coin or coinless, local optional service rate, unrestricted, outward with screening
- **P2P-** COCOT-coin or coinless, local optional service rate, unrestricted, two-way with screening
- **P2W-** Channel conditioning, type C1, on a two-point channel
- P2Z- Power plant-24 volt (provides power for a maximum of 75 loudspeakers 5 watts or less)
- **P3G-** Channel conditioning, type C1, on a multi-point channel not arranged for switching for the first station in an exchange SCB-two point channel arranged for switching
- **P3J-** Channel conditioning, type C2, on a two-point channel arranged for switching for the first station in an exchange
- **P3N-** For use with station terminals, channel terminal, each, two per interexchange channel, where interexchange mileage is 10 miles and over
- P3W- Channel conditioning, type C2, on a multi-point channel
- **P4Z-** Power plant-48 volt (provides for any combination of 10 loudspeakers (20 watts or more)
- **P5A-** COCOT-coin or coinless, local optional service rate, restricted, local and toll, outward with screening
- **P5K-** COCOT-coin or coinless, local optional service rate, restricted, local and toll, two-way with screening
- P5N- COCOT-coin or coinless, local optional service rate, restricted, toll, outward with screening
- P5P- Centralized incoming exchange service
- P5Q- COCOT-coin or coinless, local optional service rate, restricted, toll, two-way with screening
- P5T- Centralized incoming branch exchange service
- **P6JAX-** Wired music local channel type 6211
- **P6JBX-** Wired music local channel type 6212
- **P6JCX-** Wired music local channel type 6213

- **P6JEX-** Wired music local channel type 6215
- **P6JGX-** Wired music local channel type 6217
- **P6JJX-** Wired music local channel type 6210
- P6JKX- Wired music local channel type 6214
- **P6JNX-** Wired music local channel type 6216
- **P7A-** COCOT-coin or coinless, local optional service rate, restricted, local and toll, outward with screening
- **P7E-** COCOT-coin or coinless, local optional service rate, restricted, local and toll, two-way with screening
- **P7G-** Type C3, on channels associated with a switched circuit automatic channel or common control switching arrangement, trunk line, per exchange
- P7N- COCOT-coin or coinless, local optional service rate, restricted, toll, outward with screening
- P7T- COCOT-coin or coinless, local optional service rate, restricted, toll, two-way with screening
- P89- Control equipment for break-in-rotary, control relay in central office
- **P8P-** Reformatting of messages, per message
- **PA6++-** Protective connecting arrangement which provides for connection of customer provided automatic telephone answering devices to central office, PBX trunk, key system lines, and Centrex station lines, two-wire interface-ICB
- PAK- WatchAlert Service, port access, per port activated
- PAQ++- ESSX flat/measured rate hospital service
- PAQ2L- ESSX flat/measured rate hospital service #1 ESS switch, large
- PAQ2M- ESSX flat/measured rate hospital service #1 ESS switch, medium
- PAQ2S- ESSX flat/measured rate hospital service #1 ESS switch, small
- PAQGL- ESSX flat/measured rate hospital service #1A ESS switch, large
- PAQGM- ESSX flat/measured rate hospital service #1A ESS switch, medium
- **PAQGS-** ESSX flat/measured rate hospital service #1A ESS switch, small

- PAW++- ESSX flat/measured rate hotel/motel service
- PAW2L- ESSX flat/measured rate hotel/motel service #1 ESS switch, large
- PAW2M- ESSX flat/measured rate hotel/motel service #1 ESS switch, medium
- PAW2S- ESSX flat/measured rate hotel/motel service #1 ESS switch, small
- **PAWGL-** ESSX flat/measured rate hotel/motel service #1A ESS switch, large
- PAWGM- ESSX flat/measured rate hotel/motel service #1A ESS switch, medium
- PAWGS- ESSX flat/measured rate hotel/motel service #1A ESS switch, small
- PBC- Community Caller Plus Service, complex business, without inward call billing
- PBCCL- Community Caller Plus Service, complex business, without inward call billing with Caller ID
- **PC1-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, local & toll, outward with screening, standard
- PC2- Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, two-way, standard
- **PC3-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, local & toll, 2-way with screening, standard
- **PC5-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, toll, outward with screening, standard
- **PC7-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, toll, 2-way with screening, standard
- PCA- Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, outward, economy
- **PCC-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, two-way economy
- PCE- Community Caller Plus Service, simple business, without inward call billing
- **PCECL-** Community Caller Plus Service, simple business, without inward call billing with Caller ID
- **PCF-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, outward with screening, standard
- **PCG-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, two-way with screening, standard

- **PCJ-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, local and toll, outward with screening, economy
- **PCK-** Centrex main station line, terminated in PBX as central office trunk
- PCL- Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, outward, standard
- **PCM-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, two-way with screening, economy
- **PCN-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, toll, 2-way with screening, economy
- **PCO-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, unrestricted, outward with screening, economy
- **PCP-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, toll, outward with screening, economy
- **PCQ-** Business COCOT-coin or coinless, Enhanced Area Calling Plan, restricted, local & toll, 2-way with screening, economy
- PCR- Thrifty Caller Service, residence line, without inward call billing Expanded Local Service
- **PCRCL-** Thrifty Caller Service, residence line, without inward call billing Expanded Local Service with Caller ID
- **PCTB1-** Portable communications terminal for deaf or speech impaired, one time payment, new equipment
- **PCTB2-** Portable communications terminal for deaf or speech impaired, one time payment, in-place equipment
- **PCTB3-** Portable communications terminal for deaf or speech impaired, 36 month installment payment, new equipment
- PCTB4- Portable communications terminal for deaf or speech impaired, month-to-month option
- **PCTB5-** Portable communications terminal for deaf or speech impaired, 36 month installment payment, in-place equipment
- **PCTC1-** Portable communications terminal for deaf or speech impaired, certified user, new or in-place equipment
- **PCTN1-** Portable communications terminal for deaf or speech impaired, non-certified user, new or in-place equipment

- PCV49- Prestige Deluxe Basic Service, common equipment includes one code, per business line
- PCX- Thrifty Caller Service, complex business, without inward call billing Expanded Local Service
- **PCXCL-** Thrifty Caller Service, complex business, without inward call billing Expanded Local Service with Caller ID
- PD256- PulseLink transport charges, Digital Data Access Service, per X.25 interface arrangement 56 KBPS
- **PD296-** PulseLink transport charges, Digital Data Access Service, per X.25 interface arrangement 9.6 KBPS
- **PD756-** PulseLink transport charges, Digital Data Access Service, per X.75 interface arrangement 56 KBPS
- **PD796-** PulseLink transport charges, Digital Data Access Service, per X.75 interface arrangement 9.6 KBPS
- **PDA++-** Protective connecting arrangement to permit the connection of customerprovided to a Telephone Company special recording trunk arranged for two-way service-ICB
- PDB- Thrifty Caller Service, complex business, with inward call billing
- **PDJ**++- Protective connecting arrangement to provide for connection of customer provided terminal equipment to telephone company central office key system and PBX station lines, and WATS lines via three-wire interface-ICB
- **PDK++-** Protective connecting arrangement for connection of customer provided voice communication systems and for terminal equipment via two-wire interface to telephone company lines and trunks-ICB
- **PDQ++-** Manual protective connecting arrangement used to connect a cord switchboard position of a customer provided system, which provides supervisory signals, to an exchange trunk line-ICB
- PDR- Thrifty Caller Service, residence line, with inward call billing
- **PDS-** Thrifty Caller Service, simple business, with inward call billing
- **PDV**++- Automatic protective connecting arrangement used to connect an exchange trunk line arranged for one-way incoming service to the attendant position of a customer provided system-ICB
- **PDWJL-** BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 2.4 KBPS, intraLATA intraexchange
- **PDWJS-** BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 2.4 KBPS, intraLATA interexchange

Issue 2, 03/06/2001

PDWJX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 2.4 KBPS

PDWLL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 4.8 KBPS, intrastate intraLATA intraexchange

PDWLS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 4.8 KBPS, intrastate intraLATA interexchange

PDWLX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 4.8 KBPS

PDWNL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 9.6 KBPS, intrastate intraLATA intraexchange

PDWNS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 9.6 KBPS, intrastate intraLATA interexchange

PDWNX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 9.6 KBPS

PDWPL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 19.2 KBPS, intrastate intraLATA intraexchange

PDWPS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 19.2 KBPS, intrastate intraLATA interexchange

PDWPX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 19.2 KBPS

PDWRL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 56 KBPS, intraLATA interaxchange

PDWRS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 56 KBPS, intraLATA interexchange

PDWRX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 56 KBPS

PDWZL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 64 KBPS, intrastate intraLATA intraexchange

PDWZS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 64 KBPS, intrastate intraLATA interexchange

- **PDWZX-** BellSouth Custom Network Service Arrangement I, SynchroNet Service, 1500 line package 64 KBPS
- **PDXJL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 2.4 KBPS, intrastate intraLATA intraexchange
- **PDXJS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 2.4 KBPS, intrastate intraLATA interexchange
- **PDXLL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 4.8 KBPS, intrastate intraLATA intraexchange
- **PDXLS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 4.8 KBPS, intrastate intraLATA interexchange
- **PDXNL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 9.6 KBPS, intrastate intraLATA intraexchange
- **PDXNS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 9.6 KBPS, intrastate intraLATA interexchange
- **PDXPL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 19.2 KBPS, intrastate intraLATA intraexchange
- **PDXPS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 19.2 KBPS, intrastate intraLATA interexchange
- **PDXRL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 56 KBPS, intrastate intraLATA intraexchange
- **PDXRS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 56 KBPS, intrastate intraLATA interexchange
- **PDXZL-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 64 KBPS, intrastate intraLATA intraexchange
- **PDXZS-** Custom Network Service Arrangement II, SynchroNet Service 1500 line package 64 KBPS, intrastate intraLATA interexchange
- **PDZ**++- Automatic protective connecting arrangement used to connect an exchange trunk line arranged for one-way outgoing service from the attendant position of a customer provided system-ICB
- PE11S- Physical Expanded Interconnection Service, DS1 cross-connect DCS, per 28 cross-connects
- PE11X- Physical Expanded Interconnection Service, DS1 cross-connect DSX, per 28 cross-connects

- PE12C- Physical Expanded Interconnection Service, 2-wire cross-connect, per 100 cross connects
- PE13S- Physical Expanded Interconnection Service, DS3 cross-connect DCS, per cross-connect
- PE13X- Physical Expanded Interconnection Service, DS3 cross-connect DSX, per cross-connect
- PE14C- Physical Expanded Interconnection Service, 4-wire cross-connect, per 100 cross connects
- **PE1A1-** Physical Expanded Interconnection Service, Security Access System New Card Activation, per Card Activation (First)
- **PE1A2-** Physical Expanded Interconnection Service, PEIS, Security Access Cards, each additional 5 cards
- **PE1A3-** Physical Expanded Interconnection Service, Security Access System, New Access Card Activation, per Card Activation (Additional)
- **PE1AA-** Physical Expanded Interconnection Service, Security Access System, Administrative Change, Existing Card per Card
- **PE1AK-** Physical Expanded Interconnection Service, Security Access, Initial Key, per key
- **PE1AL-** Physical Expanded Interconnection Service, Security Access, Key, Replace lost or stolen key, per key
- **PE1AR-** Physical Expanded Interconnection Service, Security Access System, Replace lost or stolen card, per Card
- **PE1AX-** Physical Expanded Interconnection Service, Security Access System, Security System, per Central Office
- PE1B2- Physical Expanded Interconnection Service, 2-Fiber POT Bay Cross-Connect
- PE1B4- Physical Expanded Interconnection Service, 4-Fiber POT Bay Cross-Connect
- **PE1BA-** Physical Expanded Interconnection Service, Application Fee, Manual
- PE1BB- Physical Expanded Interconnection Service, Space Preparation Fee Ground Bar, per Location
- PE1BC- Physical Expanded Interconnection Service, Space Enclosure, Gypsum, first 100 square feet
- **PE1BD-** Physical Expanded Interconnection Service, Cable Installation, billing, non-recurring rate
- **PE1BF-** Physical Expanded Interconnection Service, Space enclosure, fire rated, first 100 square feet

- **PE1BG-** Physical Expanded Interconnection Service, Space Preparation Fee, HVAC, Rearrangement per ton (one ton minimum)
- **PE1BH-** Physical Expanded Interconnection Service, Space Preparation Fee, HVAC, New Unit per ton (one ton minimum)
- **PE1BJ-** Physical Expanded Interconnection Service, Application Fee, Electronic
- **PE1BL-** Physical Expanded Interconnection Service, Virtual to Physical Collocation Conversion in Place, Application Fee
- **PE1BM-** Physical Expanded Interconnection Service, Virtual to Physical Collocation Conversion in Place, Circuit Conversion Charge
- **PE1BQ-** Physical Expanded Interconnection Service, Security escort for basic time, normally scheduled work hours, per 1/4 hour
- **PE1BT-** Physical Expanded Interconnection Service, Security Escort for Basic Time normally scheduled work hours
- PE1BW- Physical Expanded Interconnection Service, Space enclosure, welded wire, first 100 square feet
- PE1C1- Physical Expanded Interconnection Service, Cable Records, DS1, per T1 TIE
- **PE1C3-** Physical Expanded Interconnection Service, Cable Records, DS3, per T3 TIE
- **PE1CA-** Physical Expanded Interconnection Service, subsequent application fee
- **PE1CB-** Physical Expanded Interconnection Service, Cable Records, Fiber Cable, per cable record (maximum 99 records)
- **PE1CC-** Physical Expanded Interconnection Service, Space Enclosure Gypsum, each additional 50 square feet
- **PE1CD-** Physical Expanded Interconnection Service, Cable Records, VG/DS0 Cable, per cable record (maximum 3600 records)
- **PE1CF-** Physical Expanded Interconnection Service, Space enclosure, fire rated, each additional 50 square feet
- PE1CO- Physical Expanded Interconnection Service, Cable Records, VG/DS0 Cable, per each 100 pair
- PE1CR- Physical Expanded Interconnection Service, Cable Records, per request
- **PE1CW-** Physical Expanded Interconnection Service, Space enclosure, welded wire, each additional 50 square feet

- **PE1DS-** Physical Expanded Interconnection Service, Co-Carrier Cross-Connect Copper/Coax, per Cable, per Linear Foot
- PE1DW- Physical Expanded Interconnection Service, Space enclosure, welded wire, per square foot
- **PE1ES-** Physical Expanded Interconnection Service, Co-Carrier Cross-Connect Fiber, per Cable, per Linear Foot
- PE1F2- Physical Expanded Interconnection Service, Physical Collocation 2-Fiber Cross-Connect
- PE1F4- Physical Expanded Interconnection Service, Physical Collocation 4-Fiber Cross-Connect
- PE1FA- Physical Expanded Interconnection Service, power, per amphere
- **PE1FB-** Physical Expanded Interconnection Service, Power, 120V AC Power, Single Phase, per Breaker Amp
- **PE1FD-** Physical Expanded Interconnection Service, Power, 240V AC Power, Single Phase, per Breaker Amp
- **PE1FE-** Physical Expanded Interconnection Service, Power, 120V AC Power, Three Phase, per Breaker Amp
- PE1FF- Physical Expanded Interconnection Service, floor space, per square foot
- **PE1FG-** Physical Expanded Interconnection Service, Power, 277V AC Power, Three Phase, per Breaker Amp
- **PE1FH-** Physical Expanded Interconnection Service, Power, per Nominal -48vDC amp
- **PE1JA-** Physical Expanded Interconnection Service, Adjacent Collocation, Application Fee, per request, Florida Tariff
- **PE1JB-** Physical Expanded Interconnection Service, Adjacent Collocation, Space, per square foot, Florida Tariff
- **PE1JC-** Physical Expanded Interconnection Service, Adjacent Collocation, Electrical Facility, per linear foot, Florida Tariff
- **PE10Q-** Physical Expanded Interconnection Service, Security escort for overtime, outside of normally scheduled working hours on a scheduled work day, per 1/4 hour
- **PE10T-** Physical Expanded Interconnection Service, Security Escort for Overtime outside of normally scheduled working hours on a scheduled work day

- **PE1P1-** Physical Expanded Interconnection Service, DS1 Cross-Connect for Physical Collocation, provisioning
- **PE1P2-** Physical Expanded Interconnection Service, 2-wire cross-connect, loop, provisioning
- PE1P3- Physical Expanded Interconnection Service, DS3 Cross-Connect, provisioning
- **PE1P4-** Physical Expanded Interconnection Service, 4-wire cross-connect, loop, provisioning
- PE1PA- Physical Expanded Interconnection Service, 2-wire Cross-Connect, billing for Interim rate
- PE1PB- Physical Expanded Interconnection Service, 4-wire Cross-Connect, billing for Interim rate
- PE1PC- Physical Expanded Interconnection Service, DS1 Cross-Connect, billing for Interim rate
- PE1PD- Physical Expanded Interconnection Service, DS3 Cross-Connect, billing for Interim rate
- PE1PE- Physical Expanded Interconnection Service, 2-Wire POT Bay, billing for Interim rate
- PE1PF- Physical Expanded Interconnection Service, 4-Wire POT Bay, billing for Interim rate
- PE1PG- Physical Expanded Interconnection Service, DS1 POT Bay, billing for Interim rate
- PE1PH- Physical Expanded Interconnection Service, DS3 POT Bay, billing for Interim rate
- PE1PJ- Physical Expanded Interconnection Service, Floor Space for Zone A, billing, proxy
- **PE1PK-** Physical Expanded Interconnection Service, Floor Space for Zone B, billing, proxy
- **PE1PL-** Physical Expanded Interconnection Service, Power, -48V DC Power per Amp
- **PE1PM-** Physical Expanded Interconnection Service, Cable Support, billing, proxy
- **PE1PQ-** Physical Expanded Interconnection Service, Security escort for premium time, outside of scheduled work day, per 1/4 hour
- **PE1PT-** Physical Expanded Interconnection Service, Security Escort for Premium Time outside of scheduled work day
- **PE1R2-** Physical Expanded Interconnection Service, 2 wire cross connect, port
- PE1R4- Physical Expanded Interconnection Service, 4 wire cross connect, port
- **PE1RA-** Physical Expanded Interconnection Service, Remote Terminal Collocation, Application Fee, per request

- PE1RB- Physical Expanded Interconnection Service, Remote Terminal Collocation, Cabinet Space, per rack
- **PE1RC-** Physical Expanded Interconnection Service, Remote Terminal Collocation, Power, per fused amp
- **PE1RD-** Physical Expanded Interconnection Service, Remote Terminal Collocation, Security Access (Key Access)
- **PE1RE-** Physical Expanded Interconnection Service, Remote Terminal Collocation, CLLI Code Request, per CLLI Code Requested
- PE1SA- Physical Expanded Interconnection Service, space construction, per additional 50 square feet
- **PE1SC-** Physical Expanded Interconnection Service, Space Preparation, Project Management, per arrangement
- **PE1SD-** Physical Expanded Interconnection Service, Space Preparation, Cable Racking/Fiber Duct, per arrangement per square foot
- **PE1SE-** Physical Expanded Interconnection Service, Space Preparation, Frame/Aisle Lighting, per arrangement, per square foot
- PE1SF- Physical Expanded Interconnection Service, first 100 square feet of floor space
- **PE1SG-** Physical Expanded Interconnection Service, Space Preparation, Framework Ground Conductors, per arrangement
- **PE1SH-** Physical Expanded Interconnection Service, Space Preparation, Extraordinary Modifications, per arrangement
- **PE1SJ-** Physical Expanded Interconnection Service, Space Preparation, Firm Order Processing, Florida Tariff
- **PE1SK-** Physical Expanded Interconnection Service, Space Preparation, Central Office Modifications, per square foot, Florida Tariff
- **PE1SL-** Physical Expanded Interconnection Service, Space Preparation, Common Systems Modifications-Cageless, per square foot, Florida Tariff
- **PE1SM-** Physical Expanded Interconnection Service, Space Preparation, Common Systems Modifications-Caged, per cage, Florida Tariff
- **PE1SR-** Physical Expanded Interconnection Service, Space Availability Report, per Central Office Requested

- **PEB-** Community Caller Plus Service, complex business, with inward calling billing Expanded Local Service
- **PEQ++-** Digital ESSX flat/measured rate hospital service
- PEQJL- Digital ESSX flat/measured rate hospital service DMS 100 switch, large
- PEQJM- Digital ESSX flat/measured rate hospital service DMS 100 switch, medium
- PEQJS- Digital ESSX flat/measured rate hospital service DMS 100 switch, small
- PEQUL- Digital ESSX flat/measured rate hospital service #5 ESS switch, large
- PEQUM- Digital ESSX flat/measured rate hospital service #5 ESS switch, medium
- PEQUS- Digital ESSX flat/measured rate hospital service #5 ESS switch, small
- PER- Community Caller Plus Service, residence line, with inward call billing Expanded Local Service
- PES- Community Caller Plus Service, simple business, with inward call billing Expanded Local Service
- **PEW++-** Digital ESSX flat/measured rate hotel/motel service
- PEWJL- Digital ESSX flat/measured rate hotel/motel service DMS 100 switch, large
- PEWJM- Digital ESSX flat/measured rate hotel/motel service DMS 100 switch, medium
- **PEWJS-** Digital ESSX flat/measured rate hotel/motel service DMS 100 switch, small
- PEWUL- Digital ESSX flat/measured rate hotel/motel service #5 ESS switch, large
- PEWUM- Digital ESSX flat/measured rate hotel/motel service #5 ESS switch, medium
- PEWUS- Digital ESSX flat/measured rate hotel/motel service #5 ESS switch, small
- PEWUV- Digital ESSX flat/measured rate hotel/motel service #5 ESS, digital, very small
- **PF9++-** Protective connecting arrangement for use with customer provided answer only equipment with voice control disconnect and automatic receive volume limiting-ICB
- **PFA++-** Automatic protective connecting arrangement used to connect an exchange trunk line arranged for one-way outgoing service from the dial switching equipment of a customer provided system-ICB
- **PFR-** Community Circle Plan, message rate residence line, with inward call billing

- **PFV++-** Automatic protective connecting arrangement used to connect an exchange trunk line, arranged for one-way service-ICB
- **PFW++-** Protective connecting arrangement to provide for connection of customer provided originate only or originate and answer terminal equipment-ICB
- **PFZ++-** Protective connecting arrangement for use with customer provided answer only equipment where two-way transmission is required-ICB
- **PGA++-** Protective connecting arrangement for use with customer provided equipment to provide data on PBX trunks-ICB
- **PGB++-** Protective connecting arrangement to permit the connection of customer provided message equipment to the exchange facilities of the telephone company provided indications of message registration for outgoing calls placed-ICB
- **PGH++-** Alarm coupler for use with rotary dial, one-way transmission for use with customer provided alarm signaling device-ICB
- **PGJ1B-** Parity credit, applies to each business Centrex and Centrex like line or trunk ISDN Basic Rate Centrex Lines
- **PGJA7-** Parity credit, applies to each business Centrex and Centrex like line or trunk ordered after 7-27-83
- **PGJR7-** Parity credit, applies to each business Centrex and Centrex like line or trunk applies to each dormitory ESSX line or trunk
- PGSA7- Parity charge, applies to each Network Access Register (NAR) ordered after 7-27-83
- PH5- Concentrator equipment, common equipment, at each central office
- PJ7- 557-A switchboard equipment, private branch exchange station line equipment
- PJX- Neutralizing protection, up to 4,000 volts, high voltage equipment, steady state voltage, single unit
- **PK4-** Flat rate PBX, off premises station line, (no charge)
- **PKG2W-** High voltage protection equipment, neutralizing protection, single channel capacity per two-wire channel
- **PKG4W-** High voltage protection equipment, neutralizing protection, single channel capacity per four-wire channel
- **PKH-** Neutralizing protection, up to 9,000 volts, steady state voltage, multiple units, each with a maximum capacity of 16 channels

- **PKN-** Neutralizing protection, up to 9,000 volts, steady state voltage, multiple units, each with a maximum capacity of 25 channels
- PKT- Company station, main station used for test purposes, official services, wire center A & B
- PKX- High voltage protection equipment, isolating transformer
- **PLA-** One additional emergency alerting telephone number installed subsequent to the initial installation of the alerting system
- **PLC-** Access line to customer oriented facilities, access to dial code sending equipment, code calling, per customer premises location
- **PLD3L-** Digital Private Line, 1.544 MBPS intrastate intraLATA intraexchange (obsolete, except in North Carolina)
- **PLD3S-** Digital Private Line, 1.544 MBPS, intrastate intraLATA interexchange (obsolete, except in North Carolina)
- PLE- Continuous supervision facilities including signaling and alarm features, for use with full period circuit
- **PLGDN-** ISDN -Primary rate service (official service only)
- PLS- Advanced Private Line Terminations (APLT), each termination
- PLYSL- Private line voice grade local service secretarial, type 2107, intrastate intraLATA intraexchange
- PLYSS- Private line voice grade local service secretarial, series 2007, intrastate intraLATA interexchange
- **PMBCB-** Community Circle Plan, message rate service complex business
- PMBSB- Community Circle Plan, message rate service simple business
- **PMCFA-** Special Access, provisioning of Multiple Connecting Facility Arrangement (CFA) applications, provisioning only
- PMD3N- MegaLink ISDN Service 1.544 MBPS (MegaLink), intrastate intraLATA
- PMN- Channel terminal, two per interoffice channel, per channel terminal, series 2100
- PMN1A- Channel terminal, two per interoffice channel, per channel terminal, series 2100 series 2106
- **PMOCB-** Community Circle Plan, message rate with inward call billing complex business
- PMQSB- Community Circle Plan, message rate with inward call billing simple business

- PMR- Community Circle Plan, message rate residence line, without inward call billing
- PMRCL- Community Circle Plan, message rate residence line, without inward call billing with Caller ID
- PMX1A- Privacy Director(sm) Service, Provisioning Only in a 1A C.O., non-rated
- PMX1R- Privacy Director(sm) Service, residence, per line
- PMXAM- Privacy Director(sm) Service, Termination Attempt Trigger (TAT), provisioning only
- **PNA-** Multi-station one way circuit arrangement, for use in small manual and community dial offices, connector equipment for additional central office line
- **PNCAA-** Interconnection of mobile services, personal number calling service administrative and exchange rate access, group of 100 numbers
- PNM- Interconnection of mobile services, personal number calling, low usage band
- PNN- Interconnection of mobile services, personal number calling, high usage band
- PNP- Interconnection of mobile services, personal number calling, charge per call option up to 100,000
- **PNX-** Flat rate PBX, non-restricted stations, extension station line, no charge, off premises station line Autotas
- **PNZ-** Ten line system, one additional emergency alerting telephone number installed coincident with the initial installation of the alerting system
- **POC-** Off-premises company station (with instrument) used for test purposes (no rate)
- POF- Used in connection with AC power failure connecting arrangement
- **POF++-** Used in connection with AC power failure connecting arrangement
- **POFB2-** Used in connection with AC power failure connecting arrangement black, permanent or modular Touch-Tone wall-combined
- **POFB5-** Used in connection with AC power failure connecting arrangement black, portable Touch-Tone desk style-hand combined
- **POFBT-** Used in connection with AC power failure connecting arrangement black, permanent or modular Touch-Tone desk style-hand combined
- **POFS2-** Used in connection with AC power failure connecting arrangement permanent or modular Touch-Tone wall-combined

- **POFSC-** Used in connection with AC power failure connecting arrangement permanent or modular rotary desk style-hand combined
- **POFSP-** Used in connection with AC power failure connecting arrangement portable rotary desk style-hand combined
- **POFST-** Used in connection with AC power failure connecting arrangement permanent or modular Touch-Tone desk style-hand combined
- **POFSW-** Used in connection with AC power failure connecting arrangement permanent or modular rotary wall-combined
- POL- Off-premises company station (without instrument) used for test purposes (no rate)
- **POMAL-** Private line program (radio), music, loudspeaker or sound recording service audio and wired music/unequalized, type 6160 intrastate intraLATA intraexchange
- **POMAS-** Private line program (radio), music, loudspeaker or sound recording service audio and wired music/unequalized, type 6064, intrastate intraLATA interexchange
- **POMBL-** Private line program (radio), music, loudspeaker or sound recording service equalized to 5,000 hertz, type 6161 intrastate intraLATA intraexchange
- **POMCL-** Private line program (radio), music, loudspeaker or sound recording service equalized to 8,000 hertz, type 6162 intrastate intraLATA intraexchange
- **POMDL-** Private line program (radio), music, loudspeaker or sound recording service equalized to 15,000 hertz, type 6163 intrastate intraLATA intraexchange
- **POMLL-** Private line program (radio), music, loudspeaker or sound recording service loudspeaker/sound recording intrastate intraLATA intraexchange
- **POMML-** Private line program (radio), music, loudspeaker or sound recording service music grade, (obsolete in SCB) intrastate intraLATA intraexchange
- **POMMQ-** Private line program (radio), music, loudspeaker or sound recording service music grade, intrastate interLATA
- **POMMS-** Private line program (radio), music, loudspeaker or sound recording service music grade, intrastate intraLATA interexchange
- **POMPL-** Private line program (radio), music, loudspeaker or sound recording service program transmission, intrastate intraLATA intraexchange
- **PP2-** Neutralizing transformers, 2,000 volts

- **PPA96-** PulseLink PPSN basic protocol transport charge, asynchronous transport, per access port, 9.6 KBPS
- **PPAAP-** PulseLink PPSN basic protocol transport charge, asynchronous transport, per access port, per access port, subrate multiplexed, per group of 20, 2.4 KBPS channels
- **PPALS-** PulseLink PPSN basic protocol transport charge, asynchronous transport, per access port, 1.2, 2.4, 4.8 KBPS
- PPB- Thrifty Caller Service, simple business, without inward call billing Expanded Local Service
- **PPBCL-** Thrifty Caller Service, simple business, without inward call billing Expanded Local Service with Caller ID
- **PPC96-** PulseLink, PPSN protocol conversion surcharge, asynchronous protocol per access port 9.6 KBPS
- **PPCAP-** PulseLink, PPSN protocol conversion surcharge, asynchronous protocol per access port-subrate multiplexed, per group of 20 channels at 2.4 KBPS
- **PPCLS-** PulseLink, PPSN protocol conversion surcharge, asynchronous protocol per access port 1.2, 2.4, 4.8 KBPS
- **PPR56-** PulseLink PPSN basic protocol transport charge, X.25, X.32 transport, per access port, 56 KBPS
- **PPR96-** PulseLink PPSN basic protocol transport charge, X.25, X.32 transport, per access port, 9.6 KBPS
- **PPRLS-** PulseLink PPSN basic protocol transport charge, X.25, X.32 transport, per access port, 1.2, 2.4, 4.8 KBPS
- PPT56- PulseLink PPSN basic protocol transport charge, X.75 transport, per access port, 56 KBPS
- PPT96- PulseLink PPSN basic protocol transport charge, X.75 transport, per access port, 9.6 KBPS
- PPV29- PulseLink, PPSN, voice grade service X.25 interface arrangement, 9.6 KBPS
- PPV79- PulseLink, PPSN, voice grade service X.75 interface arrangement, 9.6 KBPS
- **PQ2-** High voltage protection equipment, neutralizing transformers, 4000 volts
- PQD+L- SynchroNet digital service, intrastate intraLATA intraexchange
- **POD+S-** SynchroNet digital service, intrastate intraLATA interexchange

- PQDJL- SynchroNet digital service, 2.4 KBPS, intrastate/intraLATA/intraexchange
- PODJS- SynchroNet digital service, 2.4 KBPS, intrastate/intraLATA/interexchange
- PQDLL- SynchroNet digital service, 4.8 KBPS, intrastate/intraLATA/intraexchange
- PODLS- SynchroNet digital service, 4.8 KBPS, intrastate/intraLATA/interexchange
- **PQDNL-** SynchroNet digital service, 9.6 KBPS, intrastate/intraLATA/intraexchange
- PQDNS- SynchroNet digital service, 9.6 KBPS, intrastate/intraLATA/interexchange
- PQDQL- SynchroNet digital service, 9.6 KBPS, intrastate/intraLATA/intraexchange
- PQDRL- SynchroNet digital service, 56 KBPS, intrastate/intraLATA/intraexchange
- **PQDRS-** SynchroNet digital service, 56 KBPS, intrastate/intraLATA/interexchange
- PQK- Cancel call waiting
- **PQKPS-** Cancel call waiting per system
- PQY+L- MegaLink direct access channel service, analog, intrastate intraLATA intraexchange
- POY+S- MegaLink direct access channel service, analog, intrastate intraLATA interexchange
- **PQY8S-** MegaLink direct access channel service, analog, 4-wire with 2-wire interface CPE, intrastate/intraLATA/interexchange
- PQZ+L- MegaLink direct access channel service, digital, intrastate intraLATA intraexchange
- PQZ+S- MegaLink direct access channel service, digital, intrastate intraLATA interexchange
- PR11M- Access Service reconfiguration charges, per DS1 service, per customer request
- PR11R- Access Service reconfiguration charges, per DS1 service, reconfigured
- PR13M- Access Service reconfiguration charges, per DS3 channel, per customer request for service
- PR13R- Access Service reconfiguration charges, per DS3 channel, reconfigured
- PR1DM- Access Service reconfiguration charges, per DDAS channel, per customer request
- **PR1DR-** Access Service reconfiguration charges, per DDAS channel, reconfigured
- PR1VM- Access Service reconfiguration charges, per voice grade service, per customer request

- PR1VR- Access Service reconfiguration charges, per voice grade service, rearranged
- **PR5PX-** Telecommunications Service Priority (TSP) system, level implementation, per circuit prime vendor
- **PR5SX-** Telecommunications Service Priority (TSP) system, level implementation, per circuit subcontractor
- PR71C- Primary Rate ISDN, Interface for inward data option with Extended Reach optional calling plan
- PR71D- Primary Rate ISDN, interface, data only
- PR71E- Primary Rate ISDN, primary rate interface, Inward Data Option
- PR71U- Primary Rate ISDN, Interface, Inward Data Option with Extended Reach Service, Final Route
- **PR71V-** Primary Rate ISDN, interface, voice/data (standard)
- **PR75O-** Primary Rate ISDN, Provisioning Only, Non-rated for a Pseudo Directory Number for a Customer's 50th PRI in a DMS Switch
- PR79X- Primary Rate ISDN, Voice/Data option arranged for use with 911/Pinpoint service
- PR7AN- Primary Rate ISDN, Single Number Routing, per Number Activated
- **PR7AU-** Primary Rate ISDN, Overflow Feature for Extended Reach Service Dedicated Route Arrangement, per Remote Telephone Number
- PR7AX- Primary Rate ISDN, for Incoming Call Extension
- **PR7BD-** Primary Rate ISDN, primary rate B-Channels, Inward Data Option
- **PR7BE-** Primary Rate ISDN, B-Channel for inward data option with extended reach optiona 1 calling plan
- **PR7BF-** Primary Rate ISDN, B channels, data only, flat rate
- **PR7BL-** Primary Rate ISDN, Flat Rate B-Channels, Inward Data Option with Extended Reach Service, Final Route
- PR7BN- Primary Rate ISDN, Single Number Routing, per Number Reserved
- PR7BS- Primary Rate ISDN, Primary Rate Usage Sensitive B-Channel, Voice/Data (Standard),
- PR7BU- Primary Rate ISDN, Primary rate Usage Sensitive B-Channel Digital Data Only-

- PR7BV- Primary Rate ISDN, B channels, voice/data (standard)
- **PR7C1-** Primary Rate ISDN, call types inward only
- **PR7CC-** Primary Rate ISDN, call types two-way
- PR7CN- Primary Rate ISDN, Calling Name Delivery Feature, per Primary Rate Interface
- PR7CO- Primary Rate ISDN, call types outward only
- **PR7DN-** Primary Rate ISDN, Single Number Routing Option, Remote Local Calling Area Access, per Final Route Arrangement Target Local Calling Area
- PR7DX- Primary Rate ISDN, data
- PR7ER- Primary Rate ISDN, Extended Reach Service
- PR7EU- Primary Rate ISDN, Extended Reach Inward Data Final Route
- PR7EX- Primary Rate ISDN, primary rate D channel
- PR7GX- Primary Rate ISDN, data only next route index feature, per arrangement
- PR7GY- Primary Rate ISDN, data only next route index feature, per voice and data arrangement
- **PR7L2-** Primary Rate ISDN, Telephone Numbers, Inward Data Option, each Final Telephone Number requested inward only with Extended Reach Service
- **PR7N1-** Primary Rate ISDN, incoming call extension, for maximum of one call per telephone number
- **PR7N2-** Primary Rate ISDN, incoming call extension, for more than one simultaneous call per telephone number, first path
- **PR7N3-** Primary Rate ISDN, incoming call extension, additional paths for more than one simultaneous call per telephone number, first path, per additional path
- PR7NT- Primary Rate ISDN, INTRAC Routing Number, provisioning only, non-rated
- **PR70B-** Primary Rate ISDN, Credit for Single Number Routing Option for Telecommunications Access System Act Surcharge, per account
- PR7OC- Primary Rate ISDN, Interoffice Channel for Host/Remote Arrangements, provisioning
- **PR7OD-** Primary Rate ISDN, Internet Traffic Routing and Control arrangements (INTRAC), zero rate, provisioning only

- PR70E- Primary Rate ISDN, Extended Reach Dedicated Interoffice Channel, no rate, provisioning only
- PR7ON- Primary Rate ISDN, Single Number Routing Option (Basic Class of Service)
- **PR7PX-** Primary Rate ISDN, to reserve TN's in COSMOS for Primary Rate ISDN trunk lines when associated with Multi Point Video Conferencing Service (provisioning only)
- PR7RM- Primary Rate ISDN, Extended Reach Service for Non-PRI Equipped Switches
- **PR7RN-** Primary Rate ISDN, Redirecting Number Feature per Primary Rate Interface, non rated, provisioning only
- PR7RX- Primary Rate ISDN, restructured
- PR7T1- Primary Rate ISDN, Extended Reach Inward Data Dedicated Route, Telephone Numbers
- PR7TE- Primary Rate ISDN, Telephone number identifier for number valid in EWSD only
- PR7TF- Primary Rate ISDN, per telephone number requested, flat rate
- **PR7TG-** Primary Rate ISDN, per telephone number requested, flat rate, North Carolina Area Calling Plan
- PR7TL- Primary Rate ISDN, Usage Sensitive Telephone Numbers, Inward and Two-way
- PR7TM- Primary Rate ISDN, Usage Sensitive Telephone Numbers, Outward
- **PR7TO-** Primary Rate ISDN, per telephone number requested, outward only, no rate, provisioning only
- **PR7TP-** Primary Rate ISDN, per telephone number requested, outward only, no rate, provisioning only, North Carolina Area Calling Plan
- PR7VX- Primary Rate ISDN, Voice/Data (Standard) Usage Sensitive, Basic Class of Service
- PR7WX- Primary Rate ISDN, Digital Data Only Usage Sensitive, Basic Class of Service
- **PR7ZT-** Primary Rate ISDN, Inward Data Option, additional telephone numbers, per telephone number requested
- PR7ZX- Primary Rate ISDN, Inward Data Option
- **PR8SX-** Telecommunications Service Priority (TSP), priority restoration, level change, per circuit subcontractor
- **PR9PX-** Telecommunications Service Priority (TSP) priority restoration, administration, maintenance, per circuit prime vendor

- **PR9SX-** Telecommunications Service Priority (TSP) priority restoration, administration, maintenance, per circuit subcontractor
- **PRCAA-** Provisioning only, zero rate, ADC Kentrox IDSU, to provision DS-3 Access Frame Relay Service, design affecting
- **PRCAB-** Provisioning only, zero rate, ADC Kentrox T3 Datasmart SMDSU, to provision DS-3 Access SMDS, design affecting
- **PRCAC-** Provisioning only, zero rate, ADC Kentrox T1 Datasmart SMDSU, to provision DS-1 Access SMDS, design affecting
- **PRCAD-** Provisioning only, zero rate, DCSC control access to the DS1/DS3 SMDSU, or T3 IDSU, to work with 9.6 KBPS SynchroNet Direct circuit from a FRAD to the DCE control port
- **PRCAR-** Provisioning only, zero rate, DCSC control access to the DS1/DS3 SMDU, or T3 IDSU, to work with 9.6 KBPS Synchronet Direct circuit from a FRAD to the DTE control port
- **PRD-** Program development guide
- PRDB1- Program development guide billing information service, basic or premium, per hour
- PRDMB- Program development guide message billing service, basic or premium, per hour
- **PRDPL-** Program development guide private line billing service, basic or premium, per hour
- PREKX- Premium calling usage package, residence KY Area Calling Plan
- **PRFAS-** ISDN Primary rate channels call-by-call integrated service access service selection per facility group
- PRFC1- ISDN Primary rate channels per channel, measured
- PRFCM- ISDN Primary rate channels per channel, mixed
- **PRFS1-** ISDN Primary rate channels primary rate service interface each
- **PRLPK-** Programmable line selection per set
- **PRS-** Thrifty Caller Service, sharing/resale line, measured service, with inward call billing
- PRVDP- MegaLink ISDN, 0B+D pipe/DSL, no rate, provisioning only
- **PSE-** Public telephone access feature, to block equal access calls (10XXX) from completion, optional, per access line, each

- **PSES1-** Public telephone access feature, to block equal access calls (10XXX) from completion, optional, per access line, each incoming screening
- PSKNN- MegaLink ISDN low speed packet switched data 9.6 KBPS intrastate, intraLATA
- **PSM-** Thrifty Caller Service, sharing/resale, measured service line, without inward call billing Expanded Local Service
- **PSPDX-** Power supply shelf with power supply deregulated, leased
- PSPPX- Power supply shelf with power supply deregulated, purchased
- **PSPRX-** Power supply shelf with power supply regulated, leased
- PSR- Community Caller Plus Service, residence line, without inward call billing
- PSRCL- Community Caller Plus Service, residence line, without inward call billing with Caller ID
- **PSS-** Password change
- PT3AA- Automatic Call Distribution I (ACD), EBS, agent set, call/answer supervisor key
- PT3AC- Automatic Call Distribution I (ACD), EBS, agent set, agent not ready key
- PT3AD- Automatic Call Distribution I (ACD), EBS, agent set, enhanced emergency key
- PT3AE- Automatic Call Distribution I (ACD), EBS, supervisory set, call agent key
- PT3AF- Automatic Call Distribution I (ACD), EBS, supervisory set, answer agent key
- PT3AG- Automatic Call Distribution I (ACD), EBS, supervisory set, display queue status key, status
- PT3AH- Automatic Call Distribution I (ACD), EBS, supervisory set, night service control key
- PT3AJ- Automatic Call Distribution I (ACD), EBS, supervisory set, observe agent key
- PT3AK- Automatic Call Distribution I (ACD), EBS, supervisory set, answer emergency key
- **PT3AL-** Automatic Call Distribution I (ACD), EBS, supervisory set, agent status lamps, per line, provisioning only, no rate
- PT3AM- Automatic Call Distribution I (ACD), EBS, supervisory set, enhanced observe agent key
- **PT3AN-** Automatic Call Distribution I (ACD), EBS, agent set, call/answer supervisory key with make set busy override, and different ACD incalls group

- **PT3AP-** Automatic Call Distribution I (ACD), EBS, agent set, call/answer supervisor key with make set busy override
- PT3AQ- Automatic Call Distribution I (ACD), EBS, supervisory set, display queue status key, threshold
- PT3PS- Automatic Call Distribution I (ACD), EBS, supervisory set, agent status lamps, per system
- **PT3T1-** Automatic Call Distribution I (ACD), EBS, feature activation, per channel, subsequent activation or changes per channel
- **PT3T2-** Automatic Call Distribution I (ACD), EBS, feature activation, per channel, at initial installation, voice, DA, DB
- PT8SX- Port termination LIDB Signal Transfer Point (STP)
- PTA- Facilities Management (FM), II, central office equipment, traffic data to customer, per node
- **PTB2L-** Tie line service, bidirectional service, trunkside access directly connected from the TOPS tandem, intrastate intraLATA intraexchange
- PTBA5- Tie line service, first channel-type 7003, 7004, interstate interLATA, via BSCN transport only
- **PTBAY-** Tie line service, first channel-type 7003, 7004, interstate interLATA
- **PTBCL-** Tie line service, Centrex-CO and Centrex-ESS tie line, SBT-type 2115, SCB- type 2155, intrastate intraLATA intraexchange
- **PTBCQ-** Tie line service, Centrex-CO and Centrex-ESS tie line, 2 or 4 wire interface with effective four-wire facilities, SBT-type 2015, SCB-type 2055/2155 intrastate interLATA
- **PTBCS-** Tie line service, Centrex-CO and Centrex-ESS tie line, 2 or 4 wire interface with effective four-wire facilities, SBT-type 2015, SCB-type 2055/2155 intrastate intraLATA interexchange
- **PTBPL-** Tie line service, Centrex-CO and Centrex-ESS tie line, type 2154 intrastate intraLATA intraexchange
- **PTBPQ-** Tie line service, type 2054, 2154, two-wire or four-wire transmission interface with four-wire facility for use with tie line between PBX's, two-point intrastate interLATA
- **PTBPS-** Tie line service, type 2054, 2154, two-wire or four-wire transmission interface with four-wire facility for use with tie line between PBX's, two-point intrastate intraLATA interexchange
- **PTBTL-** Tie line service, Centrex-CO and Centrex-ESS tie line, type 2156 intrastate intraLATA intraexchange

- **PTBTQ-** Tie line service, type 2056, 2115 (PX), 2156 tie line between Centrex or ESSX-1 system, intrastate interLATA
- **PTBTS-** Tie line service, type 2056, 2115 (PX), 2156 tie line between Centrex or ESSX-1 system, intrastate intraLATA interexchange
- **PTBVQ-** Tie line service, tie line between PBX or Centrex service switching units located on customer premises, intrastate interLATA
- PTC- Centrex main station line, terminated in order turret as central office trunk
- PTD- Program development, basic or premium, per hour
- PTK2X- Business, trunk enhancements, premium service two-wire
- PTK4X- Business, trunk enhancements, premium service four-wire
- PTU- Customer administration and control, traffic data to customer (pollable), per queue equipped
- **PTY-** Customer administration and control, traffic data to customer (pollable), per facility group equipped
- PU8- High voltage protection equipment, neutralizing transformers, mutual drainage reactors
- PV2- High voltage protection equipment, neutralizing transformers, 8000 volt, steady state voltage
- **PVCVL-** Private line, voice grade, intercommunicating service, voice grade, intrastate intraLATA intraexchange
- **PVFLA-** Flexible Call Forwarding provisioning of originating equipment and telephone number, line A
- **PVFLB-** Flexible Call Forwarding provisioning of originating equipment and telephone number, line B
- **PVFNT-** Flexible Call Forwarding provisioning of originating equipment and telephone number, Line A. (non-trial)
- PVL+L- Private line, voice grade, used with CPE, series 2000, intrastate intraLATA intraexchange
- PVL+Q- Private line, voice grade, used with CPE, series 2000, intrastate interLATA
- PVL+S- Private line, voice grade, used with CPE, series 2000, intrastate intraLATA interexchange
- **PVLCL-** Private line, voice grade, used with CPE, series 2000, type 2050-2150 4-wire interface with effec 4-wire facilities engineered for a 1000 hz net loss of 16db. Duplex Service, intrastate/intraLATA/intraexchange

- **PVLCQ-** Private line, voice grade, used with CPE, series 2000, 4 wire interface with effective 4 wire facilities engineered for a 1000 hz net loss of 16db, duplex service, intrastate interLATA
- **PVLCS-** Private line, voice grade, used with CPE, series 2000, type 2050-2150 4-wire interface with effec 4-wire facilities engineered for a 1000 hz net loss of 16db. Duplex Service, intrastate/intraLATA/interexchange
- **PVLDL-** Private line, voice grade, used with CPE, series 2000, type 2021-2121 4-wire or 2-wire interface with effec 2-wire facilities engineered for 1000 hz net loss of 16DB, low s, intrastate/intraLATA/intraexchange
- **PVLDQ-** Private line, voice grade, used with CPE, series 2000, 2 or 4 wire interface w/eff 2 wire facilities engineered for 1000 hz net loss of 16db, low speed, intrastate interLATA
- **PVLDS-** Private line, voice grade, used with CPE, series 2000, type 2021-2121 4-wire or 2-wire interface with effec 2-wire facilities engineered for 1000 hz net loss of 16DB, low s, intrastate/intraLATA/interexchange
- **PVLEL-** Private line, voice grade, used with CPE, series 2000, type 2022-2122 2-wire interface with effec 4-wire facilities engineered for a 1000 hz net loss of 16DB, half duplex sv, intrastate/intraLATA/intraexchange
- **PVLEQ-** Private line, voice grade, used with CPE, series 2000, 2 wire interface w/eff 4 wire facilities engineered for a 1000 hz net loss of 16db, half duplex, intrastate interLATA
- **PVLES-** Private line, voice grade, used with CPE, series 2000, type 2022-2122 2-wire interface with effec 4-wire facilities engineered for a 1000 hz net loss of 16DB, half duplex sv, intrastate/intraLATA/interexchange
- **PVLFL-** Private line, voice grade, used with CPE, series 2000, type 2053-2153 2-wire interface with effec 2-wire facilities engineered for a 1000 hz net loss of 0-10 DB, voice trans, intrastate/intraLATA/intraexchange
- **PVLFQ-** Private line, voice grade, used with CPE, series 2000, 2 wire interface w/eff 2 wire facilities engineered for a 1000 hz net loss of 0-10 db, voice, intrastate interLATA
- **PVLFS-** Private line, voice grade, used with CPE, series 2000, type 2053-2153 2-wire interface with effec 2-wire facilities engineered for a 1000 hz net loss of 0-10 DB, voice trans, intrastate/intraLATA/interexchange
- **PVLJQ-** Private line, voice grade, used with CPE, series 2000, tie line, 2 or 4 wire interface w/eff 4 wire facilities engineered to 6db-vnl net gain, intrastate interLATA
- **PVLJS-** Private line, voice grade, used with CPE, series 2000, tie line, 2 or 4 wire interface with effective 4 wire facilities engineered to (6 DB-VNL) net gain (SCB 2014,21, intrastate/intraLATA/interexchange

- **PVLKL-** Private line, voice grade, used with CPE, series 2000, off premises res or bus extension-2 wire interface w/eff 2 wire fac eng for a 1000hz net loss of 0DB to 5.5DB (201, intrastate/intraLATA/intraexchange
- **PVLKS-** Private line, voice grade, used with CPE, series 2000, off premises res or bus extension-2 wire interface w/eff 2 wire fac eng for a 1000hz net loss of 0DB to 5.5DB (201, intrastate/intraLATA/interexchange
- **PVLLL-** Private line, voice grade, used with CPE, series 2000, PBX main or ext sta-2 wire interface w/ 2 or 4 wire fac eng for a 1000 hz net loss of 0DB to 4.5DB (type 2058,2158,21, intrastate/intraLATA/intraexchange
- **PVLLQ-** Private line, voice grade, used with CPE, series 2000, PBX main or extension station, intrastate interLATA
- **PVLLS-** Private line, voice grade, used with CPE, series 2000, PBX main or ext sta-2 wire interface w/ 2 or 4 wire fac eng for a 1000 hz net loss of 0DB to 4.5DB (type 2058,2158,21, intrastate/intraLATA/interexchange
- **PVLOL-** Private line, voice grade, used with CPE, series 2000, types 29, 2044, 2944, a 4 wire interface with 4 wire facilities engineered for a 1000 HX new loss of 0DB, local
- PW9- Patient and guest line, where customer owns wiring
- PWD24- CO data set, for dial access channel service transmission speed 2400 BPS
- PWD31- CO data set, for dial access channel service transmission speeds 300/1200 BPS
- PWD96- CO data set, for dial access channel service digital 9.6 KBPS V.32
- PWJ12- Optional central office data set, for direct access channel service, analog 1.2 KBPS
- PWJ24- Optional central office data set, for direct access channel service, analog 2.4 KBPS
- PWJ48- Optional central office data set, for direct access channel service, analog 4.8 KBPS
- **PWJ93-** Optional central office data set, for direct access channel service, analog transmission speed 9.6 KBPS, V32 modem
- **PWJ96-** Optional central office data set, for direct access channel service, analog 9.6 KBPS, V29 modem
- PWK- Inside wiring, postwiring, per connecting point added or relocated
- **PWKWC-** Inside wiring, postwiring, per connecting point added or relocated non-basic residence and non-basic business excluding intrasystem wiring

- PWL- Inside wiring, prewire, per 15 minute increment or major fraction thereof, basic residence
- **PWP24-** Optional central office data set, for direct access channel service, digital transmission speed 2.4 KBPS
- **PWP48-** Optional central office data set, for direct access channel service, digital transmission speed 4.8 KBPS
- **PWP56-** Optional central office data set, for direct access channel service, digital transmission speed 56 KBPS
- **PWP96-** Optional central office data set, for direct access channel service, digital transmission speed 9.6 KBPS
- PWT- Inside wiring, prewire, includes wiring and miscellaneous materials, basic, per termination
- PWW- CO data set, transmission speeds 300/1200 with call-back capability
- PX2- Flat rate PBX, manual stations, on dial system
- **PX8-** Flat rate PBX, manual stations, on dial system, on or off premises
- PXA- Flat rate PBX, non-restricted station line
- **PXC-** Flat rate PBX, non-restricted stations, station line
- PXE- Flat rate PBX, restricted stations, restricted service
- PXG- Flat rate PBX, restricted station
- PXJ- Flat rate PBX, interior station
- PXL- Flat rate PBX, interior station
- PXN- Flat rate PBX, non-restricted off premises, station line
- **PXO-** Flat rate PBX, non-restricted stations, on or off premises
- **PXS-** Flat rate PBX, restricted stations, on or off premises
- **PXU-** Flat rate PBX, restricted stations, on or off premises
- PXW- Flat rate PBX, interior station, on or off premises
- **PXY-** Flat rate PBX, interior station, on or off premises

- **PYBCL-** Custom Network Service Arrangement I, Analog Data Service, 1200 lines Type 2463 analog data service, intrastate intraLATA intraexchange
- **PYBCS-** Custom Network Service Arrangement I, Analog Data Service, 1200 lines Type 2463 analog data service, intrastate intraLATA interexchange
- **PYBDL-** Custom Network Service Arrangement I, Analog Data Service, 1200 lines Type 2464 analog data service, intrastate intraLATA intraexchange
- **PYBDS-** Custom Network Service Arrangement I, Analog Data Service, 1200 lines Type 2464 analog data service, intrastate intraLATA interexchange
- **PYCCL-** Voice grade service, series 2000, type 2463 analog data service, intraLATA intraexchange
- **PYCCS-** Voice grade service, series 2000, type 2463 analog data service, intraLATA interexchange
- PYCGL- Voice grade service, series 2000, type 2434, intrastate intraLATA intraexchange
- **PYCGS-** Voice grade service, series 2000, type 2434, intrastate intraLATA interexchange
- **PYCHL-** Voice grade service, series 2000, type 2231, intrastate intraLATA intraexchange
- **PYCHS-** Voice grade service, series 2000, type 2231, intrastate intraLATA interexchange
- **PYCKL-** Voice grade service, series 2000, type 2260, intrastate intraLATA intraexchange
- **PYCKS-** Voice grade service, series 2000, type 2260, intrastate intraLATA interexchange
- **PYCML-** Voice grade service, series 2000, type 2463, intrastate intraLATA intraexchange
- **PYCMS-** Voice grade service, series 2000, type 2463, intrastate intraLATA interexchange
- PYCNL- Voice grade service, series 2000, type 2464, intrastate intraLATA intraexchange
- **PYCNS-** Voice grade service, series 2000, type 2464, intrastate intraLATA interexchange
- PYCQL- Voice grade service, series 2000, type 2432, intrastate intraLATA intraexchange
- **PYCOS-** Voice grade service, series 2000, type 2432, intrastate intraLATA interexchange
- PYCSL- Voice grade service, series 2000, type 2230 BellBoy, 4wire/2wire, intraLATA intraexchange
- **PYCSS-** Voice grade service, series 2000, type 2230 BellBoy, 4wire/2wire, intraLATA interexchange
- **PYCUL-** Voice grade service, series 2000, type 2230, intrastate intraLATA intraexchange

- **PYCUS-** Voice grade service, series 2000, type 2230, intrastate intraLATA interexchange
- **PYCWL-** Voice grade service, series 2000, type 2435, intrastate intraLATA intraexchange
- PYCWS- Voice grade service, series 2000, type 2435, intrastate intraLATA interexchange
- **PYFCL-** Voice grade service, series 2000, custom network service arrangement II, 1500 lines type 2463 analog data service, intrastate intraLATA intraexchange
- **PYFCS-** Voice grade service, series 2000, custom network service arrangement II, 1500 lines Type 2463 analog data service, intrastate intraLATA interexchange
- **PYFDL-** Voice grade service, series 2000, custom network service arrangement II, 1500 lines Type 2464 analog data service, intrastate intraLATA intraexchange
- **PYFDS-** Voice grade service, series 2000, custom network service arrangement II, 1500 lines Type 2464 analog data service, intrastate intraLATA interexchange
- PYKAL- Sub-voice grade service, series 1000, type 1204, intraLATA intraexchange
- **PYKAS-** Sub-voice grade service, series 1000, type 1204, intraLATA interexchange
- PYKHL- Sub-voice grade service, series 1000, type 1205, intraLATA intraexchange
- **PYKHS-** Sub-voice grade service, series 1000, type 1205, intraLATA interexchange
- **PYMAL-** Wired music service, series 6000, audio channels-type 6211, multipoint distribution channels-type 6215, intrastate intraLATA intraexchange
- **PYMAS-** Wired music service, series 6000, audio channels-type 6211, multipoint distribution channels-type 6215, intrastate intraLATA interexchange
- **PYMBL-** Wired music service, series 6000, audio channels-type 6212, multipoint distribution channels-type 6216, intrastate intraLATA intraexchange
- **PYMBS-** Wired music service, series 6000, audio channels-type 6212, multipoint distribution channels-type 6216, intrastate intraLATA interexchange
- **PYMCL-** Wired music service, series 6000, audio channels-type 6213, multipoint distribution channels-type 6217, intrastate intraLATA intraexchange
- **PYMCS-** Wired music service, series 6000, audio channels-type 6213, multipoint distribution channels-type 6217, intrastate intraLATA interexchange
- **PYMEL-** Wired music service, series 6000, wired music multipoint distribution channel

- PYMES- Wired music service, series 6000, wired music multipoint distribution channel
- **PYMGL-** Wired music service, series 6000, wired music multipoint distribution channel
- **PYMGS-** Wired music service, series 6000, wired music multipoint distribution channel
- **PYMJL-** Wired music service, series 6000, audio channels-type 6210, multipoint distribution channels-type 6214, intrastate intraLATA intraexchange
- **PYMJS-** Wired music service, series 6000, audio channels-type 6210, multipoint distribution channels-type 6214, intrastate intraLATA interexchange
- PYMKL- Wired music service, series 6000, wired music multipoint distribution channel
- **PYMKS-** Wired music service, series 6000, wired music multipoint distribution channel
- **PYMNL-** Wired music service, series 6000, wired music multipoint distribution channel
- **PYMNS-** Wired music service, series 6000, wired music multipoint distribution channel
- **PZO-** Small loudspeaker unit, corridor type, (2 watt)
- PZQ- Small loudspeaker unit, ceiling type, requiring 5 watts or less power
- **PZS-** Patient or guest extension station, on or off premises station line
- **PZT-** Large loudspeaker unit, horn type, (30 watt)
- **PZW-** Large loudspeaker unit, horn type, (20 watt)

1.25 USOCs Beginning With Q

- **Q5Q-** Centralized incoming exchange service, on or off premises
- **QA3-** Channel conditioning, intraexchange, available for types 2150 and 2152, for first station in exchange, two-point channel not arranged for switching, type C4
- **QA7-** Conditioning options, interexchange, available for types 2050 and 2052, for the first station in an exchange, two-point channel not arranged for switching, type C4
- **QDA-** Deluxe queuing, off-hook queue slot with recorded announcement, each
- QDC- Deluxe queuing, common equipment, off-hook queuing, per system
- QDD- Deluxe queuing, music on queue ESSX, common equipment, each

- QDE- Deluxe queuing, common equipment, recorded announcement, each
- **QDF-** Deluxe queuing, per facility group equipped
- **QDM-** Deluxe queuing, off-hook queue slot with music, each
- **QDR-** Deluxe queuing, ring-back queue slots, each
- QDZ- Deluxe Queuing, Off-hook queuing, announcement per system
- QHA- Channel conditioning, type D1, on a two-point channel
- **QHB-** Channel conditioning, type D2, on a two-point or three-point channel where there is not more than three stations per channel
- QHQ- Electronic Tandem Switching features (ETS) priority off-hook queuing, II, common equipment, location
- **QKT-** Manual voice, for connection of customer-provided voice transmitting and/or receiving equipment or communications systems external unit (including switchhook control key) each 911 only
- **QLHCW-** Queuing, per multiline hunt group with call waiting lamps
- QLHDA- Queuing, per multiline hunt group with delay announcement
- **OLHGD-** Queuing, per multiline hunt group with delay announcement and call waiting lamps
- **OLMHG-** Oueuing, per multiline hunt group
- QMDZ1- Other equipment required in addition to common equipment and paging access arrangements, where dial access from key telephone systems (other than Comkey), multi-zone, (includes lockout and busy tone) first zone
- QMDZ2- Other equipment required in addition to common equipment and paging access arrangements, where dial access from key telephone systems (other than Comkey), multi-zone, (includes lockout and busy tone) second zone
- QMDZ3- Other equipment required in addition to common equipment and paging access arrangements, where dial access from key telephone systems (other than Comkey), multi-zone, (includes lockout and busy tone) third zone or all call
- **QMU-** Digital data multiplexing, carrier multiplexing unit, an arrangement that provides a 1.544 MBPS capacity to multiplex, on a digital time division basis, 23 64 KBPS channels, per unit
- **OP1-** Digital data multiplexing, carrier multiplexing plug-ins, per 64 KBPS channel equipped

QS8- Queuing, per multiline hunt group

USOCs

- **QSC-** Queuing, per line arranged for queuing
- **QSCPG-** Queuing, per line arranged for queuing
- **OSCPO-** Queuing, per line arranged for queuing per queue slot
- QSU24- Multiplexing, DSO to subrates, per arrangement up to 20, 2.4 KBPS services
- QSU48- Multiplexing, DSO to subrates, per arrangement up to 10, 4.8 KBPS services
- **QSU96-** Multiplexing, DSO to subrates, per arrangement up to 5, 9.6 KBPS services
- QTD- Electronic Tandem Switching Deluxe Queuing, Music on Queue, Common Equipment, each
- QXS- Stereo audio encoder

1.26 USOCs Beginning With R

- R11- RemoteReVu(sm), ISDN, service integrated package
- R11M5- RemoteReVu(sm), ISDN, service integrated package hardware maintenance, 5X12
- R11M7- RemoteReVu(sm), ISDN, service integrated package hardware maintenance, 7X24
- R1B- RemoteReVu, ISDN, service basic package,
- **R1BM5-** RemoteReVu, ISDN, service basic package, hardware maintenance, 5X12
- **R1BM7-** RemoteReVu, ISDN, service basic package, hardware maintenance, 7X24
- R1C- RemoteReVu(sm), ISDN, service complete package
- R1CM5- RemoteReVu(sm), ISDN, service complete package hardware maintenance, 5X12
- R1CM7- RemoteReVu(sm), ISDN, service complete package hardware maintenance, 7X24
- **R1M-** Measured rate line, residence, with allowance
- R1MCL- Measured rate line, residence, with allowance with caller ID
- R1N- Ring again feature
- **R1P-** Service Provider Number Portability Route Index Portability Hubbing,

- **R1PHC-** Service Provider Number Portability Route Index Portability Hubbing, per Central Office installation, nonrecurring charge, per end office
- **R1PHR-** Service Provider Number Portability Route Index Portability Hubbing, per Central Office rearrangement, nonrecurring charge, per tandem, per occasion
- **R2B-** RemoteReVu, Frame Relay, service basic package,
- R2BM5- RemoteReVu, Frame Relay, service basic package, hardware maintenance, 5X12
- **R2BM7-** RemoteReVu, Frame Relay, service basic package, hardware maintenance, 7X24
- R2K2D- Flat rate with usage charge, residence, ACS bothway, with LUD
- R2K2K- Flat rate with usage charge, residence, ACS bothway, without LUD
- **R2K2P-** Flat rate with usage charge, residence, ACS bothway, premium calling
- R2M- Measured rate line, residence, two-way, Collierville and Memphis local calling plan
- R2P- Area Plus Service, residence, 20% discount
- **R42-** ESSX main station lines used for 800 WATS termination, no rate (for loop provision only)
- **R5A-** Station line, no rate (loop provided by other common carrier)
- R63+X- ESSX flat rate wire center line, terminates in electronic telephone set
- **R63AA-** ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density A
- **R63AB-** ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density B
- **R63AX-** ESSX flat rate wire center line, terminates in electronic telephone set up to 1/4 mile, wire center density not specified
- **R63BA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2, wire center density A
- **R63BB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density B
- **R63BX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/4 up to 1/2 mile, wire center density not specified

- **R63CA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/2 up to 3/4 mile, wire center density A
- **R63CB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/2 up to 3/4 mile, wire center density B
- **R63CX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1/2 up to 3/4 mile, wire center density not specified
- **R63DA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density A
- **R63DB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density B
- **R63DX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3/4 up to 1 mile, wire center density not specified
- **R63EA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 up to 1 1/2 miles, wire center density A
- **R63EB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 up to 1 1/2 miles, wire center density B
- **R63EX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 up to 1 1/2 miles, wire center density not specified
- **R63FA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 1/2 up to 2 miles, wire center density A
- **R63FB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 1/2 up to 2 miles, wire center density B
- **R63FX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 1 1/2 up to 2 miles, wire center density not specified
- **R63GA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 up to 2 1/2 miles, wire center density A
- **R63GB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 up to 2 1/2 miles, wire center density B
- **R63GX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 up to 2 1/2 miles, wire center density not specified

- **R63HA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 1/2 up to 3 miles, wire center density A
- **R63HB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 1/2 up to 3 miles, wire center density B
- **R63HX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 2 1/2 up to 3 miles, wire center density not specified
- **R63JA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 up to 3 1/2 miles, wire center density A
- **R63JB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 up to 3 1/2 miles, wire center density B
- **R63JX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 up to 3 1/2 miles, wire center density not specified
- **R63KA-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 1/2 up to 4 miles, wire center density A
- **R63KB-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 1/2 up to 4 miles, wire center density B
- **R63KX-** ESSX flat rate wire center line, terminates in electronic telephone set greater than 3 1/2 up to 4 miles, wire center density not specified
- **R63LX-** ESSX flat rate wire center line, terminates in electronic telephone set 4 1/2 miles, wire center density not specified
- **R63MX-** ESSX flat rate wire center line, terminates in electronic telephone set 5 miles, wire center density not specified
- **R63NX-** ESSX flat rate wire center line, terminates in electronic telephone set Vintage 2, up to 2 1/2 miles, wire center density not specified
- **R63OX-** ESSX flat rate wire center line, terminates in electronic telephone set Vintage 2, greater than 2 1/2 miles, wire center density not specified
- **R63PX-** ESSX flat rate wire center line, terminates in electronic telephone set 1 1/4 mile, wire center density not specified
- **R63QX-** ESSX flat rate wire center line, terminates in electronic telephone set 1 3/4 miles, wire center density not specified

- **R65AA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX up to 1/4 mile, density A, each main station
- **R65AB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX up to 1/4 mile, density B, each main station, per line
- **R65AX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX up to 1/4 mile, density not specified
- **R65BA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/4 up to 1/2 mile, density A, each main
- **R65BB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/4 up to 1/2 mile, density B, each main station, per line
- **R65BX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/4 up to 1/2 mile, density not specified
- **R65CA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/2 up to 3/4 mile, density A, each main station, per line
- **R65CB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/2 up to 3/4 mile, density B, each main station, per line
- **R65CX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1/2 up to 3/4 mile, density not specified
- **R65DA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3/4 up to 1 mile, density A, each main station, per line
- **R65DB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3/4 up to 1 mile, density B, each main station, per line
- **R65DX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3/4 up to 1 mile, density not specified
- **R65EA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 up to 1 1/2 miles, density A, each main station, per line
- **R65EB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 up to 1 1/2 miles, density B, each main station, per line
- **R65EX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 up to $1\ 1/2$ miles, density not specified

- **R65FA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 1/2 up to 2 miles, density A, each main station, per line
- **R65FB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 1/2 up to 2 miles, density B, each main station, per line
- **R65FX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 1 1/2 up to 2 miles, density not specified
- **R65GA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 up to 2 1/2 miles, density A, each main station, per line
- **R65GB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 up to 2 1/2 miles, density B, each main station, per line
- **R65GX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 up to 2 1/2 miles, density not specified
- **R65HA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 1/2 up to 3 miles, density A, each main station, per line
- **R65HB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 1/2 up to 3 miles, density B, each main station, per line
- **R65HX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 1/2 up to 3 miles, density not specified
- **R65JA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3 up to 3 1/2 miles, density A, each main station, per line
- **R65JB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3 up to 3 1/2 miles, density B, each main station, per line
- **R65JX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3 up to 3 1/2 miles, density not specified
- **R65KA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3 1/2 up to 4 miles, density A, each main station, per line
- **R65KB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 3 1/2 up to 4 miles, density B, each main station, per line
- **R65KX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than $3\ 1/2$ up to 4 miles, density not specified

- **R65LA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 up to 4 1/2 miles, density A, each main station, per line
- **R65LB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 up to 4 1/2 miles, density B, each main station, per line
- **R65LX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 up to 4 1/2 miles, density not specified
- **R65MA-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 1/2 up to 5 miles, density A, each main station, per line
- **R65MB-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 1/2 up to 5 miles, density B, each main station, per line
- **R65MX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 4 1/2 up to 5 miles, density not specified
- **R65NX-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX up to 2 1/2 miles, density not specified
- **R650X-** Station message waiting lamp indication, distance sensitive, per line, Digital ESSX greater than 2 1/2 miles, density not specified
- R65PS- Station message waiting lamp indication, distance sensitive, per line, Digital ESSX per system
- R6LNX- ESSX station message waiting lamp indication, with Caller ID w/Caller ID, up to 2 1/2 miles
- **R6LOX-** ESSX station message waiting lamp indication, with Caller ID w/Caller ID, over 2 1/2 miles
- **R6LPS-** ESSX station message waiting lamp indication, with Caller ID per system
- R6LPX- ESSX station message waiting lamp indication, with Caller ID w/Caller ID, 1 1/4 miles
- **R6LOX-** ESSX station message waiting lamp indication, with Caller ID w/Caller ID, 1 3/4 miles
- R6NAX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 1/4 mile
- **R6NBX-** Station Message Waiting Lamp Indication, measured rate Measured Rate, 1/2 mile
- **R6NCX-** Station Message Waiting Lamp Indication, measured rate Measured Rate, 3/4 mile
- R6NDX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 1 mile
- **R6NEX-** Station Message Waiting Lamp Indication, measured rate Measured Rate, 1 1/2 mile

- R6NFX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 2 miles
- R6NGX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 2 1/2 miles
- R6NHX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 3 miles
- R6NJX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 3 1/2 miles
- R6NKX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 4 miles
- R6NLX- Station Message Waiting Lamp Indication, measured rate Measured Rate, 4 1/2 miles
- **R6NMX-** Station Message Waiting Lamp Indication, measured rate Measured Rate, 5 miles
- R6NPS- Station Message Waiting Lamp Indication, measured rate per system
- R6PPS- Station Message Waiting Lamp Indication, measured rate, w/Caller ID per system
- **R98-** Extension stations, located on other than subscriber's premise for purpose of answering calls
- **RA2-** Call waiting-originating and attendant camp-on options, recorded announcement option, per group of 20 recorded announcement ports
- RA3- Code restriction to NNX assigned to 900 service, per line
- RA4- NXX Code Restriction for 211, 311, 511, 711, 976, 900, and 811 services for ESSX and digital service
- **RA5-** Code restriction to NNX assigned to 976 services, per main station line
- RA7- Code restriction to NXX assigned to 976, 900, 211, 311, 511, 711, and 811 services, ESSX and digital services
- RA8- ESSX code restriction to NNX assigned to 976 and 900 services, per main station line
- **RAA-** ESSX code restriction arrangement to deny main station line dial access to a company service code (411) assigned to directory assistance service, per system, when provided with initial or subsequent service
- **RAANR-** ESSX code restriction arrangement to deny main station line dial access to a company service code (411) assigned to directory assistance service, per system, when provided with initial or subsequent service
- **RAB-** ESSX code restriction arrangement to deny main station line dial access to a company service code (411) assigned to directory assistance service, per main station line equipped, each

- RAC- No. 1 ESS business services, common equipment, per access arrangement group, each
- **RAE-** ESSX code restriction arrangement to deny main station line dial access to local telephone central office codes (NNX) assigned to public announcement services, per system, when provided with initial and subsequent service
- **RAENR-** ESSX code restriction arrangement to deny main station line dial access to local telephone central office codes (NNX) assigned to public announcement services, per system, when provided with initial and subsequent service
- RAF- No. 1 ESS business services, common equipment, access arrangement, each
- **RAG-** ESSX code restriction arrangement to deny main station line dial access to local telephone central office codes (NNX) assigned to public announcement services, per main station line equipped, each
- **RAG10-** ESSX code restriction arrangement to deny main station line dial access to local telephone central office codes (NNX) assigned to public announcement services, per main station line equipped, each Non-rated, provisioning only, Code Restriction for 10XXX and 101XXXX
- **RAH-** No. 1 ESS business service, termination of outward calling lines from outward calling features, terminating arrangements, foreign exchange trunk lines, each
- **RAJ-** No. 1 ESS business service, termination of outward calling lines from outward calling features, terminating arrangements, common control switching arrangement lines, each
- **RAK-** No. 1 ESS business service, termination of outward calling lines from outward calling features, terminating arrangements, message telecommunication system trunk lines, each
- **RAM-** ESSX code restriction arrangement to deny main station line dialed access to a company service code, and to local telephone central office codes, per system, when provided with initial or subsequent service
- **RAMNR-** ESSX code restriction arrangement to deny main station line dialed access to a company service code, and to local telephone central office codes, per system, when provided with initial or subsequent service
- **RAN-** ESSX code restriction arrangement to deny main station line dialed access to a company service code, and to local telephone central office codes, per main station line equipped, each
- RAO11- BellSouth Remote Access Service, One-Way, per Dial Tone Office, Initial Request
- RAQ1S- BellSouth Remote Access Service, One-Way, per Dial Tone Office, Subsequent Requests
- **RASCC-** Redstone Arsenal service in Alabama, contract # DAAH-01-68-C-1546 cable carrying charges
- RASFC- Redstone Arsenal service in Alabama, contract # DAAH-01-68-C-1546 facility credit

- RAW- Code restriction to NNX assigned to 900 service, per system
- RAZ- ESSX code restriction to NNX assigned to 976 and 900 services, per system, initial
- **RAZNR-** ESSX code restriction to NNX assigned to 976 and 900 services, per system, initial for subsequent restriction types
- **RAZPR-** ESSX code restriction to NNX assigned to 976 and 900 services, per system, initial per network access register
- **RBAB1-** Reverse Billing Option for Area Calling Plan customers, Alabama, additional access path with initial installation
- **RBABB-** Reverse Billing Option for Area Calling Plan customers, Alabama, business, calls originating in Chattanooga, TN, terminating in Bridgeport or Stevenson, AL
- RBABS- Reverse Billing Option for Area Calling Plan customers, Alabama, subsequent access path
- **RBARR-** Reverse Billing Option for Area Calling Plan customers, Alabama, residence, calls originating in Chattanooga, TN, terminating in Bridgeport or Stevenson, AL
- RBC- NC, CCP, outgoing only service, ELS, business
- **RBD-** Prohibit 10XXX dialing, per system
- **RBE-** Prohibit interLATA dialing, per system
- **RBF-** Station restriction from incoming/outgoing exchange access, per line
- **RBF1R-** Station restriction from incoming/outgoing exchange access, per line EWSD (Siemens switch) semi-restricted, originating
- **RBF2R-** Station restriction from incoming/outgoing exchange access, per line EWSD (Siemens switch) fully restricted, originating
- **RBF3R-** Station restriction from incoming/outgoing exchange access, per line EWSD (Siemens switch) fully restricted, terminating
- **RBFAR-** Station restriction from incoming/outgoing exchange access, per line deny incoming calls from outside
- **RBFBR-** Station restriction from incoming/outgoing exchange access, per line deny terminating calls
- **RBFCR-** Station restriction from incoming/outgoing exchange access, per line deny originating calls

Issue 2, 03/06/2001

RBFDR- Station restriction from incoming/outgoing exchange access, per line deny outgoing calls from inside

RBG- NC, CCP - Community Caller Service, outgoing only, business

RBH- NC, ELS - Thrifty Caller Service, outgoing only, business

RBJ- NC, ELS - Message Rate Service, outgoing only, business

RBL- NC, measured rate line, optional local measured- tapered, outgoing, business

RBOB1- Reverse Billing Option for Area Calling Plan customers additional access path (with initial installation)

RBOB2- Reverse Billing Option for Area Calling Plan customers business, per forwarding telephone number (includes one access facility)

RBOBB- Reverse Billing Option for Area Calling Plan customers business, calls originating in Memphis, TN, terminating in Hernando, MS

RBOBS- Reverse Billing Option for Area Calling Plan customers subsequent access path

RBOL1- Reverse Billing Option for Area Calling Plan customers Louisiana local optional service option 1, economy

RBOR1- Reverse Billing Option for Area Calling Plan customers residence additional access facility

RBOR2- Reverse Billing Option for Area Calling Plan customers residence, per forwarding telephone number (includes one access facility

RBORR- Reverse Billing Option for Area Calling Plan customers residence, calls originating in Memphis, TN, terminating in Hernando, MS

RBQ- Station restriction from incoming/outgoing exchange access, subsequent to initial installation, per line

RBS- NC, CCP - Thrifty Caller Service, outgoing only, business

RBT- Single line toll restriction, central office battery reversal to a customer provided premises equipment to enact toll restriction, per line

RBU- NC, CCP - outgoing only service, business

RC1- Automatic, voice argt (incl tone transmitter) to permit conn to a CPE call duration timer w/co. fac., for voice circuits term in sta eqpt,PBX sys or man term in Centrex attndnt pos per conn argt-tone trans audible only to conn argt user

- RC2- To connect customer-provided call duration timer (usage inhibiting) for Centrex service trunk termination of WATS access lines and exchange lines and arranged for dial access, one-way tone, audible to connecting argt user only
- RCA- Remote call forwarding additional access path
- **RCCCL-** Radio Common Carrier, flat rate facilities for cellular carriers, intrastate intraLATA intraexchange
- **RCCCS-** Radio Common Carrier, flat rate facilities for cellular carriers, intrastate intraLATA interexchange
- RCCML- Radio Common Carrier, flat rate mobile, intrastate intraLATA intraexchange
- RCCMS- Radio Common Carrier, flat rate mobile, intrastate, intraLATA, interexchange
- RCCPL- Radio Common Carrier, flat rate paging, intrastate intraLATA intraexchange
- RCCPS- Radio Common Carrier, flat rate paging, intrastate intraLATA interexchange
- **RCCSL-** Radio Common Carrier, flat rate specialized mobile radio carriers, intrastate/ intraLATA intraexchange
- **RCCSS-** Radio Common Carrier, flat rate specialized mobile radio carriers, intrastate/ intraLATA interexchange
- RCCVL- Radio Common Carrier, flat rate voice, intrastate intraLATA intraexchange
- RCCVS- Radio Common Carrier, flat rate voice, intrastate intraLATA interexchange
- **RCF7E-** Remote call forwarding, per feature and one access path, WATS 700 service, interstate
- **RCF7G-** Remote call forwarding, per feature and one access path, WATS 700 service, interstate intraexchange intraLATA (local)
- **RCF7Q-** Remote call forwarding, per feature and one access path, WATS 700 service, intrastate interLATA
- **RCF7S-** Remote call forwarding, per feature and one access path, WATS 700 service, intrastate intraLATA
- **RCF7U-** Remote call forwarding, per feature and one access path, WATS 700 service, interstate intraLATA (toll)
- **RCFLB-** Remote call forwarding, per feature and one access path, business, Louisiana Local Optional Service, option B

- **RCFLR-** Remote call forwarding, per feature and one access path, residence, Louisiana Local Optional Service, option B
- RCFRC- Remote call forwarding, per feature and one access path, residence, intrastate intraLATA
- **RCFRD-** Remote call forwarding, per feature and one access path, residence, measured local
- **RCFRE-** Remote call forwarding, per feature and one access path, residence, interstate
- **RCFRF-** Remote call forwarding, per feature and one access path, residence, measured local call forwarding
- **RCFRG-** Remote call forwarding, per feature and one access path, residence, interstate intraexchange intraLATA (local)
- **RCFRJ-** Remote call forwarding, per feature and one access path, residence, interstate IntraLATA, arranged for 7 or 10 digit forwarded calls subject to local rates, including Expanded and Local Calling rates
- RCFRN- Remote call forwarding, per feature and one access path, residence, Canada
- **RCFRO-** Remote call forwarding, per feature and one access path, residence, intrastate interLATA
- **RCFRR-** Remote call forwarding, per feature and one access path, residence, intrastate intraLATA, toll, redesigned GeoServ
- **RCFRS-** Remote call forwarding, per feature and one access path, residence, intrastate intraLATA
- **RCFRT-** Remote call forwarding, per feature and one access path, residence, intrastate intraLATA toll, GeoServ
- RCFRU- Remote call forwarding, per feature and one access path, residence, interstate intraLATA (toll)
- **RCFSQ-** Remote call forwarding, per feature and one access path, 557/780 dial plan cross reference of CRIS record intrastate interLATA
- **RCFSU-** Remote call forwarding, per feature and one access path, 557/780 dial plan cross reference of CRIS record interstate intraLATA (toll)
- **RCFVD-** Remote call forwarding, per feature and one access path, business, measured local RCF
- RCFVE- Remote call forwarding, per feature and one access path, business, interstate
- **RCFVF-** Remote call forwarding, per feature and one access path, business, measured local call forwarding

- **RCFVG-** Remote call forwarding, per feature and one access path, business, interstate intraexchange intraLATA (local)
- **RCFVJ-** Remote call forwarding, per feature and one access path, business, interstate intraLATA, arranged for 7 or 10 digit forwarded calls subject to local rates, including Expanded and Exception Local Calling rates
- **RCFVN-** Remote call forwarding, per feature and one access path, business, Canada call forwarding
- RCFVQ- Remote call forwarding, per feature and one access path, business, intrastate interLATA
- **RCFVR-** Remote call forwarding, per feature and one access path, business, intrastate intraLATA, toll, redesigned GeoServ
- **RCFVS-** Remote call forwarding, per feature and one access path, business, intrastate intraLATA
- **RCFVT-** Remote call forwarding, per feature and one access path, business, intrastate intraLATA toll, GeoServ
- RCFVU- Remote call forwarding, per feature and one access path, business, interstate intraLATA toll
- RCFWE- Remote call forwarding, per feature and one access path, WATS 800 service, interstate
- **RCFWF-** Remote call forwarding, per feature and one access path, WATS 800, 1st access path, measured local call fowarding
- **RCFWG-** Remote call forwarding, per feature and one access path, WATS 800 service, interstate intraexchange intraLATA (local)
- **RCFWQ-** Remote call forwarding, per feature and one access path, WATS 800 service, intrastate interLATA
- **RCFWS-** Remote call forwarding, per feature and one access path, WATS 800 service, intrastate intraLATA
- **RCFWU-** Remote call forwarding, per feature and one access path, WATS 800 service, interstate intraLATA (toll)
- **RCHAC-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), add or change in NPA or central office code routing, per code, per pattern group affected
- **RCHAD-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), addition of patterns, per pattern

- **RCHAP-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), per pattern
- **RCHAT-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), change in time of day routing intervals
- **RCHD5-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Uniform Numbering/Automatic Alternate Routing (UN/AAR), addition or deletion of a facility to an existing route
- **RCHER-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), addition or deletion of a facility to an existing route
- **RCHFA-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns facilities restriction levels, change one authorization code and/or associated FRL, where telephone company service order activity required
- **RCHMA-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns SMDR-P, change in number of account code digits, per system
- **RCHMC-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns SMDR-P, change from recording completed calls only, to all calls attempted or vice versa, per system
- **RCHMF-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns SMDR-P, change status of station lines from records not required, to records required
- **RCHPC-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Route Selection Deluxe (ARS-D), addition or change in NPA or central office code routing, per occasion
- **RCHQ1-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns deluxe queuing, change from RBO to OHO or vice versa, per queue
- **RCHQ2-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns deluxe queuing, change in the quantity of queue slots, per queue
- **RCHQ3-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns deluxe queuing, change in queue threshold time limit, per queue
- **RCHQ4-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns deluxe queuing, change in recorded announcement for deluxe queuing

- **RCHQ5-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns deluxe queuing, change in post-queue routing from subsequent route to tone or vice versa, per queue
- **RCHTA-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Area Communication Service (ACS) per occasion, termination
- **RCHTE-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Area Communication Service (ACS) adds and/or change of ACS rate, per occasion, destination
- **RCHUC-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns (UN/AAR) additions or changes in on-network location code routing, per code
- **RCHUP-** Additions, deletions or changes of routes, associated FRL's or MER tone application in existing patterns Automatic Alternate Routing (AAR), II, each, digital
- **RCKCL-** Cellular Mobile Carrier, message rate cellular carrier, type 1, DS1 service intrastate intraLATA intraexchange
- **RCKCS-** Cellular Mobile Carrier, message rate cellular carrier, type 1, DS1 service intrastate intraLATA interexchange
- **RCKTL-** Cellular Mobile Carrier, message rate type 2, DS1 service, intrastate intraLATA intraexchange
- **RCKTS-** Cellular Mobile Carrier, message rate type 2, DS1 service, intrastate intraLATA interexchange
- **RCLCL-** Radio Common Carrier, message rate facilities for cellular carriers, type 1, voice grade intrastate intraLATA intraexchange
- **RCLCS-** Radio Common Carrier, message rate facilities for cellular carriers, type 1, voice grade intrastate intraLATA interexchange
- RCLML- Radio Common Carrier, message rate mobile service, intrastate intraLATA intraexchange
- RCLMS- Radio Common Carrier, message rate mobile service, intrastate intraLATA interexchange
- **RCLSL-** Radio Common Carrier, message rate specialized mobile radio carriers, intrastate/ intraLATA intraexchange
- **RCLSS-** Radio Common Carrier, message rate specialized mobile radio carriers, intrastate/ intraLATA interexchange
- **RCLTL-** Radio Common Carrier, message rate facilities for cellular carriers tandem (type 2), voice grade, intrastate intraLATA intraexchange

Issue 2, 03/06/2001

RCLTS- Radio Common Carrier, message rate facilities for cellular carriers - tandem (type 2), voice grade, intrastate intraLATA interexchange

RCMCL- Radio Common Carrier, measured rate, facilities for cellular carriers, type 1, voice grade intrastate intraLATA intraexchange

RCMCS- Radio Common Carrier, measured rate, facilities for cellular carriers, type 1, voice grade intrastate intraLATA interexchange

RCMDL- Radio Common Carrier, measured rate, facilities for cellular carriers, MSP lines and trunks intrastate intraLATA intraexchange

RCMDS- Radio Common Carrier, measured rate, facilities for cellular carriers, MSP lines and trunks intrastate intraLATA interexchange

RCMEL- Radio Common Carrier, measured rate, DS1 service, MSP lines and trunks, local and toll, intrastate intraLATA intraexchange

RCMES- Radio Common Carrier, measured rate, DS1 service, MSP lines and trunks, local and toll, intrastate intraLATA interexchange

RCMML- Radio Common Carrier, measured rate, mobile service, intrastate intraLATA intraexchange

RCMMS- Radio Common Carrier, measured rate, mobile service, intrastate intraLATA interexchange

RCMNL- Radio Common Carrier, measured rate, mobile service, local and toll, intrastate intraLATA intraexchange

RCMNS- Radio Common Carrier, measured rate, mobile service, local and toll, intrastate intraLATA interexchange

RCMSL- Radio Common Carrier, measured rate, specialized mobile, dial lines and one-way outpulsing of digits circuits, intrastate intraLATA intraexchange

RCMSS- Radio Common Carrier, measured rate, specialized mobile, dial lines and one-way outpulsing of digits circuits, intrastate intraLATA interexchange

RCMTL- Radio Common Carrier, measured rate, facilities for cellular carriers, tandem type 2, voice grade, intrastate intraLATA intraexchange

RCMTS- Radio Common Carrier, measured rate, facilities for cellular carriers, tandem type 2, voice grade, intrastate intraLATA interexchange

RCP- Portable voice recorder connector with automatic tone device

- **RCQCL-** Mobile Service, interconnection of Mobile Services facilities for cellular carriers, type 1, DS1 service intrastate intraLATA intraexchange
- **RCQCS-** Mobile Service, interconnection of Mobile Services facilities for cellular carriers, type 1, DS1 service intrastate intraLATA interexchange
- **RCQTL-** Mobile Service, interconnection of Mobile Services facilities for cellular carriers, tandem type 2, DS1 service, intrastate intraLATA intraexchange
- **RCQTS-** Mobile Service, interconnection of Mobile Services facilities for cellular carriers, tandem type 2, DS1 service, intrastate intraLATA interexchange
- **RCV1M-** CNM-AMS administrative reports system initialization
- **RCVDX-** CNM-AMS administrative reports per report
- RCVXX- CNM-AMS administrative reports system initialization
- **RCW-** Recorder connector without automatic tone device
- **RCX-** Permits the connection of CPE called number registering and line use counting and timing equipment to exchange trunk line, key telephone station line or central office station line terminated in Telco dial pulse eqpt, per line equipped
- **RCY1C-** Reciprocal Compensation, provisioning only, non-rated Channelized DS1 for Switched Access Facilities
- **RCY1N-** Reciprocal Compensation, provisioning only, non-rated Non-Channelized DS1 for Special Access Facilities
- **RCY3X-** Reciprocal Compensation, provisioning only, non-rated Channelized and Non-channelized DS3 for Special Access Facilities
- **RCYTX-** Reciprocal Compensation, provisioning only, non-rated Trunks
- **RD5RF-** Remote call forwarding, per feature arranged, unit of 4 minutes (GA only) residence measured local call forwarding
- **RD5VF-** Remote call forwarding, per feature arranged, unit of 4 minutes (GA only) business measured local call forwarding
- RDG- Update NCI code, per circuit rolled over to a DS3 special access high capacity service
- RDL- Voice recorder coupler, one-way transmission
- RDLVC- Voice recorder coupler, one-way transmission voice controlled (obsolete in SCB)

- RDM- Recorder coupler, modified to provide 2-way simultaneous transmission
- **RDZ-** Voice grade DID trunk termination
- READA- Additions, deletions, or changes authorization code (AUTH), per occasion
- **READO-** Additions, deletions, or changes Traveling Class Mark (TCM), I, per pattern
- **READP-** Additions, deletions, or changes Time of Day, NCOS I, each
- READQ- Additions, deletions, or changes Time of Day features, II, each
- **READR-** Additions, deletions, or changes Uniform Numbering (UN) per node, per occasion
- **REAPT-** Additions, deletions, or changes 800 Number Service terminating on an exchange line, per 800 Number record changed
- REN- Reserved ESSX telephone numbers, each telephone number
- **RENAA-** Reserved ESSX telephone numbers, each telephone number up to 1/4 mile, wire center density A
- **RENAB-** Reserved ESSX telephone numbers, each telephone number up to 1/4 mile, wire center density B
- **RENAX-** Reserved ESSX telephone numbers, each telephone number up to 1/4 mile, wire center density not specified
- **RENBA-** Reserved ESSX telephone numbers, each telephone number greater than 1/4 up to 1/2 mile, wire center density A
- **RENBB-** Reserved ESSX telephone numbers, each telephone number greater than 1/4 up to 1/2 mile, wire center density B
- **RENBX-** Reserved ESSX telephone numbers, each telephone number greater than 1/4 up to 1/2 mile, wire center density not specified
- **RENCA-** Reserved ESSX telephone numbers, each telephone number greater than 1/2 up to 3/4 mile, wire center density A
- **RENCB-** Reserved ESSX telephone numbers, each telephone number greater than 1/2 up to 3/4 mile, wire center density B
- **RENCX-** Reserved ESSX telephone numbers, each telephone number greater than 1/2 up to 3/4 mile, wire center density not specified

- **RENDA-** Reserved ESSX telephone numbers, each telephone number greater than 3/4 up to 1 mile, wire center density A
- **RENDB-** Reserved ESSX telephone numbers, each telephone number greater than 3/4 up to 1 mile, wire center density B
- **RENDX-** Reserved ESSX telephone numbers, each telephone number greater than 3/4 up to 1 mile, wire center density not specified
- **RENEA-** Reserved ESSX telephone numbers, each telephone number greater than 1 up to 1 1/2 mile, wire center density A
- **RENEB-** Reserved ESSX telephone numbers, each telephone number greater than 1 up to 1 1/2 miles, wire center density B
- **RENEX-** Reserved ESSX telephone numbers, each telephone number greater than 1 up to 1 1/2 miles, wire center density not specified
- **RENFA-** Reserved ESSX telephone numbers, each telephone number greater than 1 1/2 up to 2 miles, wire center density A
- **RENFB-** Reserved ESSX telephone numbers, each telephone number greater than 1 1/2 up to 2 miles, wire center density B
- **RENFX-** Reserved ESSX telephone numbers, each telephone number greater than 1 1/2 up to 2 miles, wire center density not specified
- **RENGA-** Reserved ESSX telephone numbers, each telephone number greater than 2 up to 2 1/2 miles, wire center density A
- **RENGB-** Reserved ESSX telephone numbers, each telephone number greater than 2 up to 2 1/2 miles, wire center density B
- **RENGX-** Reserved ESSX telephone numbers, each telephone number greater than 2 up to 2 1/2 miles, wire center density not specified
- **RENHA-** Reserved ESSX telephone numbers, each telephone number greater than 2 1/2 up to 3 miles, wire center density A
- **RENHB-** Reserved ESSX telephone numbers, each telephone number greater than 2 1/2 up to 3 miles, wire center density B
- **RENHX-** Reserved ESSX telephone numbers, each telephone number greater than $2\ 1/2$ up to $3\ miles$, wire center density not specified

Issue 2, 03/06/2001

RENJA- Reserved ESSX telephone numbers, each telephone number greater than 3 up to 3 1/2 miles, wire center density A

RENJB- Reserved ESSX telephone numbers, each telephone number greater than 3 up to 3 1/2 miles, wire center density B

RENJX- Reserved ESSX telephone numbers, each telephone number greater than 3 up to 3 1/2 miles, wire center density not specified

RENKA- Reserved ESSX telephone numbers, each telephone number greater than 3 1/2 up to 4 miles, wire center density A

RENKB- Reserved ESSX telephone numbers, each telephone number greater than 3 1/2 up to 4 miles, wire center density B

RENKX- Reserved ESSX telephone numbers, each telephone number greater than 3 1/2 up to 4 miles, wire center density not specified

RENLX- Reserved ESSX telephone numbers, each telephone number greater than 4 up to 4 1/2 miles, wire center density not specified

RENMX- Reserved ESSX telephone numbers, each telephone number greater than 4 1/2 up to 5 miles, wire center density not specified

RENNX- Reserved ESSX telephone numbers, each telephone number Vintage 2, up to 2 1/2 miles, wire center density not specified

RENOX- Reserved ESSX telephone numbers, each telephone number Vintage 2, greater than 2 1/2 miles, wire center density not specified

RENPX- Reserved ESSX telephone numbers, each telephone number 1 1/4 miles, wire center density not specified

RENQX- Reserved ESSX telephone numbers, each telephone number 1 3/4 miles, wire center density not specified

RESCN- Resellers contact name (no rate)

RF1- RemoteReVu(sm), frame relay, service integrated package

RF1M5- RemoteReVu(sm), frame relay, service integrated package hardware maintenance, 5X12

RF1M7- RemoteReVu(sm), frame relay, service integrated package hardware maintenance, 7X24

RF6- Simple business individual line service credit

- RFC- RemoteReVu(sm), frame relay, service complete package
- RFCM5- RemoteReVu(sm), frame relay, service complete package hardware maintenance, 5X7
- **RFCM7-** RemoteReVu(sm), frame relay, service complete package hardware maintenance, 7X24
- **RFSPL-** Specialized Mobile Radio Carriers, contracted service, paging contract, intrastate intraLATA intraexchange
- **RFSPS-** Specialized Mobile Radio Carriers, contracted service, paging contract, intrastate intraLATA interexchange
- RH1- Connection Calling Plan, residence measured individual line, with hunting or rotary service
- RHG- Residence measured rate trunk, outward, with hunting
- RHH- Residence measured rate trunk, inward, with hunting
- RHJ- Residence measured rate trunk, two-way, with hunting
- **RJ11C-** Miniature modular bridged jack/network interface equipment single line two-wire connection to CO, T/R, can be used as network interface
- **RJ11D-** Miniature modular bridged jack/network interface equipment dual bridged single line, 2 wire T/R, surface or flush mounted, baseboard
- **RJ11W-** Miniature modular bridged jack/network interface equipment two-wire connection to CO, T/R, can be used as network interface
- **RJ12C-** Miniature modular bridged jack/network interface equipment bridged single line T/R ahead of the line circuit with A lead control, baseboard
- **RJ12W-** Miniature modular bridged jack/network interface equipment bridged single line T/R ahead of the line circuit with A lead control, surface or flush mounted, wall
- **RJ13C-** Miniature modular bridged jack/network interface equipment bridged single line T/R behind the line circuit with A lead control, surface or flush mounted, baseboard
- **RJ13W-** Miniature modular bridged jack/network interface equipment bridged single line T/R behind the line circuit with A lead control, surface, or flush mounted, wall
- **RJ14C-** Miniature modular bridged jack/network interface equipment multiline, two-line T/R, surface or flush mounted, baseboard, include Message Registration (MR), AIOD, and off premises station, 6 position

- **RJ14W-** Miniature modular bridged jack/network interface equipment bridged two-line non key telephone sets, T/R, surface or flush mounted wall, including MR, AIOD, and OPS, 6 position
- **RJ14X-** Miniature modular bridged jack/network interface equipment multiline, 2 line T/R, T1/R1 and T2/R2, sliding cover allows testing of either line, 6 positions
- **RJ15C-** Miniature modular bridged jack/network interface equipment weatherproof jack (boats & marinas), female, 3 position, may require cord and male jack
- **RJ15M-** Miniature modular bridged jack/network interface equipment weatherproof jack (RV's & marinas), female, single line T/R 3 position, may require cord and male jack
- **RJ16X-** Miniature modular bridged jack/network interface equipment 9DB single line data equipment with mode indication and mode indication common leads, MI/MIC, used with RJ36X
- **RJ17C-** Miniature modular bridged jack/network interface equipment bridged single line two-wire T/R for use in hospital critical care areas
- **RJ18C-** Miniature modular bridged jack/network interface equipment bridged single line two-wire T/R with make busy (MB and MB1 leads) 6 position, surface or flush mounted, baseboard
- **RJ18W-** Miniature modular bridged jack/network interface equipment bridged single line two-wire T/R with make busy (MB and MB1 leads) 6 position, surface or flush mounted, wall
- **RJ19C-** Miniature modular bridged jack/network interface equipment bridged single line T/R behind the line circuit with A lead control and make busy (MB/MB1 leads), baseboard
- **RJ19W-** Miniature modular bridged jack/network interface equipment bridged single line T/R behind the line circuit with A lead control and make busy (MB/MB1), wall
- **RJ1CX-** Miniature modular bridged jack/network interface equipment eight position, single E&M circuit, 2 or 4 wire transmission path
- **RJ1DC-** Miniature modular bridged jack/network interface equipment single line bridged, four-wire T/R. T1/R1 connection
- **RJ21M-** Miniature ribbon connector bridged-SB only-up to 25 lines, 2-wire T/R only ahead of line circuit
- **RJ21X-** Miniature ribbon connector for connection to off premises station lines (25 line capacity) bridged-up to 25 lines, two-wire T/R only ahead of line circuit (USOC not retained)
- RJ22X- Miniature ribbon connector up to 12 line bridged, 2-wire T/R ahead of line circuit with A leads
- **RJ23X-** Miniature ribbon connector up to 12 line bridged, 2-wire T/R behind line circuit with A leads

- **RJ24X-** Miniature ribbon connector up to 4 line bridged, 2-wire T/R behind line circuit with A leads and A1 lead of a standard 5 line key telephone set
- **RJ25C-** Miniature ribbon connector standard voice jacks, miniature 6 position jacks for connection of terminal equipment, three line non-key telephone sets and ancillary devices, bridged, up to 3 lines T/R, including (MR), (AIOD) and (OPS)
- **RJ26M-** Miniature ribbon connector Universal data jack, for fixed loop loss or programmable data equipment, for up to 8 lines, 2-wire T/R (common equipment), provides a 50 position miniature ribbon connection
- **RJ26S-** Miniature ribbon connector line circuit cards for use with multiple line universal data jacks on a per line basis, for use wth RJ26X on a per line basis
- **RJ26X-** Miniature ribbon connector multiple line universal data jack circuit cards for use with J26X, one circuit card per circuit required (USOC not retained), SCB two-wire T/R-universal data jack for fixed loop loss or programmable data equipment, 8 lines
- **RJ27M-** Miniature ribbon connector SB only-programmed data jack for up to 8 single lines, provides a 50 position miniature ribbon connection, 2-wire T/R
- **RJ27X-** Miniature ribbon connector programmed data jack for up to 8 single lines, provides a 50 position miniature ribbon connection, 2-wire T/R
- **RJ2DM-** Miniature ribbon connector bridged-SCB only-up to 12 lines, 4-wire T/R and T1/R1 exchange access
- **RJ2DX-** Miniature ribbon connector for connection of up to 12 line bridged four-wire exchange 2/RT, 1/R1 (USOC not retained) bridged-up to 12 lines, bridged four-wire T/R and T1/R1 exchange access
- **RJ2EM-** Miniature ribbon connector bridged-SB only- up to 12 tie trunks, 2-wire T/R with E&M type I signaling
- **RJ2EX-** Miniature ribbon connector for connection to two-wire tie trunks E&M type 1 signaling (12 line capacity) (USOC not retained) bridged-SCB only up to 12 tie trunks, two-wire T/R with E&M type I signaling
- **RJ2FM-** Miniature ribbon connector bridged-SB only-up to 8 tie trunks, 2-wire T/R with E&M type II signaling
- **RJ2FX-** Miniature ribbon connector for connection to two-wire tie trunks E&M type II signaling (8 line capacity) (USOC not retained) bridged-up to 8 tie trunks, two-wire T/R with E&M type II signaling
- **RJ2GM-** Miniature ribbon connector bridged-SB only-up to 8 tie trunks, 4-wire T/R, T1/R1 with E&M type I signaling

- **RJ2GX-** Miniature ribbon connector for connection to four-wire tie trunks E&M type I signaling (8 line capacity) (USOC not retained) bridged-up to 8 tie trunks, four-wire T/R, T1/R1 with E&M type I signaling
- **RJ2HM-** Miniature ribbon connector bridged-SB only-up to 6 tie trunks, 4-wire T/R, T1/R1 with E&M type II signaling
- **RJ2HX-** Miniature ribbon connector for connection to four-wire tie trunks E&W type II signaling (6 line capacity) (USOC not retained) bridged-up to 6 tie trunks, bridged, four-wire T/R, T1/R1 with E&M type II signaling
- **RJ2MB-** Miniature ribbon connector for connection of two 12 non-key telephone and ancillary devices connected directly to CO where there is requirement or make-busy, up to 12 lines, bridged, two-wire T/R with make busy arrangements (MB and MBI leads)
- **RJ2MZ-** Miniature ribbon connector bridged-SB only-up to 12 lines, 2-wire T/R with make busy arrangements (MB and MB1 leads)
- **RJ31X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection ahead of all station equipment, single line alarm reporting devices (USOC not retained)
- **RJ32X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection ahead of one station, series ancillary devices, automatic dialers, single line sets with exclusion devices
- **RJ33X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection ahead of line circuit with A and A1 leads
- **RJ34X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection behind line circuit with A and A1 leads
- **RJ35X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection to kety telephone line, plus bridged A and A1 leads (may require telephone set module by customer or vendor)
- **RJ36X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R connection plus mode indication leads M1/M1C normally associated with a universal or programmed data jack
- **RJ37X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line exclusion on one line of a two-line bridged T/R, for use with data sets requiring telephones with exclusion features
- **RJ38X-** Standard voice jack, series jack behind network interface, two-wire, T/R, single line series T/R arrangement ahead of all station equipment, up to 12 lines (for connection of alarm reporting devices)

- **RJ41M-** Miniature modular data jack, intended for use with FCC registration program multiple mounting arrangement, up to 8 single line, universal data, miniature 8 position keyed jacks
- **RJ41Q-** Miniature modular data jack, intended for use with FCC registration program universal data jack, for fixed loop loss & programmable data equipment, miniature 8 position keyed jack
- **RJ41S-** Miniature modular data jack, intended for use with FCC registration program single line, fixed loop loss and programmable data equipment, miniature 8 position keyed jack
- **RJ41Z-** Miniature modular data jack, intended for use with FCC registration program multiple mounting argt, includes up to 8 single line, universal data, miniature 8 position keyed jacks
- **RJ45M-** Miniature modular data jack, intended for use with FCC registration program multiple mtg argt, includes up to 8 single line, programmed data, miniature 8 position keyed network interface
- **RJ45Q-** Miniature modular data jack, intended for use with FCC registration program single line, programmed data jack for programmable data eqpt miniature 8 position keyed jack
- **RJ45S-** Miniature modular data jack, intended for use with FCC registration program single line programmed data jack, for use in hospital critical care areas, miniature 8 position keyed jack
- **RJ45Z-** Miniature modular data jack, intended for use with FCC registration program multiple mounting arrangement, includes up to 8 single line, programmed data, miniature 8 position keyed jack
- **RJ48A-** Miniature modular data jack, intended for use with FCC registration program 2 or 4 wire, up to 25 2-wire T/R or up to 12 4-wire T/R. T1/R1 lines, 50 pos mini ribbon jack data
- **RJ48B-** Miniature modular data jack, intended for use with FCC registration program 1 or 2 line T/R or, T1/R1, miniature 8 position keyed jack-local area data channel/subrate digital svc
- **RJ48C-** Miniature modular data jack, intended for use with FCC registration program four-wire T/R, T1/R1, SCB only, single line miniature 8 position non-keyed jack for 1.544 MBPS digital service
- **RJ48H-** Miniature modular data jack, intended for use with FCC registration program miniature 50 position ribbon jack for connection of up to 12 four-wire 1.544 MBPS digital lines
- **RJ48M-** Miniature modular data jack, intended for use with FCC registration program four-wire T/R, T1/R1, up to 8 lines, 50 position miniature ribbon jack for 1.544 MBPS digital service
- **RJ48S-** Miniature modular data jack, intended for use with FCC registration program one or two-line T/R or, T1/R1, miniature 8 position keyed network interface, local area data channels/subrate digital service
- **RJ48T-** Miniature modular data jack, intended for use with FCC registration program two or four-wire, up to 25 two-wire T/R or up to 12 four-wire T/R, T1/R1 lines, 50 position mini ribbon network interface

- **RJ48X-** Miniature modular data jack, intended for use with FCC registration program 8 position jack with short bars for connection of 1.544 MBPS digital services
- **RJ48Y-** Miniature modular data jack, intended for use with FCC registration program 4 wire T/R, T1/R1, up to 8 lines, 8 T/R, 8 T1/R1, 50 pos miniature ribbon jack for 1.544 MBPS digital service
- **RJ48Z-** Miniature modular data jack, intended for use with FCC registration program single line miniature 8 position non-keyed jack for 1.544 MBPS digital service
- **RJ4MB-** Miniature modular data jack, intended for use with FCC registration program miniature 8 position keyed jack, connects access svc to programmed data terminal eqpt that has make busy leads (MB)
- **RJ61X-** Miniature modular bridged jacks, intended for use with FCC registration program up to 4 lines T/R, miniature 8 position jack
- **RJ71C-** Multiline series jack behind network interface, two-wire series T/R ahead of all station equipment, up to 12 lines, for use with series devices such as toll restrictors
- **RJA5X-** Adapter cord, converts up to 8 single line programmed data jacks 50 position miniature ribbon connector
- RJG- Hard-wired, grandfathered CPE connection
- RJGXX- Hard-wired, grandfathered CPE connection
- **RJH-** 557-B switchboard, tone signal to indicate talking connection has not been established with calling party, one or more positions
- **RJM2X-** Mountings for data jacks apparatus mounting for up to 16 single line fixed loss loop or programmable data jacks
- **RJM3X-** Mountings for data jacks wall mounting arrangement for use with an 8 single line universal data jack mounting
- **RJM4X-** Mountings for data jacks rack mounting for use with multiple line data jacks
- **RJP-** Toll diversion, common equipment, per system
- **RJXXX-** Unidentified jacks, specific type unknown for grandfathered device
- **RKT-** Attendant controlled conference arrangement (permits attendant to conference outgoing calls), per console
- **RL1-** One-way selective signaling outpulsing method (one-way signaling/two-way Mobile), each block of 100 numbers for one-way signaling (paging)

- **RL2-** One-way selective signaling outpulsing method (one-way signaling/two-way Mobile), each block of 100 numbers for two-way mobile
- **RL3-** One-way selective signaling outpulsing method (one-way signaling/two-way Mobile), single block of 100 numbers for combined service
- **RLJRW-** Inside Wire, flat rate, basic residence and basic business, maintenance replace jack, includes standard jack and/or repair of wire
- **RLS-** Customer specified receive level, per two-wire point of termination
- **RLT-** Residence listing
- **RLTCS-** Residence listing Centrex
- **RLTRS-** Residence listing resale
- RLU- Low use measured line, residence, two-way, non-hunting, Orange Pk, FL
- RLUCL- Low use measured line, residence, two-way, non-hunting, Orange Pk, FL with Caller ID
- RM7- Residence measured rate trunk, outward
- **RM8-** Residence measured rate trunk, inward
- RM9- Residence measured rate trunk, two-way
- RMC+L- Private line service, series 1100 intrastate intraLATA intraexchange
- RMC+Q- Private line service, series 1100 intrastate interLATA
- **RMC1L-** Private line service, series 1100 2 wire interface with 2 wire facilitys for use with direct current continuity equipment & CPE power, intrastate/intraLATA/intraexchange
- **RMC1S-** Private line service, series 1100 2 wire interface with 2 wire facilitys for use with direct current continuity equipment & CPE power, intrastate/intraLATA/interexchange
- **RMC2L-** Private line service, series 1100 2 wire interface with 2 wire facilities suitable for low speed and uni-directional series-operated signaling, intrastate/intraLATA/intraexchange
- **RMC2S-** Private line service, series 1100 2 wire interface with 2 wire facilities suitable for low speed and uni-directional series-operated signaling, intrastate/intraLATA/interexchange
- **RMCAL-** Private line service, series 1100 4 wire interface engineered for binary signals at rates up to 75 baud, 20 or 62.5 milliamperes DC neutral signals, intrastate/intraLATA/intraexchange

- **RMCAQ-** Private line service, series 1100 4 wire interface engineered for binary signals at rates up to 75 baud, 20 or 62.5 milliamperes DC neutral signals, intrastate, intraLATA
- **RMCAS-** Private line service, series 1100 4 wire interface engineered for binary signals at rates up to 75 baud, 20 or 62.5 milliamperes DC neutral signals, intrastate/intraLATA/interexchange
- **RMCBL-** Private line service, series 1100 EIA standard RS232B type interface engineered for binary signals at rates up to 150 baud, intrastate/intraLATA/intraexchange
- **RMCBS-** Private line service, series 1100 EIA standard RS232B type interface engineered for binary signals at rates up to 150 baud, intrastate/intraLATA/interexchange
- RMR- Reduced monthly rate for equipment installed and maintained by subscriber
- **RMT+L-** Remote metering, supervisory control and miscellaneous signaling service, intrastate intraLATA intraexchange
- **RMT+S-** Remote metering, supervisory control and miscellaneous signaling service, intrastate intraLATA interexchange
- **RMT1L-** Remote metering, supervisory control and miscellaneous signaling service, special signaling on a 2 or 3 point basis only 30 baud (pilot wire relaying metallic circuit for interstate), intrastate/intraLATA/intraexchange
- **RMT2L-** Remote metering, supervisory control and miscellaneous signaling service, special sig 2 wire interface w/2 wire facilities for low speed, unidirectional series operated signaling 75 baud, intrastate/intraLATA/intraexchange
- **RMT3L-** Remote metering, supervisory control and miscellaneous signaling service, 30 baud low frequency, intrastate/intraLATA/intraexchange
- **RMT3S-** Remote metering, supervisory control and miscellaneous signaling service, 30 baud low frequency, intrastate/intraLATA/interexchange
- **RMT7L-** Remote metering, supervisory control and miscellaneous signaling service, 75 baud telegraph grade, intrastate/intraLATA/intraexchange
- **RMTAL-** Remote metering, supervisory control and miscellaneous signaling service, 4 wire interface 75 baud, intrastate/intraLATA/intraexchange
- **RMTAS-** Remote metering, supervisory control and miscellaneous signaling service, 4 wire interface 75 baud, intrastate/intraLATA/interexchange
- **RMTBL-** Remote metering, supervisory control and miscellaneous signaling service, bridged or point to point circuit, intrastate/intraLATA/intraexchange

RMTBS- Remote metering, supervisory control and miscellaneous signaling service, bridged or point to point circuit, intrastate/intraLATA/interexchange

RMTML- Remote metering, supervisory control and miscellaneous signaling service, metallic, intrastate/intraLATA/intraexchange

RMZQL- Voice grade control channel type 2101, for TAS industry only, intrastate intraLATA intraexchange

RMZQQ- Voice grade control channel

RMZOS- Voice grade control channel type 2001 for TAS industry only, intrastate intraLATA

RNB- Digital ESSX attendant features arranged to work with data link consoles

RNBAA- Digital ESSX attendant features arranged to work with data link consoles up to 1/4 mile, density A, each main station, per line

RNBAB- Digital ESSX attendant features arranged to work with data link consoles up to 1/4 mile, density B, each main station, per line

RNBAX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, up to 1/4 mile, density not specified

RNBBA- Digital ESSX attendant features arranged to work with data link consoles greater than 1/4 up to 1/2 mile, density A, each main station, per line

RNBBB- Digital ESSX attendant features arranged to work with data link consoles greater than 1/4 up to 1/2 mile, density B, each main station, per line

RNBBX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 1/4 up to 1/2 mile, density not specified

RNBCA- Digital ESSX attendant features arranged to work with data link consoles greater than 1/2 up to 3/4 mile, density A, each main station, per line

RNBCB- Digital ESSX attendant features arranged to work with data link consoles greater than 1/2 up to 3/4 miles, density B, each main station, per line

RNBCX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 1/2 up to 3/4 mile wire center density not specified

RNBDA- Digital ESSX attendant features arranged to work with data link consoles greater than 3/4 up to 1 mile, density A, each main station, per line

Issue 2, 03/06/2001

RNBDB- Digital ESSX attendant features arranged to work with data link consoles greater than 3/4 up to 1 mile, density B, each main station, per line

RNBDX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 3/4 up to 1 mile, density not specified

RNBEA- Digital ESSX attendant features arranged to work with data link consoles greater than 1 up to 1 1/2 miles, density A, each main station, per line

RNBEB- Digital ESSX attendant features arranged to work with data link consoles greater than 1 up to 1 1/2 miles, density B, each main station, per line

RNBEX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 1 up to 1 1/2 miles, density not specified

RNBFA- Digital ESSX attendant features arranged to work with data link consoles greater than 1 1/2 up to 2 miles, density A, each main station, per line

RNBFB- Digital ESSX attendant features arranged to work with data link consoles greater than 1 1/2 up to 2 miles, density B, each main station, per line

RNBFX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 1 1/2 up to 2 miles, density not specified

RNBGA- Digital ESSX attendant features arranged to work with data link consoles greater than 2 up to 2 1/2 miles, density A, each main station, per line

RNBGB- Digital ESSX attendant features arranged to work with data link consoles greater than 2 up to 2 1/2 miles, density B, each main station, per line

RNBGX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 2 up to 2 1/2 miles, density not specified

RNBHA- Digital ESSX attendant features arranged to work with data link consoles greater than 2 1/2 up to 3 miles, density A, each main station, per line

RNBHB- Digital ESSX attendant features arranged to work with data link consoles greater than 2 1/2 up to 3 miles, density B, each main station, per line

RNBHX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 2 1/2 up to 3 miles, density not specified

RNBJA- Digital ESSX attendant features arranged to work with data link consoles greater than 3 up to 3 1/2 miles, density A, each main station, per line

RNBJB- Digital ESSX attendant features arranged to work with data link consoles greater than 3 up to 3 1/2 miles, density B, each main station, per line

RNBJX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 3 up to 3 1/2 miles, density not specified

RNBKA- Digital ESSX attendant features arranged to work with data link consoles greater than 3 1/2 up to 4 miles, density A, each main station, per line

RNBKB- Digital ESSX attendant features arranged to work with data link consoles greater than 3 1/2 up to 4 miles, density B, each main station, per line

RNBKX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 3 1/2 up to 4 miles, density not specified

RNBLA- Digital ESSX attendant features arranged to work with data link consoles greater than 4 up to 4 1/2 miles, density A, each main station, per line

RNBLB- Digital ESSX attendant features arranged to work with data link consoles greater than 4 up to 4 1/2 miles, density B, each main station, per line

RNBLX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 4 up to 4 1/2 miles, density not specified

RNBMA- Digital ESSX attendant features arranged to work with data link consoles greater than 4 1/2 up to 5 miles, density A, each main station, per line

RNBMB- Digital ESSX attendant features arranged to work with data link consoles greater than 4 1/2 up to 5 miles, density B, each main station, per line

RNBMX- Digital ESSX attendant features arranged to work with data link consoles distance sensitive, per line, greater than 4 1/2 up to 5 miles, density not specified

RNBNX- Digital ESSX attendant features arranged to work with data link consoles per line, up to 2 1/2 miles, density not specified

RNBOX- Digital ESSX attendant features arranged to work with data link consoles per line, greater than 2 1/2 miles, (loopless), density not specified

RNCAF- Special number assignment charge business

RNE- Distinctive call waiting, per line

RNEPG- Distinctive call waiting, per line per system

RNG- Distinctive ringing

- RNGAR- Distinctive ringing non-packaged, originating
- RNGBR- Distinctive ringing non-packaged, dial call waiting
- RNGCR- Distinctive ringing non-packaged, incoming only
- RNGDR- Distinctive ringing non-packaged, night service
- **RNGER-** Distinctive ringing non-packaged, attendant
- RNGFR- Distinctive ringing non-packaged, all calls
- **RNGPG-** Distinctive ringing per system
- RNJ- Distinctive ringing and call waiting, per customer group
- RNJPG- Distinctive ringing and call waiting, per customer group per system
- **RNLAA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1/4 mile, density A, each main station, per line
- **RNLAB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1/4 mile, density B, each main station, per line
- **RNLAX-** Digital ESSX attendant features arranged to work with data link consoles, loopless distance sensitive, per line, up to 1/4 mile, density not specified
- **RNLBA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1/2 mile, density A, each main station, per line
- **RNLBB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1/2 mile, density B, each main station, per line
- **RNLBX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 1/4 up to 1/2 mile, distance sensitive per line
- **RNLCA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3/4 mile, density A, each main station, per line
- **RNLCB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3/4 mile, density B, each main station, per line line
- **RNLCX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 1/2 up to 3/4 mile, distance sensitive per line

- **RNLDA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1 mile, density A, each main station, per line
- **RNLDB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1 mile, density B, each main station, per line
- **RNLDX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 3/4 up to 1 mile, distance sensitive per line
- **RNLEA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1 1/2 miles, density A, each main station, per line
- **RNLEB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 1 1/2 miles, density B, each main station, per line
- **RNLEX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 1 up to 1 1/2 miles, distance sensitive, per line
- **RNLFA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 2 miles, density A, each main station, per line
- **RNLFB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 2 miles, density B, each main station, per line
- **RNLFX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 1 1/2 up to 2 miles, distance sensitive, per line
- **RNLGA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 2 1/2 miles, density A, each main station, per line
- **RNLGB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 2 1/2 miles, density B, each main station, per line
- **RNLGX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 1, up to 2 1/2 miles, density not specified
- **RNLHA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3 miles, density A, each main station, per line
- **RNLHB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3 miles, density B, each main station, per line
- **RNLHX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than $2\ 1/2$ up to 3 miles, distance sensitive, per line

- **RNLJA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3 1/2 miles, density A, each main station, per line
- **RNLJB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 3 1/2 miles, density B, each main station, per line
- **RNLJX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 3 up to 3 1/2 miles, distance sensitive, per line
- **RNLKA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 4 miles, density A, each main station, per line
- **RNLKB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 4 miles, density B, each main station, per line
- **RNLKX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 3 1/2 up to 4 miles, distance sensitive, per line
- **RNLLA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 4 1/2 miles, density A, each main station, per line
- **RNLLB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 4 1/2 miles, density B, each main station, per line
- **RNLLX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 4 up to 4 1/2 miles, distance sensitive, per line
- **RNLMA-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 5 miles, density A, each main station, per line
- **RNLMB-** Digital ESSX attendant features arranged to work with data link consoles, loopless up to 5 miles, density B, each main station, per line
- **RNLMX-** Digital ESSX attendant features arranged to work with data link consoles, loopless greater than 4 1/2 up to 5 miles, distance sensitive, per line
- **RNLNX-** Digital ESSX attendant features arranged to work with data link consoles, loopless per line, up to 2 1/2 miles
- **RNLOX-** Digital ESSX attendant features arranged to work with data link consoles, loopless per line, greater than 2 1/2 miles
- **RNLPX-** Digital ESSX attendant features arranged to work with data link consoles, loopless 1/4 mile, provisioning only

RNLQX- Digital ESSX attendant features arranged to work with data link consoles, loopless 3/4 mile, provisioning only

RNQAF- Stylist Service residence

RNYAX- Main station line measured without allowance, termination in an electronic telephone set up to 1/4 mile

RNYBX- Main station line measured without allowance, termination in an electronic telephone set greater than 1/4 up to 1/2

RNYCX- Main station line measured without allowance, termination in an electronic telephone set greater than 1/2 up to 3/4

RNYDX- Main station line measured without allowance, termination in an electronic telephone set greater than 3/4 up to 1 mile

RNYEX- Main station line measured without allowance, termination in an electronic telephone set greater than 1 up to 1 1/2 mile

RNYFX- Main station line measured without allowance, termination in an electronic telephone set greater than 1 1/2 up to 2 miles

RNYGX- Main station line measured without allowance, termination in an electronic telephone set greater than 2 up to 2 1/2 miles

RNYHX- Main station line measured without allowance, termination in an electronic telephone set greater than 2 1/2 up to 3 miles (Obsolete)

RNYJX- Main station line measured without allowance, termination in an electronic telephone set greater than 3 up to 3 1/2 miles

RNYKX- Main station line measured without allowance, termination in an electronic telephone set greater than 3 1/2 up to 4 miles (Obsolete)

RNYLX- Main station line measured without allowance, termination in an electronic telephone set greater than 4 up to 4 1/2 miles

RNYMX- Main station line measured without allowance, termination in an electronic telephone set greater than 4 1/2 up to 5 miles (Obsolete)

RNYNX- Main station line measured without allowance, termination in an electronic telephone set Vintage 2, up to 2 1/2 miles, wire center density not specified

RNYOX- Main station line measured without allowance, termination in an electronic telephone set Vintage 2, greater than 2 1/2 miles, wire center density not specified

- ROA- Flat-measured line, residence, outgoing only
- ROP- Local optional service rate, residence individual line, Option 1
- ROPCL- Local optional service rate, residence individual line, Option 1 with Caller ID
- **RPC-** Call waiting-originating and attendant camp-on options, recorded announcement option, port connecting circuit, each
- **RQ3-** Exchange sharing and resale trunks, residence, usage rate, two-way
- RQ5- Exchange sharing and resale trunks, residence, message rate
- **RQ6-** Exchange sharing and resale trunks, residence, flat rate, inward only
- **RRHPK-** Ring again/automatic callback per Primary Directory Number
- RRK- NC, ELS Thrifty Caller Service, outgoing only, residence
- RRN- NC, ELS Message Rate Service, outgoing only, residence
- RRP- Area Plus Service, residence, unlimited discount
- RRS- NC, ELS Community Caller Plus Service, outgoing only, residence
- **RS3++-** Custom report, per report-ICB
- **RS6-** Reseller client charges, residence clients
- **RSG-** Direct Inward System Access (DISA), per additional simultaneous access allowed, per additional access
- RSH- Toll restriction, with restriction of calls to expanded calling area
- **RSHPS-** Toll restriction, with restriction of calls to expanded calling area Per system
- RSK- Direct Inward System Access, per digital ESSX service, common equipment, each
- RSN- Direct Inward System Access (DISA), DISA number, each
- RSP- Restoration priority, per service arranged
- **RSS++-** Custom report, per record provided-ICB
- RSW++- Custom report, per tape or data file-ICB

- **RTA-** Connecting channel (Central Office Equipment), trunk circuit equipment (each) (one trunk circuit equipment for each connecting channel)
- **RTBAX-** DS1 Service, trunk termination for outpulsing of digits circuits Voice grade MSP DID trunk termination equipped for dial pulse address pulsing
- **RTBBX-** DS1 Service, trunk termination for outpulsing of digits circuits Voice grade MSP DID trunk termination equipped for dual tone multifrequency (DTMF) address pulsing
- **RTBCX-** DS1 Service, trunk termination for outpulsing of digits circuits Voice grade MSP DID trunk termination equipped for multifrequency (MF) address pulsing
- **RTGBX-** Area number calling routing options, per ANC routing service subscription, per LATA block group routing
- **RTGDX-** Area number calling routing options, per ANC routing service subscription, per LATA day of week routing
- **RTGPX-** Area number calling routing options, per ANC routing service subscription, per LATA per cent distribution routing
- **RTGTX-** Area number calling routing options, per ANC routing service subscription, per LATA time of day routing
- **RTGWX-** Area number calling routing options, per ANC routing service subscription, per LATA wire center routing
- **RTS-** To connect customer-provided call duration timer (usage inhibiting) for voice circuits terminated in Centrex equipment and arranged for dial access, two-way tone
- **RTT-** Auto voice argt (incl tone transmtr) to permit connect to CPE call duration timer with Co. fac, for voice circuits term in sta eqpt, PBX, or Centrex attendant position, per conn argt, tone trnsmtr audible to all parties on line
- **RTV1L-** Prohibit 10XXX, each line or trunk equipped, business, 1-5
- RTV2L- Prohibit 10XXX, each line or trunk equipped, business, 6-10
- RTV3L- Prohibit 10XXX, each line or trunk equipped, business, 11 or more
- RTVXL- Prohibit 10XXX, each line or trunk equipped, residence
- RTZ- Digital ESSX(r) Service Code Restriction, per line,
- **RTZ10-** Digital ESSX(r) Service Code Restriction, per line, Non-rated, provisioning only, Code Restriction for 10XXX and 101XXXX

- RUA- Flat-measured line, residence, two-way
- RUACL- Flat-measured line, residence, two-way with Caller ID
- RUB- Residence, unlimited, unmeasured, optional local service, per two-way line, Hollywood, FL
- **RUBCL-** Residence, unlimited, unmeasured, optional local service, per two-way line, Hollywood, FL with Caller ID
- **RUC-** Flat-measured line, residence, two-way, with hunting
- RUL- Flat rate residence line, two-way, LA Local Optional Service
- RULCL- Flat rate residence line, two-way, LA Local Optional Service with Caller ID
- **RUR-** Low use measured line, residence, two-way with allowance, Collierville and Memphis local calling plan
- RVJ- Connection Calling Plan, residence measured rate, non-hunting
- RVJCL- Connection Calling Plan, residence measured rate, non-hunting with Caller ID
- **RVP-** Residence feature package (includes rotary service on two lines, PCP-1 standard features on two lines, and Touch-Tone one line), per residence subscriber
- RW2- Rearrangement of inside wiring
- RWG- RegionServ Service
- RWGCL- RegionServ Service with Caller ID
- **RWW-** Rearrangement of drop wire and/or protector, no rate (outside wiring)
- **RX2AA-** Centrex Commercial Service, main station line up to 1/4 mile, wire center density A
- **RX2AB-** Centrex Commercial Service, main station line up to 1/4 mile, wire center density B
- **RX2BA-** Centrex Commercial Service, main station line greater than 1/4 up to 1/2 mile, wire center density A
- **RX2BB-** Centrex Commercial Service, main station line greater than 1/4 up to 1/2 mile, wire center density B
- **RX2CA-** Centrex Commercial Service, main station line greater than 1/2 up to 3/4 mile, wire center density A

- **RX2CB-** Centrex Commercial Service, main station line greater than 1/2 up to 3/4 mile, wire center density B
- **RX2DA-** Centrex Commercial Service, main station line greater than 3/4 up to 1 mile, wire center density A
- **RX2DB-** Centrex Commercial Service, main station line greater than 3/4 up to 1 mile, wire center density B
- **RX2EA-** Centrex Commercial Service, main station line greater than 1 up to 1 1/2 mile, wire center density A
- **RX2EB-** Centrex Commercial Service, main station line greater than 1 up to 1 1/2 mile, wire center density B
- **RX2FA-** Centrex Commercial Service, main station line greater than 1 1/2 up to 2 miles, wire center density A
- **RX2FB-** Centrex Commercial Service, main station line greater than 1 1/2 up to 2 miles, wire center density B
- **RX2GA-** Centrex Commercial Service, main station line greater than 2 up to 2 1/2 miles, wire center density A
- **RX2GB-** Centrex Commercial Service, main station line greater than 2 up to 2 1/2 miles, wire center density B
- **RX2HA-** Centrex Commercial Service, main station line greater than 2 1/2 up to 3 miles, wire center density A
- **RX2HB-** Centrex Commercial Service, main station line greater than 2 1/2 up to 3 miles, wire center density B
- **RX2JA-** Centrex Commercial Service, main station line greater than 3 up to 3 1/2 miles, wire center density A
- **RX2JB-** Centrex Commercial Service, main station line greater than 3 up to 3 1/2 miles, wire center density B
- **RX2KA-** Centrex Commercial Service, main station line greater than 3 1/2 up to 4 miles, wire center density A
- **RX2KB-** Centrex Commercial Service, main station line greater than 3 1/2 up to 4 miles, wire center density B
- RXR- Centrex/ESSX main station line, flat rate, OE only

- RXRAA- Centrex/ESSX main station line, flat rate, OE only up to 1/4 mile, wire center density A
- RXRAB- Centrex/ESSX main station line, flat rate, OE only up to 1/4 mile, wire center density B
- **RXRBA-** Centrex/ESSX main station line, flat rate, OE only greater than 1/4 up to 1/2 mile, wire center density A
- **RXRBB-** Centrex/ESSX main station line, flat rate, OE only greater than 1/4 up to 1/2 mile, wire center density B
- **RXRCA-** Centrex/ESSX main station line, flat rate, OE only greater than 1/2 up to 3/4 mile, wire center density A
- **RXRCB-** Centrex/ESSX main station line, flat rate, OE only greater than 1/2 up to 3/4 mile, wire center density B
- RXRCX- Centrex/ESSX main station line, flat rate, OE only
- **RXRDA-** Centrex/ESSX main station line, flat rate, OE only greater than 3/4 up to 1 mile, wire center density A
- **RXRDB-** Centrex/ESSX main station line, flat rate, OE only greater than 3/4 up to 1 mile, wire center density B
- **RXREA-** Centrex/ESSX main station line, flat rate, OE only greater than 1 up to 1 1/2 miles, wire center density A
- **RXREB-** Centrex/ESSX main station line, flat rate, OE only greater than 1 up to 1 1/2 miles, wire center density B
- **RXRFA-** Centrex/ESSX main station line, flat rate, OE only greater than 1 1/2 up to 2 miles, wire center density A
- **RXRFB-** Centrex/ESSX main station line, flat rate, OE only greater than 1 1/2 up to 2 miles, wire center density B
- **RXRGA-** Centrex/ESSX main station line, flat rate, OE only greater than 2 up to 2 1/2 miles, wire center density A
- **RXRGB-** Centrex/ESSX main station line, flat rate, OE only greater than 2 up to 2 1/2 miles, wire center density B
- **RXRHA-** Centrex/ESSX main station line, flat rate, OE only greater than 2 1/2 up to 3 miles, wire center density A

- **RXRHB-** Centrex/ESSX main station line, flat rate, OE only greater than 2 1/2 up to 3 miles, wire center density B
- **RXRJA-** Centrex/ESSX main station line, flat rate, OE only greater than 3 up to 3 1/2 miles, wire center density A
- **RXRJB-** Centrex/ESSX main station line, flat rate, OE only greater than 3 up to 3 1/2 miles, wire center density B
- **RXRKA-** Centrex/ESSX main station line, flat rate, OE only greater than 3 1/2 up to 4 miles, wire center density A
- **RXRKB-** Centrex/ESSX main station line, flat rate, OE only greater than 3 1/2 up to 4 miles, wire center density B
- RXRO1- Centrex/ESSX main station line, flat rate, OE only Vintage 2, greater than 2 1/2 miles, type 1
- RXRTX- Centrex/ESSX main station line, flat rate, OE only terminated as a PBX trunk
- **RZK-** Main station line, assignable for OE and loop for South Central Bell, not assignable for Southern Bell on MegaLink Channel Service and LightGate, no rate

1.27 USOCs Beginning With S

- **S15-** Premium flat rate business trunk
- S151X- Premium flat rate business trunk inward only
- S15CX- Premium flat rate business trunk both-way
- **S150X-** Premium flat rate business trunk outward only
- S161X- Measured rate trunk, sharing/resale inward
- **S16CX-** Measured rate trunk, sharing/resale two-way
- **S16OX-** Measured rate trunk, sharing/resale outdial
- **S171X-** Thrifty Caller Service, sharing/resale trunk, measured service, with Inward Call Billing Service inward
- **S172X-** Thrifty Caller Service, sharing/resale trunk, measured service, with Inward Call Billing Service two-way

- **S17CX-** Thrifty Caller Service, sharing/resale trunk, measured service, with Inward Call Billing Service combination
- **S17NX-** Thrifty Caller Service, sharing/resale trunk, measured service, with Inward Call Billing Service DID inward
- **S170X-** Thrifty Caller Service, sharing/resale trunk, measured service, with Inward Call Billing Service outdial
- S1B- ISDN, EWSD, flat rate, business service
- S1C- ISDN, EWSD, flat rate, Corporate Communications service
- S1R- ISDN, EWSD, flat rate, residence service
- S1S- ISDN, EWSD, flat rate, school service, K 12
- **S21-** Central office trunks associated with switchboard not serving administrative stations, MS Enhanced Area Calling Plan, option 1, economy
- **S22-** Central office trunks associated with switchboard not serving administrative stations, MS Enhanced Area Calling Plan, option 2, standard
- S25- Special access surcharge, per two point subvoice grade and equivalent voice grade services
- **S25EX-** Special access surcharge, per two point subvoice grade and equivalent voice grade services exempted
- S2B- ISDN, EWSD, measured rate, business service
- **S2C-** ISDN, EWSD, measured rate, Corporate Communications service
- S2R- ISDN, EWSD, measured rate, residence service
- **S2S-** ISDN, EWSD, measured rate, school service, K 12
- **S2Y-** Integrated Service Digital Network (ISDN), CO card, 2-wire, interface, (trial only) no rate
- S3B- ISDN, EWSD, messaged rate, business service
- S3C- ISDN, EWSD, messaged rate, Corporate Communications service
- S3L- Central office trunks associated with switchboard not serving administrative stations two way
- S3LAL- Central office trunks associated with switchboard not serving administrative stations one-way

- S3R- ISDN, EWSD, messaged rate, residence service
- **S4B-** ISDN, threshold pricing, business service
- S4BM5- ISDN, threshold pricing, business service MultiServ Service, 5ESS
- **S4BMD-** ISDN, threshold pricing, business service MultiServ Service, DMS
- S4BME- ISDN, threshold pricing, business service MultiServ Service, EWSD
- S4BP5- ISDN, threshold pricing, business service MultiServ PLUS Service, 5ESS
- S4BPD- ISDN, threshold pricing, business service MultiServ PLUS Service, DMS
- S4BPE- ISDN, threshold pricing, business service MultiServ PLUS Service, EWSD
- S4C- ISDN, threshold pricing, corporate communications service
- S4R- ISDN, threshold pricing, residence service
- **S4S-** ISDN, threshold pricing, school service, K 12
- S5D- Direct Inward Dialing, central office components, dual tone multi-frequency pulsing option, each
- **S5DBD-** Direct Inward Dialing, central office components, dual tone multi-frequency pulsing option, each
- **S5M-** Direct Inward Dialing, central office components, Multi-Frequency Pulsing option for use with BellSouth CMRS local loop
- S5MBD- Direct Inward Dialing, central office components, Multi-Frequency Pulsing option, each
- **S5MBP-** Direct Inward Dialing, central office components, Dial pulsing option, zero rate, provisioning only
- S5RAX- ISDN, Work at Home, Residence, Usage Option A
- S5RBX- ISDN, Work at Home, Residence, Usage Option B
- S5RCX- ISDN, Work at Home, Residence, Usage Option C
- S5RDX- ISDN, Work at Home, Residence, Usage Option D
- S5REX- ISDN, Work at Home, Residence, Usage Option E
- S5RFX- ISDN, Work at Home, Residence, Flat Rate

Issue 2, 03/06/2001

S5RMX- ISDN, Work at Home, Residence, Residence, Measured Rate

S5RRX- ISDN, Work at Home, Residence, Measured Rate

S6T- Concentrator line termination, each

S981A- Star 98 Access, residence, 1A Central Office, provisioning only, non-rated

S98AF- Star 98 Access, Residence, per line

S98CP- Star 98 Access, Voice Mail Companion Services Package, per Business Line equipped

S98LP- Star 98 Access, Local Number Portability, Provisioning Only, No Rated

S98PK- Star 98 Access, Voice Mail Companion Services Package, CSP,per line equipped

S98VM- Star 98 Access, to BellSouth Voice Mail, per line

SAC- Strategic air command

SAK- Automatic callback, ring again

SAKDS- Automatic callback, ring again DEBS, per system

SAKFB- Automatic callback, ring again DEBS, per primary directory number

SAKPG- Automatic callback, ring again per group of 5

SAKPS- Automatic callback, ring again per system

SAL- Type A signaling, 0-199 ohms

SALSD- Type A signaling, 0-199 ohms served direct

SATC1- Switched access transport service, optional features channelization, DS1 basic, DS1 to DSO, per system

SATC2- Switched access transport service, optional features Basic Channelization system, DS1 to Analog for use with Analog Tandem Switching

SATCL- Switched access transport service, optional features DS1 central office channel interface, per interface, CCSAC links

SATCO- Switched access transport service, optional features central office channel interface, per DS1

- **SATCS-** Switched access transport service, optional features channelization, DS3 to DS1, per arrangement
- **SATES-** Switched access transport service, optional features channelization, DS1 1.544 MBPS high capacity extended superframe format
- **SATSA-** Switched access transport service, optional features DS1 central office channel interface, per interface
- **SATSF-** Switched access transport service, optional features channelization DS1 1.544 MBPS high capacity superframe format
- **SATU1-** Switched access transport service, optional features Unitary Basic Channelization System DS1 to DSO or Analog
- **SATU3-** Switched access transport service, optional features Unitary Channelization DS3 to DS1, per arrangement
- **SAU-** Type B signaling, 200-899 ohms
- **SAUSD-** Type B signaling, 200-899 ohms served direct
- **SAY-** Type C signaling, 900 or more ohms
- **SAYSD-** Type C signaling, 900 or more ohms served direct
- SBD- Source billing of attendant handled calls, per main station line billing number, initial installation
- **SBDNR-** Source billing of attendant handled calls, per main station line billing number, initial installation subsequent to initial installation, no rate
- SBE- Bridge lifting equipment
- SBG- Community Caller Service, complex business
- SBLCC- Back-Up Line, associated with Community Circle Plan business individual line service
- **SBLFX-** Back-Up Line, associated with all other business individual line service
- **SBLL1-** Back-Up Line, associated with Business Plus or Business Choice, option 1, (all states except FL)
- **SBLL2-** Back-Up Line, associated with Business Plus or Business Choice, option 1, (all states except FL)
- SBLLX- Back-Up Line, associated with Local Optional Service, option B, business individual line

- SBLO1- Back-Up Line, associated with Business Plus or Business Choice, option 1
- SBLO2- Back-Up Line, associated with Business Plus or Business Choice, option 2
- SBLO3- Back-Up Line, associated with Business Plus or Business Choice, option 3
- SBLSW- Back-Up Line, associated with an Area Plus service, business individual line
- **SC1-** ESSX Station Dial Code Screening, Arrangement II, per number plan area code with central office code screening
- SC2- Extended Communications Service (EXCS), basic service elements, screening location, each
- SCA1X- Security card, initial and subsequent
- SCG- Station Dial Code Screening, Arrangement II, per main station line equipped
- **SCH-** Optional charge, speed change charge, per local channel
- **SCK-** Two-wire voice grade facility, between two exchanges whose rate centers are more than 40 miles apart, limited to one OCC or patron premises per exchange
- SCO- Installation/rearrangement of jack on existing wire
- SCP1X- System Communication Service, intra company provisioning 1AESS
- SCR- ESSX Station Dial Code Screening, Arrangement I and II, per main station line equipped
- SCS- SMARTPath basic class of service for use with MegaLink, private line service DS1 level
- SCS3X- SMARTPath basic class of service for use with MegaLink, private line service DS3 level
- **SCV-** Four-wire voice grade facility, between two exchanges whose rate centers are more than 40 miles apart, limited to one OCC or patron premises per exchange
- **SCW-** ESSX Station Dial Code Screening, Arrangement I, per group of main station lines with same screening arrangements
- **SCY-** ESSX Station Dial Code Screening, Arrangement I, per number plan area code (excluding home number plan area code), with central office code screening
- **SCZ-** ESSX Station Dial Code Screening, Arrangement II, per group of main station lines with same screening arrangement and same access code
- **SD2AT-** Voice grade facility, interexchange, type C2 each additional termination on the same facility in the same building as the first termination

- **SD2FT-** Voice grade facility, interexchange, type C2 first termination of an exchange facility in an exchange or for both terminations of an intraexchange facility
- SDASP- Service Date Advancement Charge, Special Access Service, per Circuit, per Day
- **SDB-** Voice grade facilities, provided wholly within one exchange, two point facility with both points of termination in the same building, effective four-wire
- **SDD1X-** Non-wire center connected channels series 1000
- SDD2X- Non-wire center connected channels series 2000
- **SDD6X-** Non-wire center connected channels series 6000
- SDH1A- AccuPulse Digital Switched Service, per line within AccuPulse normal serving area two-wire
- **SDH4A-** AccuPulse Digital Switched Service, per line within AccuPulse normal serving area per four-wire line
- **SE9DL-** Security service, data, used with WatchAlert 4-wire interface with effective 4-wire facilities intrastate intraLATA intraexchange
- **SE9DS-** Security service, data, used with WatchAlert 4-wire interface with effective 4-wire facilities intrastate intraLATA interexchange
- **SEA-** Selective class of call screening, per access line
- **SEB-** Flat rate line, business, economy calling service, with rotary or line hunting
- SECFS- DIALS Access security card for FlexServ Access to dials system
- **SEK-** Electronic Tandem Switching Features I for Digital ESSX service, network authorization codes, per digital ESSX service, common equipment, each
- SEQ1X- Inside wire maintenance service plan, basic service, per line, per premise residence or business
- **SEQ2X-** Inside wire maintenance service plan, basic service, per line, per premise apartment complex tenant (no rate, charge billed to landlord)
- **SESBC-** Service establishment charges CNM/AMS, service establishment and database charge for initial setup
- SESCL- Service establishment charges FlexServ basic service each customer
- **SESMC-** Service establishment charges Multi-location Business Service, Area Communications Service (MLBS/ACS), destination

Issue 2, 03/06/2001

- SESVM- Service establishment charges per trip to and from Bald Head Island, Southport, NC
- **SESVN-** Service establishment charges establishment of dedicated NXX or the subsequent movement of that NXX to a different serving office, per NXX established
- **SESVT-** Service establishment charges establish 976 billing account, 1st billing account established, per account (applys to United Tel 976 subscriber, FL)
- **SEV1X-** Basic rate access capability charges/establishment charge ISDN basic business group, Digital ESSX
- SF8- Designer script listing

- SF9- Flat rate, sharing and resale DID trunk, rate group 1-10
- SFB- Telephone Answering Service, flat rate
- SFF- Selected customer control of facilities, per facility group to which access is denied
- SFS- Digital data secondary channel capability, per digital data access connection and special access line, each
- **SFT1X-** Flat rate, sharing and resale trunk, rate group 1-10 inward only
- SFT2X- Flat rate, sharing and resale trunk, rate group 1-10 two-way
- SFTCX- Flat rate, sharing and resale trunk, rate group 1-10 combined
- **SFTOX-** Flat rate, sharing and resale trunk, rate group 1-10 outward only
- **SFWEB-** Data/voice software, Business only data/voice CD-ROM software,BellSouth.net brows er for WINDOWS 3.1,95,98,NT and MacIntosh
- **SFWEF-** Data/voice software, Notification to BellSouth.Net that a customer is intrested in purchasing Fast Access Service, zero rate, provisioning on ly
- **SFY-** Selected customer control of facilities, common equipment, per system
- SG3SW- SMARTGate-DS3 (aka BellSouth SWA Managed Shared Ring Network), Off-Net DS3-337 or greater equivalent DS1s
- SG6- Non-preemptible SCAN access line terminal, per group of like terminals
- SG8- Toll station with guarantee
- SG92X- PulseLink network feature call redirection, each backup list per address

- **SG9NX-** PulseLink network feature protocol conversion charge for SNA/SDLC (non-zero cost) per port (unregulated)
- SG9SX- PulseLink network feature feature change charge, each occurrence, per access port affected
- **SGASW-** SMARTGate-DS1 (aka BellSouth SWA Managed Shared Ring Network), Off-Net DS1-337 or greater equivalent DS1s
- **SGATL-** SMARTGate-DS1 (aka BellSouth SWA Managed Shared Ring Network), Termination Liability Charge, per equivalent DS1
- SGE- Digital interface or termination (signaling)
- SGS- Preemptible SCAN access terminals, per group of like terminals
- **SGT-** Secretarial Line Channels between retminations located in different serving CO areas, line connection charge, each connection
- SGV- Signal line filter
- SH8- School station, regular, with amplifier
- SHA- School-to-home service, school station, jack for portable station
- SHCXX- Time share condominiums, message rate
- SHG- School-to-home service, home station, jack for portable station
- SHHC1- SMARTRing, customer premise node per OC-12 capacity
- **SHHCA-** SMARTRing, customer premise node central office channel interface, per DS1 channel activated per node
- **SHHW8-** SMARTRing, customer premise node central office channel interface, per 28 DS1 channel system
- SHJH1- SMARTRing, central office node, OC-12 capacity
- SHK12- SMARTRing Service, customer channel interface, per node, per DS3 on OC-12
- SHK1C- SMARTRing Service, central office channel interface, per customer node, per DS1
- SHK1N- SMARTRing Service, customer channel interface, per node, per DS1
- SHK3C- SMARTRing Service, central office node, per customer node, DS3 capacity

- SHKBC- SMARTRing Service, customer node, service per node
- SHKC2- SMARTRing Service, central office channel interface, per DS3 on OC-12
- SHKCM- SMARTRing Service, channel interface capacity reallocation, per node, per appearance
- SHKJ1- SMARTRing Service, per OC-3+ channel capacity, interexchange
- **SHKJX-** SMARTRing Service, per OC-3+ channel capacity, intraexchange
- SHKK1- SMARTRing Service, per OC-48 channel capacity, interexchange
- SHKKX- SMARTRing Service, per OC-48 channel capacity, intraexchange
- SHKL1- SMARTRing Service, per OC-48+ channel capacity, interexchange
- SHKLX- SMARTRing Service, per OC-48+ channel capacity, intraexchange
- SHKM1- SMARTRing Service, per OC-192+ channel capacity, interexchange
- SHKMX- SMARTRing Service, per OC-192+ channel capacity, intraexchange
- SHKNX- SMARTRing Service, per OC-3 channel capacity, intraexchangee
- SHKOT- SMARTRing Service, customer premise, per DS3 originating/terminating activated per node
- SHKOX- SMARTRing Service, per DS3 channel capacity, intraexchange
- **SHKPX-** SMARTRing Service, per OC-12 channel capacity, intraexchange
- SHKR3- SMARTRing Service, per DS3 channel capacity, interexchange
- SHKS1- SMARTRing Service, per OC-12 channel capacity, interexchange
- SHKT1- SMARTRing Service, per OC-3 channel capacity, interexchange
- SHKV1- SMARTRing Service, per STS-1 channel capacity, INTERexchange
- SHKVX- SMARTRing Service, per STS-1 channel capacity, INTRAexchange
- **SHKWT-** SMARTRing Service, central office channel interface, per DS3 originating/ terminating activated per node
- **SHN12-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per customer node, per DS3 on 12 DS3 service

- **SHN13-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per STS-1
- **SHN14-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per customer node, per STS-1 on 12 DS3 service
- **SHN15-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-3, 4 Fiber
- **SHN16-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per customer node, per DS3 on OC-48 or OC-48+
- **SHN17-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per customer node, per STS-1 on OC-48 or OC-48+
- **SHN18-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per customer node, per OC-3 on OC-48, 4 fiber
- **SHN19-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-12, 4 Fiber
- **SHN1A-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-48, 2-Fiber
- **SHN1B-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-48, 4-Fiber
- **SHN1C-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, OC-1
- **SHN1D-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-3, 2 Fiber
- **SHN1E-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer channel interface, per node, per OC3 on OC48 or OC48+, 2 fiber
- **SHN1F-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per OC-12, 2 Fiber
- **SHN1T-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per DS3 (Asymmetrical with DS1)
- **SHNBB-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per DS1

- **SHNBS-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per DS1 within an STS-1 Asymmetrical Arrangement
- SHNC1- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-12 capacity
- SHNC2- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer node 24 capacity
- SHNC3- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-3 capacity
- SHNC4- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-1 capacity
- **SHNC6-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per DS3 on OC-48 or OC-48+
- **SHNC7-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per STS-1 on OC-48 or OC-48+
- **SHNC8-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per OC-3 on OC-48, 4 fiber
- **SHNC9-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-12, 4 Fiber
- **SHNCA-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS1 on 28 DS1 Channel System, DS3
- **SHNCB-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS1,
- **SHNCC-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-1
- **SHNCD-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-3, 2 Fiber
- **SHNCE-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per OC3 on OC48 or OC48+, 2 fiber
- **SHNCF-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-12, 2 Fiber
- **SHNCG-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS1 on 28 DS1 Channel System, STS-1
- **SHNCH-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS1 within an STS-1 Asymmetrical Arrangement

- **SHNCJ-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-48, 2-Fiber
- **SHNCK-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-48, 4-Fiber
- **SHNCS-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per 28 DS1 Channel System, STS-1
- **SHNCT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS3 (Asymmetrical with DS1)
- **SHNDT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per DS3 per customer destination location, originating/terminating
- **SHNH1-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-12 capacity
- **SHNH2-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office node per hub wire center, 24 capacity
- **SHNH3-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-3 capacity
- **SHNH4-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-1 capacity
- **SHNH5-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-3+ capacity
- **SHNH6-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-192+ Capacity
- **SHNH8-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-48 capacity
- **SHNH9-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Node, OC-48+ capacity
- **SHNN2-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-192+ Capacity
- SHNN5- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Node, OC-3+ 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
- **SHNO1-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per DS3 on 12 DS3 service
- **SHNO2-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per STS-1
- **SHNO3-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface, per central office node, per STS-1 on 12 DS3 service
- **SHNO4-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per OC-3, 4 Fiber
- **SHNOT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central office Channel Interface Feature Activation Asymmetrical, provisioning only
- **SHNR1-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), reconfiguration, per STS-1 group, per node
- **SHNRC-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer reconfiguration, per SMARTRing channel interface
- SHNRR- SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Surveillance, Per Node
- **SHNS4-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer surveillance, per node (OC-48 and OC-48+)
- **SHNSN-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), customer surveillance, per node (OC-1, OC-3, OC-3+ and OC-12)
- **SHNUT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface Feature Activation Asymmetrical, provisioning only
- **SHNW8-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per 28 DS1 Channel System, DS3
- **SHNWT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), central office channel interface per DS3 per hub wire center, originating/terminating
- **SHNYT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Central Office Channel Interface, per DS3
- **SHNZT-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Customer Channel Interface, per DS3

- SHPXX- Time share condominiums, measured rate
- **SHRBC-** SMARTRing Service (a.k.a. BellSouth SPA Dedicated Ring), Channel Interface Reallocation, per Node
- SJ1- Business TAS message rate line, inward, TN Area Calling Plan, option 1
- SJ2- Business TAS message rate line, inward, TN Area Calling Plan, option 2
- SJX- Subscriber transfer service
- SJZ- Bridged service arrangement, business
- SL1- Usage rate service, SmartLine, with RegionServ, outward
- SL3- Ringdown manual signaling
- **SL4-** Service routing of channels where a private line must be furnished on a route which avoids specified geographical locations
- **SL5-** Ringdown automatic signaling
- SL7- Flat rate service, SmartLine, twenty-five cents station, outward
- SL8- Usage rate service, SmartLine, discount usage option, with RegionServ, outward
- **SL9-** Flat rate service, SmartLine, ten cents station, two-way
- **SLA-** Fixed usage equivalent rate, SmartLine, one-way
- **SLB-** Usage rate service, SmartLine, Area Calling, two-way
- SLD- Usage rate service, SmartLine, discount usage option with RegionServ, two way
- **SLE-** E & M signaling
- SLF- Fixed usage equivalent rate, SmartLine, two-way
- SLG- Ground start signaling
- **SLH-** Usage rate service, SmartLine, Area Calling, outward
- **SLK-** Call waiting-originating and attendant camp-on options, silence option, port connecting circuit, each

Issue 2, 03/06/2001

- **SLL-** Loop-reverse battery supervision, trunk supervisory signaling for facilities connected at a TOPS tandem office, per single voice grade facility, NAR or VGE, loop signaling type 2001, 2058, 2053, 2153
- **SLM-** E&M signaling

- SLMB1- E&M signaling bidirectional, E&M type 1
- **SLMB2-** E&M signaling bidirectional, E&M type 2
- **SLMB3-** E&M signaling bidirectional, E&M type 3
- **SLMEM-** E&M signaling type 2114 channel not routed via the central office, or per channel between buildings on the same continuous property E&M type
- SLN- Usage rate service, SmartLine, outward
- SLO- Flat rate service, SmartLine, ten cents station, outward
- SLP- Usage rate service, SmartLine, Area Calling option 1 (economy), two-way
- SLQ- Loop start signaling
- SLR- Usage rate service, SmartLine, with RegionServ, two-way
- **SLS-** Usage rate service, SmartLine, 10 cent stations, two-way
- SLT- Usage rate service, SmartLine, 10 cent stations, outward
- **SLU-** Usage rate service, SmartLine, two-way
- **SLW-** Fixed usage equivalent rate, SmartLine, 10 cent stations, two-way
- SLX- Fixed usage equivalent rate, SmartLine, 10 cent stations, outward
- SLY- Flat rate service, SmartLine, twenty-five cents station, two-way
- **SLZ-** TAS secretarial line channel, concentrator line termination
- **SM1-** Expanded Local Measured Service, sharing/resale, combination trunks
- SM3- Business, message rate sharing/resale trunk combination
- **SM31X-** Business, message rate sharing/resale trunk inward only
- SM8- Usage rate service, SmartLine, Enhanced Area Calling option 2 (standard), outward

- **SM9-** Message rate DID trunk, sharing/resale
- **SM9CX-** Message rate DID trunk, sharing/resale combination
- SM9OX- Message rate DID trunk, sharing/resale outdial
- SMA- BellSouth Voice Messaging Service, subscriber without telephone service, residence
- **SMB-** MemoryCall Answering Service, BellSouth Voice Messaging Service, subscriber without telephone service
- **SMBBX-** MemoryCall Answering Service, BellSouth Voice Messaging Service, subscriber without telephone service business series complete, includes 60 minutes of use per month, each mailbox
- SMG- Simplified Message Desk Interface I (SMDI), per link, ESSX
- **SMGP1-** Simplified Message Desk Interface I (SMDI), per link, ESSX per link, analog/digital ESSX service
- SMH- Simplified Message Desk Interface I (SMDI), per UCD main station line arranged for SMDI
- **SMHBD-** Simplified Message Desk Interface I (SMDI), per UCD main station line arranged for SMDI UCD per line for use with SMDI ONA (provisioning only no rate)
- **SMHNR-** Simplified Message Desk Interface I (SMDI), per UCD main station line arranged for SMDI Digital ESSX Service
- **SMJ3Y-** Special access service, Switched Multimegabit Data Service (SMDS) 1.544 MBPS, interstate interLATA
- **SMK11-** RegionServ sharing/resale trunk inward, with discount
- SMK12- RegionServ sharing/resale trunk inward, without discount
- SMKC1- RegionServ sharing/resale trunk both way, with discount
- SMKC2- RegionServ sharing/resale trunk both way, without discount
- **SMKO1-** RegionServ sharing/resale trunk outward, with discount
- SMKO2- RegionServ sharing/resale trunk outward, without discount
- SML- Usage rate service, SmartLine, Area Calling option 2 (standard), two-way
- **SMM3L-** Switched Multimegabit Data Service (SMDS) MegaLink intrastate intraLATA intraexchange, DS1, 1.544 MBPS

- **SMM3S-** Switched Multimegabit Data Service (SMDS) MegaLink intrastate intraLATA interexchange, DS1, 1.544 MBPS, speed
- SMP- Business, usage rate sharing/resale trunk, combination
- SMQ- Usage rate service, SmartLine, Enhanced Area Calling option 1 (economy), two-way
- SMS- Business, message rate sharing/resale trunk, outdial
- SMT2X- Business, usage rate sharing/resale trunk, rate groups 1-12 two-way
- **SMTCX-** Business, usage rate sharing/resale trunk, rate groups 1-12 combination
- **SMTOX-** Business, usage rate sharing/resale trunk, rate groups 1-12 outdial
- SMU- Usage rate service, SmartLine, Enhanced Area Calling option 1 (economy), outward
- **SMV-** Surrogate client number, per directory number
- SMVSS- Surrogate client number, per directory number Sieman's (EWSD) switch
- SMW- Business, message rate sharing/resale trunk, two way
- SMX- Usage rate service, SmartLine, Enhanced Area Calling option 2 (standard), two-way
- SMY- Premises equipment, common equipment (including initial 93A magnetic tape drive)
- **SMZ-** Premises equipment, 93A 2nd tape (one addition maximum) transport installed at same time of initial 93A
- SN1- Preemptible SCAN access terminal, per terminal, one-way incoming operation
- SN2- Preemptible SCAN access terminal, per terminal, one-way
- SN3- Preemptible SCAN access terminal, per terminal, two-way operation
- SN4- Non-preemptible SCAN access line terminal, per terminal, one-way incoming operation
- **SN6-** Concentrator equipment, common equipment, at customer's premises
- SN7- Non-preemptible SCAN access line terminal, per terminal, one-way outgoing operation
- SN8- Concentrator identifier, each 100 unit
- **SN9-** Non-preemptible SCAN access line terminal, per terminal, two-way operation

- SNE- Usage rate service, SmartLine, Area Calling option 1, two-way
- SNF- Usage rate service, SmartLine, Area Calling option 1, outward
- SNG- Usage rate service, SmartLine, Area Calling option 2, two-way
- SNH- Usage rate service, SmartLine, Area Calling option 2, outward
- SNN- Common equipment for SCAN access line terminal, per system
- SNOX+- Special access, nonscheduled testing, basic time, overtime, premium time, per technician
- **SNRXX-** Dispatch for Port in or Winback
- SNS- Usage rate service, SmartLine, Area Calling option 1 (economy), outward
- **SNTX+-** Special access, additional cooperative acceptance testing, basic time, overtime, premium time, per technician
- **SNTXT-** Special access, additional cooperative acceptance testing, basic time, overtime, premium time, per technician general or other testing
- SNV- Usage rate service, SmartLine, Area Calling option 2 (standard), outward
- **SNY-** Bridged service arrangement, residence
- **SOA++-** Message billing service, per special order-ICB
- **SOCSP-** Short Interval Charge, 0 to 4 Day Special Access Installation/Rearrangement charge, per service requested
- **SOCSW-** Short Interval Charge, 0 to 4 Day Switched Access Installation/Rearrangement charge, per service requested
- **SOMA1-** Service Order Charge for CLECs, Manual Service Order Request, per VG, DS0 or DS1 Interoffice Transport
- **SOMAN-** Service Order Charge for CLECs, Manual Service Order Charge
- SOMEC- Service Order Charge for CLECs, Mechanized
- **SOMEX-** Service Order Charge for CLECs, Expedite Charge for Requested Due Dates of Less Than Five Days, per Service Order
- **SOMGA-** Service Order Charge for CLECs, OSS Service Order Charge (Georgia) for first 1000 Local Service Requests (LSRs) per month

SOMNC- Service Order Charge for CLECs, OSS Service Order Charge (North Carolina) for LSR's sent, per month

SP1AC- SMARTPath Service, used with MegaLink, for private line, SMARTPath area connection, 1.544 MBPS

SP1AJ- SMARTPath Service, used with MegaLink, for private line, SMARTPath area junction, 1.544 MBPS, per customer premises

SP1SW- SMARTPath Service, used with MegaLink, for private line, SMARTPath area junction, 1.544, per serving wire center connection

SPA3A- SMARTPath Service, channel interface DS3, per 28 DS1 channel system, per SMARTPath area connection

SPA3B- SMARTPath Service, channel interface DS3, per DS1, on a 28 DS1 channel system

SPP2W- WATS signal power adjustment, testing charge to establish level of signaling power, standard access line two-wire

SPP4W- WATS signal power adjustment, testing charge to establish level of signaling power, standard access line four-wire

SPSVQ- Short period service voice, intrastate interLATA

SPTBQ- Virtual Expanded Interconnection Service, Security escort for basic time, normally scheduled work hours, per 1/4 hour

SPTBX- Virtual Expanded Interconnection Service, Security escort, basic time, normally scheduled work hours

SPTOQ- Virtual Expanded Interconnection Service, Security escort for overtime, outside of normally scheduled working hours on a scheduled work day, per 1/4 hour

SPTOX- Virtual Expanded Interconnection Service, Security escort, overtime, outside of normally scheduled work hours on a normal working day

SPTPQ- Virtual Expanded Interconnection Service, Security escort for premium time, outside of scheduled work day, per 1/4 hour

SPTPX- Virtual Expanded Interconnection Service, Security escort, premium time, outside of a scheduled work day

SQ6- Special charge per trunk for central office trunks determined to be required to handle calls to tie line connected separate system, Centrex service

- **SQV-** Special charge per trunk for central office trunks determined to be required to handle calls to tie line connected separate system, Centrex system
- **SQY-** Each direct connection where completion of incoming and outgoing exchange and toll calls is furnished to or from stations of a separate Centrex system in another exchange or non-Centrex system in same or different exchange
- **SR2-** Station controlled outgoing restrictions, per control station
- **SR2DN-** Station controlled outgoing restrictions, per control station per DN
- SR7- Station controlled outgoing restrictions, per restricted station
- **SRALC-** TicketTaker Service telephone numbers per activated TicketTaker Service telephone number, each
- **SRCEC-** Selective Carrier Routing AIN Selective Carrier Routing (SCR) Service, Service Establi shment Charge, regional, per local service provider/CLEC
- **SRCEO-** Selective Carrier Routing AIN Selective Carrier Routing (SCR) Service, End Office Service Establishment Charge, per office, per local service prov ider/CLEC
- SRCLP- Selective Carrier Routing Line/Port Service Establishment Charge, Per End User
- SRG- Selective class of call screening, per Toll Access Line Equipped, per main station line
- **SRGBB-** Selective class of call screening, per ESSX NAR (billing only)
- **SRGBX-** Selective class of call screening, plus Expanded Service Area, per PBX trunk
- **SRGCO-** Selective class of call screening, plus Expanded Service Area, per line
- **SRGM1-** Selective class of call screening, 1+ and 10XXX 1+ blocked
- **SRGM2-** Selective class of call screening, 1+ and 10XXX 1+ allowed
- **SRGM3-** Selective class of call screening, per type 1 trunk; 1+, 10XXX 1+, 101XXX 1+, 976 and 900 calls blocked; option 3
- **SRGM4-** Selective class of call screening, per type 1 trunk; 1+, 10XXX 1+ and 101XXX 1+ allowed; 976 and 900 calls blocked; option 4
- **SRGMS-** Selective class of call screening, ESSX-1,ESSX service, Digital ESSX service, MultiServ PLUS service, and BellSouth Centrex service main station line equipped for screening(must be associated with NAR(s) equipped for screening)

- SRGNR- Selective class of call screening, plus Expanded Service Area, per ESSX service NAR
- **SRGPL-** Selective class of call screening, per ESSX line (zero rate)
- **SRHB1-** Acoustical type visual ring signaler one-time payment
- SRHB3- Acoustical type visual ring signaler 36 month installment payment
- **SRM1A-** Simultaneous Ring in a 1A Central Office, provisioning only, non-rated
- SRMAM- Simultaneous Ring Termination Attempt Trigger (TAT), provisioning only
- **SRMAT-** Simultaneous Ring Termination Attempt Trigger
- **SRMEC-** Simultaneous Ring Service Establishment Charge
- **SRMEU-** Simultaneous Ring End User
- SRSTE- Equipment for disabled customers, shoulder rest, each
- **SS7-** Business TAS line, inward, terminated in switchboard, Collierville and Memphis Local Calling Plan
- **SSF11-** Service software, FileXchange(sm) 1 copy including installation (bill and drop)
- SSMAX- ESSX multi-account service, common equipment, per secondary account analog service
- SSMDX- ESSX multi-account service, common equipment, per secondary account digital service
- **SSR11-** Service software, RemoteReVu(sm) 1 copy including installation (bill and drop)
- SSS- TAS secretarial line termination
- ST2- Line bridging connection, emergency reporting station
- ST3- Concentrator-identifier unit, 40 lines and two trunks to 100 lines and four trunks
- **ST5-** Concentrator, 100 lines
- ST7- Identifier, 100 lines
- ST8- Ten line terminal strip
- STB- All trunks busy indicating register
- STD- All trunks busy indicating lamp

- **STE-** Signal channel between concentrator and identifier (type 1106 not rate)
- **STK-** Concentrator-identifier unit, 100 lines, six line capacity, equipment required in addition to concentrator, identifier equipment for interexchange operation, per concentrator unit
- **STN-** SMARTRing service (a. k. a. BellSouth SPA Dedicated Ring) and BellSouth Dedicated Ring, Channel Termination, Provisionin g Only
- STO11- Shared tenant optional packages for use with lines & trunks inward, option 1, TN ACP
- STO12- Shared tenant optional packages for use with lines & trunks inward, option 2, TN ACP
- **STO1E-** Shared tenant optional packages for use with lines & trunks inward, option 1, economy MS Enhanced Area Calling Plan
- **STO1S-** Shared tenant optional packages for use with lines & trunks inward, option 2, standard MS Enhanced Area Calling Plan
- STO21- Shared tenant optional packages for use with lines & trunks bothway, option 1, TN ACP
- STO22- Shared tenant optional packages for use with lines & trunks bothway, option 2, TN ACP
- **STOCE-** Shared tenant optional packages for use with lines & trunks combination, option 1, economy MS Enhanced Area Calling Plan
- **STOCS-** Shared tenant optional packages for use with lines & trunks combination, option 2, standard, MS Enhanced Area Calling Plan
- **STOOE-** Shared tenant optional packages for use with lines & trunks outward, option 1, economy MS Enhanced Area Calling Plan
- **STOOS-** Shared tenant optional packages for use with lines & trunks outward, option 2, standard MS Enhanced Area Calling Plan
- **STR11-** RegionServ sharing/resale line inward with discount
- STR12- RegionServ sharing/resale line inward without discount
- STR21- RegionServ sharing/resale line both-way with discount
- STR22- RegionServ sharing/resale line both-way without discount
- STRO1- RegionServ sharing/resale line outward with discount
- STRO2- RegionServ sharing/resale line outward without discount

- STU56- Switched Access, CCS7 Signaling Transport Service usage, per 56 Kbps facility
- SUR- Surcharge percentage of basic network usage
- **SV6++-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex
- **SV6BY-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex black, special termination termination in telephone set for which there is a separate USOC code.
- **SV6NA-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex non-standard, telephone company central office & wired music on amplifiers
- **SV6NQ-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex non-standard, termination in CPE
- **SV6S2-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex Centrex-CO system
- **SV6S3-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex Centrex-CU system
- **SV6SA-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex telephone company central office & wired music on amplifiers
- **SV6SD-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex data set (with voice capability)
- **SV6SE-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex ESSX-1 and ESSX-5
- **SV6SK-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex key equipment
- **SV6SM-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex jack (non-PBX)
- **SV6SP-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex PBX
- **SV6SQ-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex termination in CPE
- **SV6SS-** Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex automatic call distributor (customer premises only)

SV6SY- Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex special termination - termination in telephone set for which there is a separate USOC code.

SV6SZ- Series 2000 station terminals, for the first station on a premises where the local interexchange mileage is half-duplex

SV8- Reverse battery signaling

SVJ- Packet data features, supplemental data telephone number

SVN- Packet data features, switched virtual call

SW8- Toll station without guarantee

SWC- Common channeling signaling for wireless interconnection

SWM1X- Thrifty Caller Service, sharing/resale, measured service, trunk, without Inward Call Billing Service inward Expanded Local Service

SWM2X- Thrifty Caller Service, sharing/resale, measured service, trunk, without Inward Call Billing Service two-way

SWMCX- Thrifty Caller Service, sharing/resale, measured service, trunk, without Inward Call Billing Service combination Expanded Local Service

SWMNX- Thrifty Caller Service, sharing/resale, measured service, trunk, without Inward Call Billing Service DID inward trunk Expanded Local Service

SWMOX- Thrifty Caller Service, sharing/resale, measured service, trunk, without Inward Call Billing Service outdial Expanded Local Service

SX5- Switches - remote local channel switching, common equipment

SXO- Attendant call through test on tie trunks, per tie trunk

SY3JL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 2.4 KBPS, intraLATA intraexchange

SY3JS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 2.4 KBPS, intraLATA interexchange

SY3JX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 2.4 KBPS

Issue 2, 03/06/2001

SY3LL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 4.8 KBPS, intraLATA intraexchange

SY3LS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 4.8 KBPS, intraLATA interexchange

SY3LX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 4.8 KBPS

SY3NL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 9.6 KBPS, intraLATA intraexchange

SY3NS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 9.6 KBPS, intraLATA interexchange

SY3NX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 9.6 KBPS

SY3PL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 19.2 KBPS, intraLATA intraexchange

SY3PS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 19.2 KBPS, intraLATA interexchange

SY3PX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 19.2 KBPS

SY3RL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 56 KBPS, intraLATA intraexchange

SY3RS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 56 KBPS, intraLATA interexchange

SY3RX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 56.0 KBPS

SY3ZL- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 64 KBPS, intraLATA intraexchange

SY3ZS- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 64 KBPS, intraLATA interexchange

SY3ZX- BellSouth Custom Network Service Arrangement I, SynchroNet Service, 500 line package 64 KBPS

- **SY9JL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 2.4 KBPS, intrastate intraLATA intraexchange
- **SY9JS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 2.4 KBPS, intrastate intraLATA interexchange
- **SY9LL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 4.8 KBPS, intrastate intraLATA intraexchange
- **SY9LS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 4.8 KBPS, intrastate intraLATA interexchange
- **SY9NL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 9.6 KBPS, intrastate intraLATA intraexchange
- **SY9NS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 9.6 KBPS, intrastate intraLATA interexchange
- **SY9PL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 19.2 KBPS, intrastate intraLATA intraexchange
- **SY9PS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 19.2 KBPS, intrastate intraLATA interexchange
- **SY9RL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 56.0 KBPS, intrastate intraLATA intraexchange
- **SY9RS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 56.0 KBPS, intrastate intraLATA interexchange
- **SY9ZL-** Custom Network Service Arrangement I, SynchroNet service 700 lines 64.0 KBPS, intrastate intraLATA intraexchange
- **SY9ZS-** Custom Network Service Arrangement I, SynchroNet service 700 lines 64.0 KBPS, intrastate intraLATA interexchange
- SYA++- Routing service, special facilities routing of access services-avoidance, ICB
- **SYB++-** Routing service, special facilities routing of access service, diversity and avoidance combined-ICB
- SYC++- Routing service, special facilities routing of access services, cable only facilities-ICB
- SYD++- Route diversity, special facilities routing of access services ICB
- **SYE-** General construction charge for high cost plant

- **SYGJL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 2.4 KBPS, intrastate intraLATA intraexchange
- **SYGJS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 2.4 KBPS, intrastate intraLATA interexchange
- **SYGLL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 4.8 KBPS, intrastate intraLATA intraexchange
- **SYGLS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 4.8 KBPS, intrastate intraLATA interexchange
- **SYGNL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 9.6 KBPS, intrastate intraLATA intraexchange
- **SYGNS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 9.6 KBPS, intrastate intraLATA interexchange
- **SYGPL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 19.2 KBPS, intrastate intraLATA intraexchange
- **SYGPS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 19.2 KBPS, intrastate intraLATA interexchange
- **SYGRL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 56 KBPS, intrastate intraLATA intraexchange
- **SYGRS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 56 KBPS, intrastate intraLATA interexchange
- **SYGZL-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 64 KBPS, intrastate intraLATA intraexchange
- **SYGZS-** Custom Network Service Arrangement I, SynchroNet Service 3000 lines 64 KBPS, intrastate intraLATA intraexchange
- **SYN24-** SynchroNet Service wholly within same intranodal area, serving wire center termination 2.4 KBPS
- **SYN48-** SynchroNet Service wholly within same intranodal area, serving wire center termination 4.8 KBPS
- **SYN56-** SynchroNet Service wholly within same intranodal area, serving wire center termination 56 KBPS

- **SYN96-** SynchroNet Service wholly within same intranodal area, serving wire center termination 9.6 KBPS
- **SYS-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth,
- **SYSCD-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, Connect: Direct Connection, per type of interface, per data center
- **SYSDE-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, Dial-up for EDI Connection, per type of interface, per data center
- **SYSDU-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, Dial-up Connection, per type of interface, per data center
- **SYSLL-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, Lan to Lan Connection, per type of interface, per data center
- **SYSPC-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, Public Internet Connection, per type of interface, per data center
- **SYSTG-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, TAG Connection
- **SYSTP-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, TELIS PC for EXACT Connection, per type of interface, per data center
- **SYSTU-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, TELIS UNIX for EXACT Connection, per type of interface, per data center
- **SYSVE-** Service Establishment Charge for establishing electronic connectivity between CLEC and BellSouth, VAN for EDI Connection, per type of interface, per data center
- **SYZJL-** SynchroNet Service wholly within the same intranodal area 2.4 KBPS, intrastate intraLATA intraexchange
- **SYZJS-** SynchroNet Service wholly within the same intranodal area 2.4 KBPS, intrastate intraLATA interexchange
- **SYZLL-** SynchroNet Service wholly within the same intranodal area 4.8 KBPS intrastate intraLATA intraexchange
- **SYZLS-** SynchroNet Service wholly within the same intranodal area 4.8 KBPS, intrastate intraLATA interexchange

- **SYZNL-** SynchroNet Service wholly within the same intranodal area 9.6 KBPS, intrastate intraLATA intraexchange
- **SYZNS-** SynchroNet Service wholly within the same intranodal area 9.6 KBPS, intrastate intraLATA interexchange
- **SYZPL-** SynchroNet Service wholly within the same intranodal area 19.2 KBPS intraLATA intraexchange
- **SYZPS-** SynchroNet Service wholly within the same intranodal area 19.2 KBPS intraLATA interexchange
- **SYZRL-** SynchroNet Service wholly within the same intranodal area 56 KBPS, intrastate intraLATA intraexchange
- **SYZRS-** SynchroNet Service wholly within the same intranodal area 56 KBPS, intrastate intraLATA interexchange
- **SYZZL-** SynchroNet Service wholly within the same intranodal area 64.0 KBPS intraLATA intraexchange
- **SYZZS-** SynchroNet Service wholly within the same intranodal area 64.0 KBPS intraLATA interexchange
- **SZS-** WATS-inward listing

1.28 USOCs Beginning With T

- T131X- RegionServ Service, business trunk, without discount inward
- T13CX- RegionServ Service, business trunk, without discount combination
- T13OX- RegionServ Service, business trunk, without discount outward only
- T161X- Expanded Local Measured Service, sharing/resale, inward only trunks
- T16OX- Expanded Local Measured Service, sharing/resale, outdial trunks
- **T1A11-** Calling plan trunks for administrative line, hotel/hospital inward, economy usage package (option 1) TN Area Calling Plan
- **T1A12-** Calling plan trunks for administrative line, hotel/hospital inward, discount usage package (option 2) TN Area Calling Plan

- **T1A1X-** Calling plan trunks for administrative line, hotel/hospital inward, economy usage package (option 1) LA Local Optional Service Option B
- **T1AC1-** Calling plan trunks for administrative line, hotel/hospital combination, economy usage package (option 1) TN Area Calling Plan
- **T1AC2-** Calling plan trunks for administrative line, hotel/hospital combination, discount usage package (option 2) TN Area Calling Plan
- **T1ACX-** Calling plan trunks for administrative line, hotel/hospital combination, economy usage package (option 1) LA Local Optional Service Option B
- **T1AO1-** Calling plan trunks for administrative line, hotel/hospital outward, economy usage package (option 1) TN Area Calling Plan
- **T1AO2-** Calling plan trunks for administrative line, hotel/hospital outward, discount usage package (option 2) TN Area Calling Plan
- **T1AOX-** Calling plan trunks for administrative line, hotel/hospital outward, economy usage package (option 1) LA Local Optional Service Option B
- T1B11- RegionServ line for guest/patient rooms inward, with discount
- T1B12- RegionServ line for guest/patient rooms inward, without discount
- **T1BC1-** RegionServ line for guest/patient rooms combination, with discount
- T1BC2- RegionServ line for guest/patient rooms combination, without discount
- T1BO1- RegionServ line for guest/patient rooms outward, with discount
- T1BO2- RegionServ line for guest/patient rooms outward, without discount
- **T1D1X-** Measured rate DID trunk, sharing/resale inward only
- T1DCX- Measured rate DID trunk, sharing/resale combination
- T1DOX- Measured rate DID trunk, sharing/resale outdial
- **T1G11-** Calling plan trunks for guest/patient rooms, hotel/hospital, inward, economy (option 1) TN Area Calling Plan
- **T1G12-** Calling plan trunks for guest/patient rooms, hotel/hospital, inward, discount (option 2) TN Area Calling Plan

- **T1G1X-** Calling plan trunks for guest/patient rooms, hotel/hospital, inward, economy usage package (option 1) LA Local Optional Service Option B
- **T1GC1-** Calling plan trunks for guest/patient rooms, hotel/hospital, combination, economy (option 1) TN Area Calling Plan
- **T1GC2-** Calling plan trunks for guest/patient rooms, hotel/hospital, combination, discount (option 2) TN Area Calling Plan
- **T1GCX-** Calling plan trunks for guest/patient rooms, hotel/hospital, combination, economy usage package (option 1), LA Local Optional Service Option B
- **T1GO1-** Calling plan trunks for guest/patient rooms, hotel/hospital, outward, economy (option 1) TN Area Calling Plan
- **T1GO2-** Calling plan trunks for guest/patient rooms, hotel/hospital, outward, discount (option 2) TN Area Calling Plan
- **T1GOX-** Calling plan trunks for guest/patient rooms, hotel/hospital, outward, economy usage package (option 1) LA Local Optional Service Option B
- **T1H1X-** Calling plan trunks for administrative line, hotel/hospital, discount usage package (option 2) inward
- **T1HCX-** Calling plan trunks for administrative line, hotel/hospital, discount usage package (option 2) combination
- **T1HOX-** Calling plan trunks for administrative line, hotel/hospital, discount usage package (option 2) outward
- T1K11- RegionServ administrative lines, hotel/hospital inward, with discount
- T1K12- RegionServ administrative lines, hotel/hospital inward, without discount
- T1KC1- RegionServ administrative lines, hotel/hospital combination, with discount
- T1KC2- RegionServ administrative lines, hotel/hospital combination, without discount
- T1KO1- RegionServ administrative lines, hotel/hospital outward, with discount
- T1KO2- RegionServ administrative lines, hotel/hospital outward, without discount
- **T1L1X-** Calling plan trunks for guest/patient rooms, hotel/hospital, inward, discount usage package (option 2) LA Local Optional Service Option B

- **T1LCX-** Calling plan trunks for guest/patient rooms, hotel/hospital, Combination, Discount usage option (option 2), LA Local Optional Service Option B
- **T1LOX-** Calling plan trunks for guest/patient rooms, hotel/hospital, outward, discount usage package (option 2) LA Local Optional Service Option B
- **T1N-** Flat rate trunks for administrative lines, hotel/hospital
- **T1N11-** Flat rate trunks for administrative lines, hotel/hospital inward economy, LA Local Optional Service
- **T1NC1-** Flat rate trunks for administrative lines, hotel/hospital combination economy, LA Local Optional Service
- **T1NO1-** Flat rate trunks for administrative lines, hotel/hospital outward economy, LA Local Optional Service
- **T2A-** Cellular inward dialing capability, type 2 interconnection- activation of all numbers from dedicated Cellular NXX per group of 1000 numbers activated (no rate)
- **T2BCX-** Business PBX trunk, without UAN per two-way
- **T2C-** Cellular inward dialing capability, type 2 interconnection, assigned from the Dedicated Cellular NXX, per group of 1000 numbers activated (no rate) with scope of less 1000 numbers
- **T2D2X-** Thrifty Caller Service, sharing/resale trunk, measured rate two-way, North Carolina Thrifty Caller Service
- **T2DCX-** Thrifty Caller Service, sharing/resale trunk, measured rate combination
- **T2DOX-** Thrifty Caller Service, sharing/resale trunk, measured rate outward
- T2K11- Area Calling Service trunk inward, without local usage detail, hotel/hospital trunk
- **T2K1D-** Area Calling Service trunk inward, with local usage detail, guest/patient trunk
- **T2K1H-** Area Calling Service trunk inward, premium calling, hotel/hospital trunk
- **T2K1P-** Area Calling Service trunk inward, premium calling, guest/patient trunk
- **T2K1U-** Area Calling Service trunk inward, without LUD, guest/patient trunk
- T2K1X- Area Calling Service trunk inward, with local usage detail, hotel/hospital trunk
- T2KC1- Area Calling Service trunk combination, without local usage detail, hotel/hospital trnk

- T2KCD- Area Calling Service trunk combination, with local usage detail, guest/patient trunk
- **T2KCH-** Area Calling Service trunk combination, premium calling, hotel/hospital trunk
- **T2KCP-** Area Calling Service trunk combination, premium calling, guest/patient trunk
- **T2KCU-** Area Calling Service trunk combination, without LUD, guest/patient trunk
- T2KCX- Area Calling Service trunk combination, with local usage detail, hotel/hospital trunk
- T2KO1- Area Calling Service trunk outward, without local usage detail, hotel/hospital trunk
- **T2KOD-** Area Calling Service trunk outward, with local usage detail, guest/patient trunk
- T2KOH- Area Calling Service trunk outward, premium calling, hotel/hospital trunk
- **T2KOP-** Area Calling Service trunk outward, premium calling, guest/patient trunk
- **T2KOU-** Area Calling Service trunk outward, without LUD, guest/patient trunk
- T2KOX- Area Calling Service trunk outward, with local usage detail, hotel/hospital trunk
- T2T1D- Business trunk, Area Calling Service inward, with LUD
- **T2T1P-** Business trunk, Area Calling Service inward, premium calling
- T2T1X- Business trunk, Area Calling Service inward, without LUD
- **T2TCD-** Business trunk, Area Calling Service combination, with LUD
- T2TCP- Business trunk, Area Calling Service combination, premium calling
- T2TCX- Business trunk, Area Calling Service combination, without LUD
- **T2TOD-** Business trunk, Area Calling Service outward, with LUD
- **T2TOP-** Business trunk, Area Calling Service outward, premium calling
- T2TOX- Business trunk, Area Calling Service outward, without LUD
- T31- Residence, unmeasured and measured trunk non-hunting, outward
- T32- Residence, unmeasured and measured trunk rotary or hunting, outward
- T33- Residence, unmeasured and measured trunk non-hunting, inward

- T35- Residence, unmeasured and measured trunk rotary or hunting, inward
- T36- Residence, unmeasured and measured trunk non-hunting, two-way
- T3D1X- Thrifty Caller Service, sharing/resale DID trunk, measured rate inward only
- T3P1X- Thrifty Caller Service, PBX trunk, with Inward Call Billing inward only
- T3P2X- Thrifty Caller Service, PBX trunk, with Inward Call Billing two-way
- T3PCX- Thrifty Caller Service, PBX trunk, with Inward Call Billing combination
- T3PNX- Thrifty Caller Service, PBX trunk, with Inward Call Billing direct inward dialing
- T3POX- Thrifty Caller Service, PBX trunk, with Inward Call Billing outdial
- T3X- Residence, unmeasured and measured trunk rotary or hunting, two-way
- **T3Y-** Each direct connection where completion of incoming and outgoing exchange and toll calls is furnished to or from stations of a separate Centrex System in the same or different exchange, central office
- **T4D1X-** Community Caller Plus Service, sharing/resale trunk, flat rate inward only
- **T4D2X-** Community Caller Plus Service, sharing/resale trunk, flat rate two-way
- **T4DCX-** Community Caller Plus Service, sharing/resale trunk, flat rate combination
- **T4DNX-** Community Caller Plus Service, sharing/resale trunk, flat rate DID inward only
- **T4DOX-** Community Caller Plus Service, sharing/resale trunk, flat rate outdial
- T59- Loop transfer, per arrangement, high capacity
- T5Y- Interexchange tie line termination for use in conjunction with network access terminal
- **T6E2X-** Channel termination, per point of termination, 2.4, 4.8, 9.6, and 56.0 KBPS, two-wire, does not contain inside wire cost
- **T6E4X-** Channel termination, per point of termination, 2.4, 4.8, 9.6, and 56.0 KBPS, four-wire, does not contain inside wire cost
- **T6ECS-** Channel termination, per point of termination, 2.4, 4.8, 9.6, and 56.0 KBPS, does not contain inside wire cost

- **T6EME-** Channel termination, per point of termination, 2.4, 4.8, 9.6, and 56.0 KBPS, when used in lieu of key activated control channel, does not contain inside wire cost
- T71- Residence TAS line, TN ACP, option 1
- T72- Residence TAS line, TN ACP, option 2
- T7C- Autotas system, incoming line appearance in key system no charge
- **T7D-** Residence TAS line, LA Local Optional Service, option 2, discount
- T7E- Residence TAS line, MS Enhanced ACP, option 1, economy
- T7F- Business TAS line, inward, LA Local Optional Service, terminating only at answering service
- T7J- Residence TAS line, MS Local Optional Service, option 1
- T7K- Residence TAS line, MS Local Optional Service, option 3
- T7L- Residence TAS line, LA Local Optional Service, option 1, economy
- **T7R-** First termination located on non-continuous property, half-duplex, local channel per premises served
- T7S- Residence TAS line, MS Enhanced ACP, option 2, standard
- **T7T-** Residence TAS line, MS Local Optional Service, option 2
- **T8B-** First termination located on a non-continuous property, duplex, channel not routed via the CO (limited to channels not more than one air line mile in length), per two-point channel
- **T8BCY-** First termination located on a non-continuous property, duplex, channel not routed via the CO (limited to channels not more than one air line mile in length), per two-point channel type 1105
- **T8D-** Residence, flat rate service, two-way trunk used with LA Local Optional Service
- **T8E-** Residence, extended flat rate, two-way trunk (FL only)
- **T9B-** Blocks of inWATS telephone numbers for RCC also used for Mobile Service Provider (MSP) indial capability for type 1 and 1-way out pulsing of digits circuits, per group of 100 numbers, use with intrastate 800 service
- **T9BEA-** Blocks of inWATS telephone numbers for RCC also used for Mobile Service Provider (MSP) indial capability for type 1 and 1-way out pulsing of digits circuits, per group of 100 numbers, use with intrastate 800 service each additional group of 100 numbers from an 800 code assigned for RCC services

- TA1- RegionServ telephone answering service, with discount
- TA2- RegionServ telephone answering service, without discount
- TA3+L- Telementry alarm bridging service (TABS), intrastate intraLATA intraexchange
- TA3+Q- Telementry alarm bridging service (TABS), intrastate interLATA
- TA3AL- Telementry alarm bridging service (TABS), two-wire (obs), intrastate/intraLATA/intraexchange
- **TA3CS-** Telementry alarm bridging service (TABS), type 40 2-wire interface with effective 2-wire facilities, for use with CPE, intrastate/intraLATA/interexchange
- **TA3DL-** Telementry alarm bridging service (TABS), type 41 4-wire interface with effective 4-wire facilities, for use with CPE, intrastate/intraLATA/intraexchange
- **TA3DS-** Telementry alarm bridging service (TABS), type 41 4-wire interface with effective 4-wire facilities, for use with CPE, intrastate/intraLATA/interexchange
- TA3XL- Telementry alarm bridging service (TABS), type 2261, intrastate intraLATA intraexchange
- TA3XS- Telementry alarm bridging service (TABS), type 2261, intrastate intraLATA interexchange
- TAC1B- TN Area Calling Plan inward, economy, business line
- **TAC1E-** TN Area Calling Plan inward, economy, business trunk
- TAC1R- TN Area Calling Plan economy option, residence trunk
- TAC1S- TN Area Calling Plan inward, standard, business trunk
- TAC2B- TN Area Calling Plan inward, standard, business line
- TAC2R- TN Area Calling Plan standard option, residence trunk
- **TACC1-** TN Area Calling Plan bothway, economy, business line
- **TACC2-** TN Area Calling Plan bothway, standard, business line
- TACCE- TN Area Calling Plan bothway, economy, business trunk
- TACCS- TN Area Calling Plan bothway, standard, business trunk
- TACER- TN Area Calling Plan economy option, residence line
- TACOE- TN Area Calling Plan outward, economy, business trunk

- TACOS- TN Area Calling Plan outward, standard, business trunk
- TACSR- TN Area Calling Plan standard option, residence line
- TAK1B- RegionServ Service with discount inward business line
- TAK1E- RegionServ Service with discount inward business trunk
- TAK1R- RegionServ Service with discount both way residence trunk
- TAKC1- RegionServ Service with discount combination business line
- **TAKCE-** RegionServ Service with discount bothway business trunk
- TAKER- RegionServ Service with discount residence line
- TAKOE- RegionServ Service with discount outward business trunk
- **TAS-** Automatic, voice protective conn argt for conn of cust- prov equip to one-way incoming svc, such as C.O. lines, initial capacity to serve 10 one-way incoming C.O. lines, inc common equip which has cap up to 150 lines, per 10
- TAZ- Network Access Facility
- TBK1X- PBX trunk, economy option inward trunk
- TBKCX- PBX trunk, economy option combination
- TBL1X- PBX trunk, discount option inward trunk
- TBLCX- PBX trunk, discount option combination trunk
- TBLOX- PBX trunk, discount option outward
- **TBM++-** Data transmission to a customer's premises of billing detail and for information, per record transmitted-ICB
- **TBT11-** Business, measured rate sharing/resale trunk inward, economy (option 1) TN Area Calling Plan
- TBT12- Business, measured rate sharing/resale trunk inward, standard (option 2) TN Area Calling Plan
- **TBT21-** Business, measured rate sharing/resale trunk both way, economy (option 1) TN Area Calling Plan
- **TBT22-** Business, measured rate sharing/resale trunk both way, standard (option 2) TN Area Calling Plan

- **TBTO1-** Business, measured rate sharing/resale trunk outward, economy (option 1) TN Area Calling Plan
- **TBTO2-** Business, measured rate sharing/resale trunk outward, standard (option 2) TN Area Calling Plan
- TC1- Automatic time and charge reporting service, without teletypewriter
- **TCD1X-** Community Caller Plus Service, PBX trunk, with Inward Call Billing inward Expanded Local Service
- TCD2X- Community Caller Plus Service, PBX trunk, with Inward Call Billing two-way
- **TCDCX-** Community Caller Plus Service, PBX trunk, with Inward Call Billing combination Expanded Local Service
- **TCDNX-** Community Caller Plus Service, PBX trunk, with Inward Call Billing DID service Expanded Local Service
- **TCDOX-** Community Caller Plus Service, PBX trunk, with Inward Call Billing outward Expanded Local Service
- TCM1X- Usage based pricing, BSCN PBX trunk, rated (Official only) inward
- TCM2X- Usage based pricing, BSCN PBX trunk, rated (Official only) two-way
- TCMOX- Usage based pricing, BSCN PBX trunk, rated (Official only) outward
- **TCO-** Dial and manual operation, tie line terminations
- **TCP1G-** Thrifty Caller Service, PBX trunk inward
- TCP2G- Thrifty Caller Service, PBX trunk two-way
- TCPCG- Thrifty Caller Service, PBX trunk combination
- TCPOG- Thrifty Caller Service, PBX trunk outdial
- TCO- Dial operation, intraexchange tie line, interexchange, dial private branch exchange
- **TCRFX-** Termination of PBX or Centrex station line at Foreign Exchange Foreign Exchange (for loop provision only) no rate
- TCRNX- Termination of PBX or Centrex station line at Foreign Exchange non-standard
- TCRS+- Termination of PBX or Centrex station line at Foreign Exchange standard

- TCRSE- Termination of PBX or Centrex station line at Foreign Exchange ESSX-1 and ESSX-5
- TCRSK- Termination of PBX or Centrex station line at Foreign Exchange key equipment
- TCRSX- Termination of PBX or Centrex station line at Foreign Exchange no rate
- TCRSZ- Termination of PBX or Centrex station line at Foreign Exchange
- **TCRXX-** Termination of PBX or Centrex station line at Foreign Exchange N/A full color (used when specific color is shown in another manner)
- TCW- Automatic time and charge reporting service, with teletypewriter
- TCXOX- Message rate trunk, Radio Common Carrier out dial
- TD21G- PBX message rate DID trunk inward, Thrifty Caller Service
- **TDD-** Direct-Inward-Dialing
- **TDD1X-** Direct-Inward-Dialing inward trunk
- TDDCX- Direct-Inward-Dialing combination trunk
- **TDDOX-** Direct-Inward-Dialing outward trunk
- **TDE1P-** Switched Access Transport Service, Dedicated End Office Trunk Port Service, per dedicated DS1 trunk port required
- **TDEOP-** Switched Access Transport Service, Dedicated End Office Trunk Port Service, per dedicated DSO/VG trunk port required
- TDF12- Toll Discount-Flex Plan, monthly usage, business, 12 month
- TDF24- Toll Discount-Flex Plan, monthly usage, business, 24 month
- TDF6M- Toll Discount-Flex Plan, monthly usage, business, 6 month
- **TDFMM-** Toll Discount-Flex Plan, monthly usage, business, month-to-month
- **TDG-** Trouble determination charge, per exchange access line, per premises, residence or business
- TDN- Touch-Tone Service, PBX and/or Centrex, manual or dial PBX or Centrex station equipped
- TDQ++- 303 data station per point of termination where provided

- **TDW1P-** Switched Access Transport Service, Dedicated Tandem Trunk Port Service, per dedicated DS1 trunk port required
- **TDWOP-** Switched Access Transport Service, Dedicated Tandem Trunk Port Service, per dedicated DSO/VG trunk port required
- TDX+1- Area Calling Plan usage package options per line
- TDX11- Area Calling Plan usage package options per line, premium, requires toll discount service
- TDX1P- Area Calling Plan usage package options per account, no rate, residence
- TDX21- Area Calling Plan usage package options per line, special, requires toll discount service
- TDX2P- Area Calling Plan usage package options per account, no rate, business
- **TE9PC-** Group busy indications, per arrangement per console
- TEFC1- Switched access transport service, DS1, 1.544 MBPS, local channel, collocation
- TEFC3- Switched access transport service, DS3, 44.736 MBPS, local channel, collocation
- **TEFCO-** Switched access transport service, Virtual Expanded Interconnection Service (VEIS), cross connect, DSO
- **TEFHG-** Switched access transport service, DS1, 1.544 MBPS, local channel
- **TEFHJ-** Switched access transport service, DS3, 44.736 MBPS, local channel
- **TEFHK-** Switched access transport service, end office private network, per local channel
- TEFV2- Switched access transport service, voice grade, per local channel, two-wire
- TEFV4- Switched access transport service, voice grade, per local channel, four-wire
- **TEL++-** Single line standard telephone set combined type
- **TES1M-** Tel-Ease telephone set month-to-month option
- **TES1S-** Tel-Ease telephone set one-time payment, outright sale
- TES3S- Tel-Ease telephone set thirty-six month installation payment, each month
- TET- Attendant call thru test on tie trunks, per system
- TEW25- Fire retardant inside wiring/cable, each 25 feet or fraction thereof 25 pair

- **TEWO2-** Fire retardant inside wiring/cable, each 25 feet or fraction thereof 2 pair
- TEWO4- Fire retardant inside wiring/cable, each 25 feet or fraction thereof 4 pair
- TF5- Business, flat rate trunk with measured usage charge, (leaky PBX)
- **TF5CX-** Business, flat rate trunk with measured usage charge, (leaky PBX) combination (FL only)
- **TF50X-** Business, flat rate trunk with measured usage charge, (leaky PBX) outward (FL only)
- TF81X- Mobile measured inward trunk (Radio Common Carriers) inward only
- TF8CX- Mobile measured inward trunk (Radio Common Carriers) two way
- TF80X- Mobile measured inward trunk (Radio Common Carriers) outward only
- **TFB-** Business, flat/message/measured rate trunk
- **TFBCX-** Business, flat/message/measured rate trunk ficticious outdial (no rate)
- **TFC-** Business, flat rate combination trunk
- TFCAS- Business, flat rate combination trunk answer supervision
- **TFN-** Business, flat rate inward only trunk
- TFR- Residence, flat rate trunk
- TFU- Business, flat rate outdial trunk
- **TFUAS-** Business, flat rate outdial trunk answer supervision
- TFY- Residence, flat rate trunk, inward
- **TG6-** Toll guide establishment (no rate)
- **TGC-** Attendant features, attendant control of facilities, each access code controlled by a separate key, per each 100 stations or fraction thereof
- **TGD-** Attendant features, attendant control of facilities, each additional access code controlled by an existing key, per each 100 stations or fraction thereof
- **TGMNX-** Bidirectional usage rate service business PBX trunk, line side connected, with UAN incoming non-DID DID inward

- **TGMOX-** Bidirectional usage rate service business PBX trunk, line side connected, with UAN incoming non-DID outgoing
- **TGR-** Where terminations of a channel are located on non-continuous property all within the same exchange area, local channel, per premises served, first termination
- TGSPC- Global/Group trunk busy per console
- TGSPG- Global/Group trunk busy per trunk group
- TGW- 800 Toll Guide Service
- **TGZ-** 911 emergency reporting service, 911 trunk
- THK- High capacity, service to service through connect arrangement, 1.544 MBPS, DS1
- THO- RegionServ Service, residence trunk
- TJB- Touch-Tone Service, all PBX central office trunks
- TJV- Three-way conference transfer
- TK1- 911 emergency reporting service, 911 trunk, measured
- TK22X- Residence, measured rate service, two-way trunk Collierville & Memphis Local Calling Plan
- **TK31X-** Bidirectional usage rate business PBX trunk with premium flat rate network usage package option per incoming trunk (non-DID)
- **TK3CX-** Bidirectional usage rate business PBX trunk with premium flat rate network usage package option per two-way trunk
- **TK3NX-** Bidirectional usage rate business PBX trunk with premium flat rate network usage package option per NAR, one-way incoming (DID)
- **TK3OX-** Bidirectional usage rate business PBX trunk with premium flat rate network usage package option per outgoing trunk
- TK41X- Residence PBX trunk, economy option inward
- **TK4CX-** Residence PBX trunk, economy option combination
- TK61X- Residence PBX trunk, discount option, LA Local Optional Service, Option B inward
- TK6CX- Residence PBX trunk, discount option, LA Local Optional Service, Option B combination

Issue 2, 03/06/2001

- TK91X- Business, Local Optional Service, all options inward only trunk
- TK9CX- Business, Local Optional Service, all options combination trunk
- **TK9OX-** Business, Local Optional Service, all options outdial trunk
- TKG- Measured rate, PBX trunk

- TKG1X- Measured rate, PBX trunk inward, Collierville & Memphis Local Calling Plan
- TKGCX- Measured rate, PBX trunk two-way, Collierville & Memphis Local Calling Plan
- **TKO-** Residence measured rate trunk, combination
- TKV- Measured rate, PBX trunk, outward
- TKVOX- Measured rate, PBX trunk, outward Collierville & Memphis Local Calling Plan
- **TLCEQ-** Inside Wire, flat rate, basic residence and basic business, trouble location charge, for isolating trouble to equipment (i.e. answering machine, set, alarm system, etc.) for non-plan customer
- **TLCPR-** Inside Wire, flat rate, basic residence and basic business, trouble location charge, for determining trouble is on customer's (premises) side of demarcation point for non-plan customer (Georgia and South C arolina only)
- **TLY-** TicketTaker Service minimum charge per subscriber
- **TLYAA-** TicketTaker Service minimum charge per subscriber without call block option, # subscribers: 0-5,000
- **TLYAB-** TicketTaker Service minimum charge per subscriber without call block option, # subscribers: 5,001-15,000
- **TLYAC-** TicketTaker Service minimum charge per subscriber without call block option, # subscribers: 15.001-30.000
- **TLYAD-** TicketTaker Service minimum charge per subscriber without call block option, # subscribers: 30,001-50,000
- **TLYAE-** TicketTaker Service minimum charge per subscriber without call block option, # subscribers: 50,001 and over
- TLYCA- TicketTaker Service minimum charge per subscriber per call option, # subscribers: 0-5,000
- **TLYCB-** TicketTaker Service minimum charge per subscriber per call option, # subscribers: 5,001-15,000

- **TLYCC-** TicketTaker Service minimum charge per subscriber per call option, # subscribers: 15,001-30,000
- **TLYCD-** TicketTaker Service minimum charge per subscriber per call option, # subscribers: 30,001-50,000
- **TLYCE-** TicketTaker Service minimum charge per subscriber per call option, # subscribers: 50,000 and over
- TLYOA- TicketTaker Service minimum charge per subscriber per order option, # subscribers: 0-5,000
- **TLYOB-** TicketTaker Service minimum charge per subscriber per order option, # subscribers: 5,001-15,000
- **TLYOC-** TicketTaker Service minimum charge per subscriber per order option, # subscribers: 15,001-30,000
- **TLYOD-** TicketTaker Service minimum charge per subscriber per order option, # subscribers: 30,001-50,000
- **TLYOE-** TicketTaker Service minimum charge per subscriber per order option, # subscribers: 50,001 and over
- TM2- Message rate, PBX trunk, two-way, additional
- TM22X- Message rate, PBX trunk, two-way, additional LA Local Optional Services
- TM2CX- Message rate, PBX trunk, two-way, additional Collierville & Memphis Local Calling Plan
- TM2NX- Message rate, PBX trunk, two-way, additional NC Community Circle Plan option
- TM3- Message rate, PBX trunk, outdial, additional
- TM3AS- Message rate, PBX trunk, outdial, additional answer supervision
- TM3NX- Message rate, PBX trunk, outdial, additional NC Community Circle Plan option
- TM3OX- Message rate, PBX trunk, outdial, additional LA Local Optional Services
- TM5- Message rate, PBX trunk, combination, additional
- TM5AS- Message rate, PBX trunk, combination, additional answer supervision
- TM5CX- Message rate, PBX trunk, combination, additional Collierville & Memphis Local Calling Plan
- TM5NX- Message rate, PBX trunk, combination, additional NC Community Circle Plan option

- TM6- Message rate, PBX trunk, combination, additional, LA Local Optional Service
- TM7- Message rate, PBX trunk, two-way, first trunk (used with area calling plans)
- **TM72X-** Message rate, PBX trunk, two-way, first trunk (used with area calling plans) Collierville & Memphis Local Calling Plan
- TM9- Message rate, PBX trunk, outdial, first trunk, Collierville and Memphis Local Calling Plan
- TMA- Message rate, PBX trunk, outdial, additional, Collierville and Memphis Local Calling Plan
- TMB- Message rate, PBX trunk, two-way, first
- TMBNX- Message rate, PBX trunk, two-way, first NC Community Circle Plan option
- TMC- Message rate, PBX trunk, combination, first trunk
- TMCAS- Message rate, PBX trunk, combination, first trunk answer supervision
- TMCBX- Message rate, PBX trunk, combination, first trunk LA Local Optional Service
- TMCCX- Message rate, PBX trunk, combination, first trunk Collierville & Memphis Local Calling Plan
- **TMCGE-** Message rate, PBX trunk, combination, first trunk expanded local calling, rate groups 1-12, each (GA)
- TMCNX- Message rate, PBX trunk, combination, first trunk Community Circle Plan option
- TMD- Message rate, inward no outdial, PBX trunk local message allowance
- **TMDGE-** Message rate, inward no outdial, PBX trunk local message allowance expanded local calling, rate groups 1-12, each (GA)
- **TME1R-** Channel terminations Local Channel, Broadcast Quality Video Service, National Television Systems Committee (NTSC), Receive
- **TME1T-** Channel terminations Local Channel, Broadcast Quality Video Service, National Television Systems Committee (NTSC), Transmit
- TMEAC- Channel terminations per DS1 terminated
- TMECS- Channel terminations per point of termination, 1.544 MBPS
- TMELC- Channel terminations 1.544 MBPS, Telecommunication Relay Service (TRS)
- TMEM1- Channel terminations DS1, per point of termination, 1.536 Mbps, provisioning only, no rated

- **TMEMO-** Channel terminations DSO, per point of termination, 56 & 64 Kbps, provisioning only, no rated
- **TMESR-** Channel terminations Broadcast Quality Video Service, Local Channel, Serial Digital Interface(SDI) Receive
- **TMEST-** Channel terminations Broadcast Quality Video Service, Local Channel, Serial Digital Interface(SDI) Transmit
- **TMEV1-** Channel terminations per point of termination, TV 1 or 2
- **TMEV4-** Channel terminations per point of termination, 4TV5
- **TMEV5-** Channel terminations per point of termination, TV15
- TMEV6- Channel terminations per point of termination, 6TV5
- TMJ1A- SMARTPath Service, 1.544 MBPS, metro area connection
- TMJ1B- SMARTPath Service, 1.544 MBPS, metro junction connection, per designated premises
- TMJ1C- SMARTPath Service, 1.544 MBPS, metro junction connection, per serving wire center
- TMJ3A- SMARTPath Service, DS3, SMARTPath Area Connection, per area connection
- TMJ3B- SMARTPath Service, DS3, SMARTPath Area Junction, customer designated premises junction
- TMJ3C- SMARTPath Service, DS3, SMARTPath Area Junction, serving wire center junction
- **TMJMC-** SMARTPath Service, move of a new location within same building per SMARTPath area connection or SMARTPath area junction moved, per service moved
- TMKAX- Facility qualifier transport to a normal serving wire center
- **TMKBX-** Facility qualifier for transport to another end user or to another service wire center, SMARTPath Service
- TML++- Trimline telephone set, 911 and coin only
- **TMP2A-** Community Circle Plan, message rate trunk, with Inward Call Billing PBX 2-way, 1st additional trunk
- TMP2X- Community Circle Plan, message rate trunk, with Inward Call Billing 2-way
- **TMPCA-** Community Circle Plan, message rate trunk, with Inward Call Billing PBX combination, 1st additional trunk

- TMPCX- Community Circle Plan, message rate trunk, with Inward Call Billing combination
- TMPOA- Community Circle Plan, message rate trunk, with Inward Call Billing outdial, 1st additional trunk
- TMPOX- Community Circle Plan, message rate trunk, with Inward Call Billing outdial
- **TMOPS-** Time of Day Features II, each per system
- TMU- Message rate, PBX trunk, outdial, first
- TMUAS- Message rate, PBX trunk, outdial, first answer supervision
- TMUGE- Message rate, PBX trunk, outdial, first Expanded Local Calling, rate groups 1-12, each (GA)
- TMUNX- Message rate, PBX trunk, outdial, first NC Community Circle Plan option
- TMUOX- Message rate, PBX trunk, outdial, first LA Local Optional Services
- TMW2A- Community Circle Plan, message rate PBX trunk, without Inward Call Billing 2-way PBX additional trunk
- TMW2X- Community Circle Plan, message rate PBX trunk, without Inward Call Billing 2-way PBX 1st trunk
- **TMWCA-** Community Circle Plan, message rate PBX trunk, without Inward Call Billing PBX combination, additional trunk
- TMWCX- Community Circle Plan, message rate PBX trunk, without Inward Call Billing combination
- TMWOA- Community Circle Plan, message rate PBX trunk, without Inward Call Billing outdial additional trunk
- TMWOX- Community Circle Plan, message rate PBX trunk, without Inward Call Billing outdial
- **TMYCX-** North Carolina, Expanded Local Service, without Inward Call Billing Service, message rate, PBX trunk combination
- **TMYOX-** North Carolina, Expanded Local Service, without Inward Call Billing Service, message rate, PBX trunk outdial
- **TN615-** Network channel termination equipment per point of termination where provided 1.544 MBPS, high capacity
- **TNPBL-** Service Provider Number Portability, remote, per number ported, business

- TNPDB- Service Provider Number Portability, DID, per number ported, business
- TNPDR- Service Provider Number Portability, DID, per number ported, residence
- **TNPHL-** Service Provider Number Portability, Route Index Portability Hubbing, per number ported business
- TNPRL- Service Provider Number Portability, remote, per number ported, residence
- **TNPT1-** Service Provider Number Portability, DID trunk termination, per SPNP-DID trunk, initial installation
- **TNPT2-** Service Provider Number Portability, DID trunk termination, per SPNP-DID trunk, subsequent installation
- TNW- Exchange Line Data Service (ELDS) exchange access line or PBX trunk (business/residence)
- TO1- Business TAS line, inward, TN Area Calling Plan, option 1
- TO2- Business TAS line, inward, TN Area Calling Plan, option 2
- TOC- Time of Day, per controlling line, control of ARS
- **TOD-** Telephone Answering Service, business, Option 2, discount Louisiana Local Optional Service, Option B
- TOE- Business TAS line, inward, MS Enhanced Area Calling Plan, economy, option 1
- **TOF-** Time of Day Features II, control of Automatic Route Selection (ARS) feature, per line
- **TOH-** Business TAS line, inward, MS Enhanced Area Calling Plan, standard, option 2
- TOJ- Business TAS line, inward, MS Local Optional Service, option 1
- **TOL-** Telephone Answering Service, business, local optional number 1, economy, Louisiana Local Optional Service, Option B
- TOM- Business TAS line, inward, MS Enhanced Area Calling Plan, option 1, economy
- TOP- Business TAS line, inward, MS Enhanced Area Calling Plan, option 2, standard
- **TOS-** Business TAS line, inward, LA Local Optional Service, terminated in switchboard only at answering service
- **TOT-** Business TAS line, inward, MS Local Optional Service, option 2

- TOV- Business TAS line, inward, MS Local Optional Service, option 4
- **TP3++-** First station in an exchange or for a connection to a company office on each service in use, full period voice
- **TP3S2-** First station in an exchange or for a connection to a company office on each service in use, full period voice Centrex-CO system
- **TP3SA-** First station in an exchange or for a connection to a company office on each service in use, full period voice telephone company central office & wired music on amplifiers
- **TP3SK-** First station in an exchange or for a connection to a company office on each service in use, full period voice key equipment
- **TP3SM-** First station in an exchange or for a connection to a company office on each service in use, full period voice jack (non-PBX)
- **TP3SP-** First station in an exchange or for a connection to a company office on each service in use, full period voice PBX
- **TP3SQ-** First station in an exchange or for a connection to a company office on each service in use, full period voice termination in CPE
- **TP3SY-** First station in an exchange or for a connection to a company office on each service in use, full period voice special termination termination in telephone set for which there is a separate USOC code.
- TPB1A- DS3 (44.736 MBPS) Service networking system #1 (1 to 3 DS3s), each additional DS3
- **TPB1X-** DS3 (44.736 MBPS) Service networking system #1 (1 to 3 DS3s), initial DS3 channel
- **TPB2A-** DS3 (44.736 MBPS) Service networking system #2 (1 to 12 DS3s), each additional DS3
- TPB2X- DS3 (44.736 MBPS) Service networking system #2 (1 to 12 DS3s), initial DS3 channel
- **TPBSC-** DS3 (44.736 MBPS) Service single DS3 local channel
- **TPDP7-** Emergency reporting system equipment teleprinter C-tech prowriter C-715A printer (E911)
- TPDYS- Emergency reporting system equipment teleprinter receive only printer sprocket fed, EIA port
- **TPLSA-** Termination of private line circuit, telephone company termination in central office for Telpak-no rate
- **TPP+1-** Switched access service, interface groups, transmission paths per inward only FGA line for DID service

- **TPP+2-** Switched access service, interface groups, transmission paths per two-way FGA line for DID service
- **TPP+X-** Switched access service, interface groups, transmission paths per line, trunk, or signaling connection
- **TPP11-** Switched access service, interface groups, transmission paths group 1, two-wire path with loop signaling, per inward only LSBSA line for DID service
- **TPP12-** Switched access service, interface groups, transmission paths group 1, two-wire path with loop signaling, per two-way SBSA line for DID/DOD service
- **TPP13-** Switched access service, interface groups, transmission paths two-wire path with loop signaling, answer supervision, per transmission path, provisioning only for Line Side Basic Serving Arrangement (LSBSA)
- **TPP1X-** Switched access service, interface groups, transmission paths group 1 two-wire path with loop signaling
- **TPP21-** Switched access service, interface groups, transmission paths group 2, four-wire path with loop signaling
- **TPP22-** Switched access service, interface groups, transmission paths group 2, four-wire path with loop signaling, per two-way LSBSA line for DID/DOD service
- **TPP2X-** Switched access service, interface groups, transmission paths group 2 four-wire path with loop signaling
- **TPP31-** Switched access service, interface groups, transmission paths group 3, group level path with SF signaling, per inward only LSBSA line for DID service
- **TPP32-** Switched access service, interface groups, transmission paths group 3, group level path with SF signaling, per two-way LSBSA line for DID/DOD service
- **TPP3X-** Switched access service, interface groups, transmission paths group 3 group level path with SF signaling
- **TPP41-** Switched access service, interface groups, transmission paths group 4, supergroup level path with SF signaling, per inward only LSBSA line for DID service
- **TPP42-** Switched access service, interface groups, transmission paths group 4, supergroup level path with SF signaling, per two-way LSBSA line for DID/DOD service
- **TPP4X-** Switched access service, interface groups, transmission paths group 4 supergroup level path with SF signaling

- **TPP51-** Switched access service, interface groups, transmission paths group 5, mastergroup level path with SF signaling
- **TPP52-** Switched access service, interface groups, transmission paths group 5, mastergroup level path with SF signaling, per two-way LSBSA line for DID/DOD service
- **TPP5X-** Switched access service, interface groups, transmission paths group 5 mastergroup level path with SF signaling
- **TPP61-** Switched access service, interface groups, transmission paths group 6, DS1 level path with bit stream signaling, per inward only LSBSA line for DID service
- **TPP62-** Switched access service, interface groups, transmission paths group 6, DS1 level path with bit stream signaling, per two-way LSBSA line for DID/DOD service
- **TPP6A-** Switched access service, interface groups, transmission paths group 6 DS1 level path with bit stream signaling unbundled CCS7 A-Link Signaling Connection
- **TPP6B-** Switched access service, interface groups, transmission paths group 6-DS1 level path with bit stream signaling unbundled CCS7 B-Link Signaling Connection
- **TPP6P-** Switched access service, interface groups, transmission paths group 6, without NCTE, DS1 level path with bit stream signaling, public switched digital service
- **TPP6X-** Switched access service, interface groups, transmission paths group 6 DS1 level path with bit stream signaling
- **TPP71-** Switched access service, interface groups, transmission paths group 7, DS1C level path with bit stream signaling
- **TPP72-** Switched access service, interface groups, transmission paths group 7, DS1C level path with bit stream signaling
- **TPP7P-** Switched access service, interface groups, transmission paths group 7, DS1D level path with bit stream signaling, public switched digital service
- **TPP7X-** Switched access service, interface groups, transmission paths group 7 DS1X level path with bit stream signaling
- **TPP81-** Switched access service, interface groups, transmission paths group 8, DS2 level path with bit stream signaling, per inward only LSBSA line for DID service
- **TPP82-** Switched access service, interface groups, transmission paths group 8, DS2 level pathwith bit strea signaling, per two-way LSBSA line for DID/DOD service

- **TPP8P-** Switched access service, interface groups, transmission paths group 8, DS2 level path with bit stream signaling public switched digital service
- **TPP8X-** Switched access service, interface groups, transmission paths group 8 DS2 level path with bit stream signaling
- **TPP91-** Switched access service, interface groups, transmission paths group 9, DS3 level path with bit stream signaling
- **TPP92-** Switched access service, interface groups, transmission paths group 9, DS3 level path with bit stream signaling, per two-way LSBSA line for DID/DOD service
- **TPP9A-** Switched access service, interface groups, transmission paths group 9 DS3 level path with bit stream signaling unbundled CCS7 A-Link Signaling Connection
- **TPP9B-** Switched access service, interface groups, transmission paths group 9-DS3 level path with bit stream signaling unbundled CCS7 B-Link Signaling Connection
- **TPP9P-** Switched access service, interface groups, transmission paths group 9, DS3 level path with bit stream signaling public switched digital service
- **TPP9X-** Switched access service, interface groups, transmission paths group 9 DS3 level path with bit stream signaling
- **TPPA1-** Switched access service, interface groups, transmission paths group 10, DS4 level path with bit stream signaling per inward only LSBSA line for DID service
- **TPPA2-** Switched access service, interface groups, transmission paths group 10, DS4 level path with bit stream signaling, per two-way LSBSA line for DID/DOD service
- **TPPAP-** Switched access service, interface groups, transmission paths group 10, DS4 level path with bit stream signaling public switched digital service
- **TPPAX-** Switched access service, interface groups, transmission paths group 10 DS4 level path with bit stream signaling
- **TPSA1-** BellSouth Trunk Port Commitment Service, Each Additional DS1 between a CLEC and BellSouth switch location (A/Z combination)
- TPSF1- BellSouth Trunk Port Commitment Service, First DS1
- **TQB1D-** Network Access Service PBX trunk, inward, Direct-In-Dialing (DID)
- TQB1X- Network Access Service PBX trunk, inward only
- TQBCX- Network Access Service PBX trunk, combination

- TQBOX- Network Access Service PBX trunk, outdial
- **TOJ-** Termination of trunk line at Foreign Exchange
- **TQJ++-** Termination of trunk line at Foreign Exchange
- TOJ5O- Termination of trunk line at Foreign Exchange teak/maple, termination in CPE
- **TQJ5X-** Termination of trunk line at Foreign Exchange teak/maple
- TQJS2- Termination of trunk line at Foreign Exchange Centrex-CO system
- **TQJSC-** Termination of trunk line at Foreign Exchange hand combined, desk type telephone
- TQJSE- Termination of trunk line at Foreign Exchange ESSX-1 and ESSX-5
- TQJSK- Termination of trunk line at Foreign Exchange key equipment
- TQJSP- Termination of trunk line at Foreign Exchange PBX
- **TQJSQ-** Termination of trunk line at Foreign Exchange termination in CPE
- TQJSX- Termination of trunk line at Foreign Exchange
- **TQJSY-** Termination of trunk line at Foreign Exchange special termination termination in telephone set for which there is a separate USOC code.
- TRARR- Data transmission of rated IC message detail between Telcos per record received
- **TRART-** Data transmission of rated IC message detail between Telcos per record transmitted
- TRH- Concentrator and recorder trunk (from concentrator to headquarters location)
- TRL98- AIN Triggerlink Service, Service Establishment Charge, Regional, per CLEC
- TRL99- AIN Triggerlink Service, Non-Recurring Charge, per Office
- TRLAA- AIN Triggerlink Service, Termination Attempt Trigger, CLEC number 1, Translation Type 198
- TRLAB- AIN Triggerlink Service, Public Office Dialing Plan, CLEC number 1, Translation Type 198
- TRLAC- AIN Triggerlink Service, Off-Hook Immediate, CLEC number 1, Translation Type 198
- **TRLAD-** AIN Triggerlink Service, Off-Hook Delay, CLEC number 1, Translation Type 198
- TRLAE- AIN Triggerlink Service, Customized Dialing Plan, CLEC number 1, Translation Type 198

- TRLAF- AIN Triggerlink Service, Feature Code, CLEC number 1, Translation Type 198
- TRLBA- AIN Triggerlink Service, Termination Attempt Trigger, CLEC number 2, Translation Type 199
- TRLBB- AIN Triggerlink Service, Public Office Dialing Plan, CLEC number 2, Translation Type 199
- TRLBC- AIN Triggerlink Service, Off-Hook Immediate, CLEC number 2, Translation Type 199
- TRLBD- AIN Triggerlink Service, Off-Hook Delay, CLEC number 2, Translation Type 199
- TRLBE- AIN Triggerlink Service, Customized Dialing Plan, CLEC number 2, Translation Type 199
- TRLBF- AIN Triggerlink Service, Feature Code, CLEC number 2, Translation Type 199
- TRMBX- Transfer mailbox, MemoryCall service each mailbox associated with a group of lines
- TRR- Trouble Receipt and Referral Service,
- TRRSE- Trouble Receipt and Referral Service, Service Establishment Charge
- TRRTB- Trouble Receipt and Referral Service, per ticket charge, BellSouth Business Systems
- TRRTC- Trouble Receipt and Referral Service, per ticket charge, Consumer Services
- TRRTS- Trouble Receipt and Referral Service, per ticket charge, Small Business Services
- TRX1X- Radio Common Carriers, usage sensitive trunks inward only
- TS321- Circle Calling Plan measured two-way, 10 mile circle
- **TS322-** Circle Calling Plan measured two-way, 22 mile circle
- TS323- Circle Calling Plan measured two-way, 30 mile circle
- TS324- Circle Calling Plan measured two-way, 40 mile circle
- TS326- Circle Calling Plan measured two-way, 16 mile circle
- TS32L- Circle Calling Plan measured two-way, 40 mile circle, associated with an A20 plan
- TS301- Circle Calling Plan measured one-way outward, 10 mile circle
- TS3O2- Circle Calling Plan measured one-way outward, 22 mile circle
- TS3O3- Circle Calling Plan measured one-way outward, 30 mile circle

- TS3O4- Circle Calling Plan measured one-way outward, 40 mile circle
- TS306- Circle Calling Plan measured one-way outward, 16 mile circle
- TS3OA- Circle Calling Plan measured local Tele-Thrift
- **TS30L-** Circle Calling Plan measured one-way outward, 40 mile circle, assoc with an A20 plan
- TSH24- Channel service unit, per point of termination 2.4 KBPS
- TSH48- Channel service unit, per point of termination 4.8 KBPS
- TSH56- Channel service unit, per point of termination 56.0 KBPS
- TSH96- Channel service unit, per point of termination 9.6 KBPS
- **TSW12-** Expanded Local Saver Service/Local WatsSaver Service 75,000 minutes (1,250 hours) minimum
- TSW15- Expanded Local Saver Service/Local WatsSaver Service 900 minutes (15 hours) minimum, per account
- **TSW1D-** Expanded Local Saver Service/Local WatsSaver Service 90,000 minutes (1,500 hours) minimum, per account, per month
- **TSW10-** Expanded Local Saver Service/Local WatsSaver Service 60,000 minutes (1,000 hours) minimum
- TSW21- Expanded Local Saver Service/Local WatsSaver Service 12,600 minutes (210 hours) minimum
- TSW25- Expanded Local Saver Service/Local WatsSaver Service 1500 minutes (25 hours) minimum, per account
- **TSW2E-** Expanded Local Saver Service/Local WatsSaver Service 120,000 minutes (2,000 hours) minimum, per account, per month
- **TSW2F-** Expanded Local Saver Service/Local WatsSaver Service 150,000 minutes (2,500 hours) minimum, per account, per month
- TSW2O- Expanded Local Saver Service/Local WatsSaver Service 1,200 minutes (20 hours) minimum
- TSW2X- Expanded Local Saver Service/Local WatsSaver Service 15,000 minutes (250 hours) minimum
- TSW33- Expanded Local Saver Service/Local WatsSaver Service 3300 minutes (55 hours) minimum, per account

- TSW3O- Expanded Local Saver Service/Local WatsSaver Service 3,000 minutes (50 hours) minimum
- TSW42- Expanded Local Saver Service/Local WatsSaver Service 25,500 minutes (425 hours) minimum
- **TSW54-** Expanded Local Saver Service/Local WatsSaver Service 5400 minutes (90 hours) minimum, per account
- **TSW55-** Expanded Local Saver Service/Local WatsSaver Service 270,000 minutes of use, high volume discount, 5 year contract
- TSW5O- Expanded Local Saver Service/Local WatsSaver Service 30,000 minutes (500 hours minimum)
- TSW6O- Expanded Local Saver Service/Local WatsSaver Service 600 minutes, (10 hours) minimum
- TSW75- Expanded Local Saver Service/Local WatsSaver Service 45,000 minutes (750 hours minimum)
- TSW76- Expanded Local Saver Service/Local WatsSaver Service 7500 minutes (125 hours) minimum, per account
- TSW85- Expanded Local Saver Service/Local WatsSaver Service 51,000 minutes (850 hours) minimum
- **TSW8T-** Expanded Local Saver Service/Local WatsSaver Service 1800 minutes (30 hours) minimum, per account
- **TSW96-** Expanded Local Saver Service/Local WatsSaver Service 9600 minutes (160 hours) minimum, per account
- TSWO1- Expanded Local Saver Service/Local WatsSaver Service 60 minutes (1 hour) minimum
- TSWO2- Expanded Local Saver Service/Local WatsSaver Service 120 minutes (2 hours) minimum
- TSWO3- Expanded Local Saver Service/Local WatsSaver Service 30 minutes (1/2 hour) minimum
- TSWO4- Expanded Local Saver Service/Local WatsSaver Service 240 minutes (2 1/2 hours) minimum
- TSWO6- Expanded Local Saver Service/Local WatsSaver Service 360 minutes (5 hours) minimum
- TSWO9- Expanded Local Saver Service/Local WatsSaver Service 90 minutes (1 1/2 hours) minimum
- TT3++- Second or subsequent station in an exchange on any individual channel, full period voice (5201)
- **TT32S-** Second or subsequent station in an exchange on any individual channel, full period voice (5201) special custom, automatic call distributor (customer premises only)
- **TT3NS-** Second or subsequent station in an exchange on any individual channel, full period voice (5201) non-standard, automatic call distributor (customer premises only)

- TT41A- EOEAS, residence premium (additive per line) Jay, FL to Pensacola, FL
- TT41B- EOEAS, residence premium (additive per line) Ft. George to Jacksonville Beach, FL
- TT41C- EOEAS, residence premium (additive per line) Key Largo to Miami, Perrine and Homestead, FL
- **TT41D-** EOEAS, residence premium (additive per line) Sunny Hills to Panama City Beach and Lynn Haven, FL
- TT41E- EOEAS, residence premium (additive per line) Keystone Heights to Gainesville, FL
- TT41F- EOEAS, residence premium (additive per line) Oak Hill to Daytona Beach, FL
- TT41G- EOEAS, residence premium (additive per line) Newberry to Trenton, FL
- TT41H- EOEAS, residence premium (additive per line) Trenton to Gainesville and Newberry, FL
- **TT41Z-** EOEAS, residence premium (additive, per line) St. Augustine to Jacksonville Beach and Ponte Vedra Beach
- TT43A- EOEAS, residence discount (minimum per account) Jay, FL to Pensacola, FL
- TT43B- EOEAS, residence discount (minimum per account) Ft. George to Jacksonville Beach, FL
- **TT43C-** EOEAS, residence discount (minimum per account) Key Largo to Miami, Perrine and Homestead, FL
- **TT43D-** EOEAS, residence discount (minimum per account) Sunny Hills to Panama City Beach and Lynn Haven
- TT43H- EOEAS, residence discount (minimum per account) Trenton to Gainesville and Newberry, FL
- **TT43Z-** EOEAS, residence discount, minimum per account, St Augustine to Jacksonville Beach and Ponte Vedra Beach. FL
- TT45A- EOEAS, residence incoming discount (additiver per line) Jay, FL to Pensacola, FL
- TT45B- EOEAS, residence incoming discount (additive per line) Ft. George to Jacksonville Beach, FL
- **TT45C-** EOEAS, residence incoming discount (additive per line) Key Largo to Miami, Perrine and Homestead, FL
- **TT45D-** EOEAS, residence incoming discount (additive per line) Sunny Hills to Panama City Beach and Lynn Haven

- **TT45H-** EOEAS, residence incoming discount (additive per line) Trenton to Gainesville and Newberry, FL
- **TT45Z-** EOEAS, residence incoming discount (additive per line), St Augustine, to Jacksonville Beach and Ponte Vedra Beach, FL
- TT53A- EOEAS, business business line options, discount, minimum per account Jay, FL to Pensacola, FI
- TT53B- EOEAS, business discount, minimum per account Ft. George to Jacksonville Beach
- TT53C- EOEAS, business discount, minimum per account Key Largo, Miami, Perrine and Homestead
- TT53D- EOEAS, business discount, minimum per account Sunny Hills to Panama City Beach and Lynn Beach
- TT53H- EOEAS, business discount, minimum per account Trenton to Gainesville to Newberry
- **TT53Z-** EOEAS, business business line options, discount, minimum per account, St. Augustine to Jacksonville Beach and Ponte Vedra Beach, FL
- **TT55A-** EOEAS, business business line options, incoming discount, additive per line Jay, FL to Pensacola, FL
- TT55B- EOEAS, business incoming discount, additive per line Ft. George to Jacksonville Beach
- TT55C- EOEAS, business incoming discount, additive per line Key Largo, Miami, Perrine and Homestead
- **TT55D-** EOEAS, business incoming discount, additive per line Sunny Hills to Panama City Beach and Lynn Haven
- TT55H- EOEAS, business incoming discount, additive per line Trenton to Gainesville to Newberry
- **TT55Z-** EOEAS, business business line options, incoming discount, additive per line St. Augustine to Jacksonville Beach and Ponte Vedra Beach
- **TT58A-** EOEAS, business PBX trunk options, incoming discount, additive per line Jay, FL to Pensacola, FL
- **TT58B-** EOEAS, business PBX trunk options, incoming discount, additive per line Ft. George to Jacksonville Beach
- **TT58**C- EOEAS, business PBX trunk options, incoming discount, additive per line Key Largo to Miami, Perrine and Homestead, FL

Issue 2, 03/06/2001

TT58D- EOEAS, business PBX trunk options, incoming discount, additive per line Sunny Hills to Panama City Beach and Lynn Haven

TT58H- EOEAS, business PBX trunk options, incoming discount, additive per line Trenton to Gainesville to Newberry

TT58Z- EOEAS, business PBX trunk, incoming discount, additive per line, St. Augustine to Jacksonville Beach and Ponte Vedra Beach

TT59A- EOEAS, business ESSX service options, incoming discount, additive per line Jay, FL to Pensacola, FL

TT59B- EOEAS, business ESSX service options, incoming discount, additive per line Ft. George to Jacksonville Beach

TT59C- EOEAS, business ESSX service options, incoming discount, additive per line Key Largo to Miami, Perrine and Homestead, FL

TT59D- EOEAS, business ESSX service options, incoming discount, additive per line Sunny Hills to Panama City Beach and Lynn Haven

TT59H- EOEAS, business ESSX service options, incoming discount, additive per line Trenton to Gainesville to Newberry

TT59Z- EOEAS, business ESSX service options, incoming discount, additive per line St. Augustine to Jacksonville Beach and Ponte Vedra Beach

TT5PA- EOEAS, business ESSX service options, discount, minimum per account Jay, FL to Pensacola, FL

TT5PB- EOEAS, business PBX trunk options, discount, minimum per account Ft. George to Jacksonville Beach

TT5PC- EOEAS, business PBX trunk options, discount, mimimum per account Key Largo to Miami, Perrine and Homestead

TT5PD- EOEAS, business PBX trunk options, discount, minimum per account Sunny Hills to Panama City Beach and Lynn Haven

TT5PH- EOEAS, business PBX trunk options, discount, minimum per account Trenton to Gainesville to Newberry

TT5PZ- EOEAS, business PBX trunk options, discount, minimum per account, St. Augustine to Jacksonville Beach and Ponte Vedra Beach

- TT5QA- EOEAS, business ESSX service options, discount, minimum per account Jay, FL to Pensacola, FL
- **TT5QB-** EOEAS, business ESSX service options, discount, minimum per account Ft. George to Jacksonville Beach
- TT5QC- EOEAS, business ESSX service options, discount, mimimum per account Key Largo to Miami, Perrine, and Homestead, FL
- **TT5QD-** EOEAS, business ESSX service options, discount, minimum per per account Sunny Hills to Panama City Beach and Lynn Haven
- **TT5QH-** EOEAS, business ESSX service options, discount, minimum per account Trenton to Gainesville to Newberry
- **TT5QZ-** EOEAS, business ESSX service options, discount, minimum per account, St. Augustine to Jacksonville Beach and Ponte Vedra Beach
- TT61B- EOEAS, residence premium (additive per line) Fernadina Beach to Jacksonville, FL
- TT61C- EOEAS, residence premium (additive per line) NorthDade to Ft. Lauderdale
- TT61D- EOEAS, residence premium (additive per line) North Key Largo to Homestead
- TT61E- EOEAS, residence permium (additive per line) Bell Glade to West Palm Beach
- TT61F- EOEAS, residence premium (additive per line) Stuart, FL to West Palm Beach, FL
- TT61G- EOEAS, residence premium (additive per line) Pahokee, FL to West Palm Beach, FL
- TT61H- EOEAS, residence premium (additive per line) Hobe Sound, FL to West Palm Beach, FL
- TT61J- EOEAS, residence premium (additive per line) Boca Raton to Ft. Lauderdale
- TT61K- EOEAS, residence premium (additive per line) North Key Largo to Miami
- TT61L- EOEAS, residence premium (additive per line) Hollywood to Miami
- TT61M- EOEAS, residence premium (additive per line) Big Pine to Key West
- TT61N- EOEAS, residence premium (additive per line) South Port St Lucie to Ft Pierce, FL
- TT610- EOEAS, residence premium (additive per line) North Port St. Lucie to Stuart, FL
- TT61P- EOEAS, residence premium (additive per line) Delray Beach to West Palm Beach

- TT61Q- EOEAS, residence deluxe, per line Sardis to Augusta
- TT61U- EOEAS, residence deluxe, per line Warrenton to Augusta
- TT61V- EOEAS, residence deluxe, per line Watkinsville to Atlanta LCA
- TT61W- EOEAS, residence deluxe, per line Woodbury to Atlanta LCA
- TT62U- EOEAS, residence discount, per line Warrenton to Augusta
- TT62V- EOEAS, residence discount, per line Watkinsville to Atlanta LCA
- TT63B- EOEAS, residence discount (minimum per account) Fernadina Beach to Jacksonville, FL
- TT63D- EOEAS, residence discount (minimum per account) North Key Largo to Homestead
- TT63E- EOEAS, residence discount (minimum per account) Belle Glade to West Palm Beach
- TT63F- EOEAS, residence discount (minimum per account) Stuart, FL to West Palm Beach, FL
- TT63G- EOEAS, residence discount (minimum per account) Pahokee, FL to West Palm Beach, FL
- TT63H- EOEAS, residence discount (minimum per account) Hobe Sound, FL to West Palm Beach, FL
- TT63J- EOEAS, residence discount (minimum per account) Boca Raton to Ft. Lauderdale
- TT63K- EOEAS, residence discount (minimum per account) North Key Largo to Miami
- TT63M- EOEAS, residence discount (minimum per account) Big Pine to Key West
- TT63N- EOEAS, residence discount (minimum per account) South Port St Lucie to Ft Pierce, FL
- TT63O- EOEAS, residence discount (minimum per account) North Port St. Lucie to Stuart, FL
- TT63P- EOEAS, residence discount (minimum per account) Delray Beach to West Palm Beach
- TT65A- EOEAS, residence incoming discount (additive per line) Bronson to Gainesville
- TT65B- EOEAS, residence incoming discount (additive per line) Fernadina Beach to Jacksonville, FL
- TT65D- EOEAS, residence incoming discount (additive per line) North Key Largo to Homestead
- TT65E- EOEAS, residence incoming discount (additive per line) Bell Glade to West Palm Beach
- TT65F- EOEAS, residence incoming discount (additive per line) Stuart, FL to West Palm Beach, FL

- TT65G- EOEAS, residence incoming discount (additive per line) Pahokee, FL to West Palm Beach, FL
- TT65H- EOEAS, residence incoming discount (additive per line) Hobe Sound, FL to West Palm Beach, FL
- TT65J- EOEAS, residence incoming discount (additive per line) Boca Raton to Ft. Lauderdale
- TT65K- EOEAS, residence incoming discount (additive per line) North Key Largo to Miami
- TT65M- EOEAS, residence incoming discount (additive per line) Big Pine to Key West
- TT65N- EOEAS, residence incoming discount (additive per line) South Port St Lucie to Ft Pierce, FL
- TT65P- EOEAS, residence incoming discount (additive per line) Delray Beach to West Palm Beach
- TT6AD- EOEAS, residence deluxe, per line Thomason to Augusta
- TT6AG- EOEAS, residence Rome to Atlanta deluxe, per line, LCA
- TT6BD- EOEAS, residence discount, per line Thomason to Augusta
- TT6BG- EOEAS, residence Rome to Atlanta discount, per line, LCA
- TT6ED- EOEAS, residence incoming discount, per line Thomason to Augusta
- TT6EG- EOEAS, residence Rome to Atlanta, incoming discount, per line LCA
- TT72O- EOEAS, business discount per line, trunk, or NAR Sardis to Augusta
- TT72U- EOEAS, business discount per line, trunk, or NAR Warrenton to Augusta
- TT72V- EOEAS, business discount per line, trunk, or NAR Watkinsville to Atlanta LCA
- TT72W- EOEAS, business discount per line, trunk, or NAR Woodbury to Atlanta LCA
- TT73A- EOEAS, business discount (minimum per account) Bronson to Gainesville
- TT73B- EOEAS, business discount (minimum per account) Fernadina Beach to Jacksonville
- TT73D- EOEAS, business discount (minimum per account) North Key Largo to Homestead
- TT73E- EOEAS, business discount (minimum per account) Bell Glade to West Palm Beach
- TT73F- EOEAS, business discount (minimum per account) Stuart to West Palm Beach
- TT73G- EOEAS, business discount (minimum per account) Pahokee to West Palm Beach

TT73H- EOEAS, business discount (minimum per account) Hobe Sound to West Palm Beach
TT73J- EOEAS, business discount (minimum per account) Boca Raton to Ft. Lauderdale
TT73K- EOEAS, business discount (minimum per account) North Key Largo to Miami
TT73M- EOEAS, business discount per account Big Pine to Key West
TT73N- EOEAS, business discount (minimum per account) South Port St Lucie to Ft Pierce, FL
TT73O- EOEAS, business discount (minimum per account) North Port St. Lucie to Stuart
TT73P- EOEAS, business discount (minimum per account) Delray Beach to West Palm Beach
TT75A- EOEAS, business incoming discount (additive per line) Bronson to Gainesville
TT75B- EOEAS, business incoming discount (additive per line) Fernadina Beach to Jacksonville
TT75D- EOEAS, business incoming discount (additive per line) North Key Largo to Homestead
TT75E- EOEAS, business incoming discount (additive per line) Bell Glade to West Palm Beach
TT75F- EOEAS, business incoming discount (additive per line) Stuart to West Palm Beach
TT75G- EOEAS, business incoming discount (additive per line) Pahokee to West Palm Beach
TT75H- EOEAS, business incoming discount (additive per line) Hobe Sound to West Palm Beach
TT75J- EOEAS, business incoming discount (additive per line) Boca Raton to Ft. Lauderdale
TT75K- EOEAS, business incoming discount, additive per line North Key Largo to Miami
TT75M- EOEAS, business incoming discount per line, trunk or NAR Big Pine to Key West
TT75N- EOEAS, business incoming discount (additive per line) South Port St Lucie to Ft Pierce, FL
TT75P- EOEAS, business incoming discount (additive per line) Delray Beach to West Palm Beach
TT76Z- EOEAS, business incoming discount, per account Wrightsville to Sandersville-Tennille
TT78A- EOEAS, business PBX incoming discount (additive per line) Bronson to Gainesville
TT78B- EOEAS, business PBX incoming discount (additive per line) Fernadina Beach to Jacksonville
TT78D- EOEAS, business PBX incoming discount (additive per line) North Key Largo to Homestead

TT78F- EOEAS, business PBX incoming discount (additive per line) Stuart to West Palm Beach
TT78G- EOEAS, business PBX incoming discount (additive per line) Pahokee to West Palm Beach
TT78H- EOEAS, business PBX incoming discount (additive per line) Hobe Sound to West Palm Beach
TT78J- EOEAS, business PBX incoming discount (additive per line) Boca Raton to Ft. Lauderdale
TT78K- EOEAS, business PBX incoming discount (additive per line) North Key Largo to Miami
TT78M- EOEAS, business PBX incoming discount (additive per line) Big Pine to Key West
TT78P- EOEAS, business PBX incoming discount (additive per line) Delray Beach to West Palm Beach
TT79A- EOEAS, business ESSX incoming discount (additive per line) Bronson to Gainesville
TT79B- EOEAS, business ESSX incoming discount (additive per line) Fernadina Beach to Jacksonville
TT79D- EOEAS, business ESSX incoming discount (additive per line) North Key Largo to Homestead
TT79E- EOEAS, business ESSX incoming discount (additive per line) Belle Glade to West Palm Beach
TT79F- EOEAS, business ESSX incoming discount (additive per line) Stuart to West Palm Beach
TT79G- EOEAS, business ESSX incoming discount (additive per line) Pahokee to West Palm Beach
TT79H- EOEAS, business ESSX incoming discount (additive per line) Hobe Sound to West Palm Beach, FL
TT79J- EOEAS, business ESSX incoming discount (additive per line) Boca Raton to Ft. Lauderdale
TT79K- EOEAS, business ESSX incoming discount (additive per line) North Key Largo to Miami
TT79M- EOEAS, business ESSX incoming discount (additive per line) Big Pine to Key West
TT79P- EOEAS, business ESSX incoming discount (additive per line) Delray Beach to West Palm Beach
TT7BD- EOEAS, business discount per line, trunk, or NAR Thomason to Augusta
TT7BG- EOEAS, business Rome to Atlanta, discount, per line, trunk, or NAR LCA

TT7PA- EOEAS, business PBX trunk discount (minimum per account) Bronson to Gainesville

TT78E- EOEAS, business PBX incoming discount (additive per line) Belle Glade to West Palm Beach

TT7PB- EOEAS, business PBX trunk discount (minimum per account) Fernadina Beach to Jacksonville TT7PD- EOEAS, business PBX trunk discount (minimum per account) North Key Largo to Homestead TT7PE- EOEAS, business PBX trunk discount (minimum per account) Belle Glade to West Palm Beach TT7PF- EOEAS, business PBX trunk discount (minimum per account) Stuart to West Palm Beach TT7PG- EOEAS, business PBX trunk discount (minimum per account) Pahokee to West Palm Beach TT7PH- EOEAS, business PBX trunk discount (minimum per account) Hobe Sound to West Palm Beach TT7PJ- EOEAS, business PBX trunk discount (minimum per account) Boca Raton to Ft. Lauderdale TT7PK- EOEAS, business PBX trunk discount (minimum per account) North Key Largo to Miami TT7PM- EOEAS, business PBX trunk discount (minimun per account) Big Pine to Key West TT7PN- EOEAS, business PBX trunk discount (minimum per account) South Port St Lucie to Ft Pierce, FL TT7PP- EOEAS, business PBX trunk discount (minimum per account) Delray Beach to West Palm Beach TT7QA- EOEAS, business ESSX discount (minimum per account) Bronson to Gainesville TT70B- EOEAS, business ESSX discount (minimum per account) Fernadina Beach to Jacksonville TT7QD- EOEAS, business ESSX discount (minimum per account) North Key Largo to Homestead TT7QE- EOEAS, business ESSX discount (minimum per account) Belle Glade to West Palm Beach TT70F- EOEAS, business ESSX discount (minimum per account) Stuart to West Palm Beach TT7QG- EOEAS, business ESSX discount (minimum per account) Pahokee to West Palm Beach TT7QH- EOEAS, business ESSX discount (minimum per account) Hobe Sound to West Palm Beach TT70J- EOEAS, business ESSX discount (minimum per account) Boca Raton to Ft. Lauderdale TT70K- EOEAS, business ESSX discount (minimum per account) North Key Largo to Miami TT70M- EOEAS, business ESSX discount (minimum per account) Big Pine to Key West TT7QP- EOEAS, business ESSX discount (minimum per account) Delray Beach to West Palm Beach

- TT81M- EOEAS, residence deluxe, per line Waynesboro to Augusta
- TT81N- EOEAS, residence unlimited calling, per line Pine Mountain to Columbus
- TT81P- EOEAS, residence unlimited calling, per line Wrens to Augusta
- TT81R- EOEAS, residence premium flat rate, per line Belton to Peltzer, Piedmont and Greenville, SC
- TT81S- EOEAS, residence premium option additive, per line Bunnell to Daytona Beach
- TT81T- EOEAS, residence premium option additive, per line Flagler Beach to Daytona Beach
- TT81U- EOEAS, residence premium option additive, per line Geneva to Orlando
- TT81V- EOEAS, residence premium option additive, per line Palm Coast to Daytona Beach
- TT81W- EOEAS, residence premium option additive, per line Sanford to Orlando
- TT81X- EOEAS, residence premium, additive per line Ft. Pierce to Vero Beach, FL
- TT81Y- EOEAS, residence premium, additive per line Vero Beach to Ft. Pierce, FL
- TT81Z- EOEAS, residence premium, per line Holley-Navarre to Milton, FL
- TT82M- EOEAS, residence discount, per line Waynesboro to Augusta
- TT82N- EOEAS, residence outgoing 50% toll discount, per line Pine Mountain to Columbus
- TT82P- EOEAS, residence outgoing 50% toll discount, per line Wrens to Augusta
- TT82R- EOEAS, residence applied discount, per line Belton SC to Peltzer, Piedmont and Greenville, SC
- TT83S- EOEAS, residence discount (minimum per account)Bunnell, FL to Daytona Beach, FL
- TT83T- EOEAS, residence discount minimum, per account Flagler Beach, FL to Daytona Beach, FL
- TT83U- EOEAS, residence discount, minimum per account Palm Coast to Daytona Beach, FL
- TT83X- EOEAS, residence discount, minimum per account Ft. Pierce to Vero Beach, FL
- TT83Y- EOEAS, residence discount, minimum per account Vero Beach to Ft. Pierce, FL
- TT83Z- EOEAS, residence discount, minimum per account Holley-Navarre to Milton, FL
- TT85F- EOEAS, residence incoming discount, per line Hamilton to Columbus

- TT85M- EOEAS, residence incoming discount, per line Waynesboro to Augusta
- TT85N- EOEAS, residence incoming 50% discount, per line Pine Mountain to Columbus
- TT85P- EOEAS, residence incoming 50% toll discount, per line Wrens to Augusta
- TT85S- EOEAS, residence incoming discount additive, per line Bunnell, FL to Daytona Beach, FL
- TT85T- EOEAS, residence incoming discount additive, per line Flagler Beach, FL to Daytona Beach, FL
- TT85U- EOEAS, residence incoming discount additive, per line Palm Coast to Daytona Beach
- TT85X- EOEAS, residence incoming discount additive, per line Ft. Pierce to Vero Beach, FL
- TT85Y- EOEAS, residence incoming discount additive, per line Vero Beach to Ft. Pierce, FL
- TT85Z- EOEAS, residence incoming discount additive, per line Holley-Navarre to Milton, FL
- TT8AB- EOEAS, residence deluxe, per line Arlington to Albany
- TT8AD- EOEAS, residence deluxe, per line Athens to Atlanta LCA
- TT8AK- EOEAS, residence deluxe, per line Calhoun to Atlanta LCA
- TT8AS- EOEAS, residence deluxe, per line Concord to Atlanta LCA
- TT8AT- EOEAS, residence deluxe, per line Eatonton to Atlanta LCA
- TT8AX- EOEAS, residence deluxe, per line Franklin to Atlanta LCA
- TT8BD- EOEAS, residence discount, per line Athens to Atlanta LCA
- TT8BT- EOEAS, residence discount, per line Eatonton to Atlanta LCA
- TT8ED- EOEAS, residence incoming discount, per line Athens to Atlanta LCA
- TT8ET- EOEAS, residence incoming discount, per line Eatonton to Atlanta LCA
- TT8EX- EOEAS, residence incoming discount, per line Franklin to Atlanta LCA
- TT8MF- EOEAS, residence discount, per line Greensboro to Atlanta LCA
- TT8ML- EOEAS, residence discount, per line LaGrange to Atlanta LCA
- TT8MM- EOEAS, residence discount, per line Louisville to Augusta

- TT8MQ- EOEAS, residence discount, per line Madison to Atlanta LCA
- TT8MR- EOEAS, residence discount, per line Monticello to Atlanta LCA
- TT8MY- EOEAS, residence discount, per line Rutledge to Atlanta LCA
- TT8NA- EOEAS, residence deluxe, per line Gay to Woodbury
- TT8NE- EOEAS, residence deluxe, per line Greensboro to Athens
- TT8NF- EOEAS, residence deluxe, per line Greensboro to Atlanta LCA
- TT8NH- EOEAS, residence deluxe, per line Hogansville to Atlanta LCA
- TT8NL- EOEAS, residence deluxe, per line LaGrange to Atlanta LCA
- TT8NM- EOEAS, residence deluxe, per line Louisville to Augusta
- TT8NQ- EOEAS, residence deluxe, per line Madison to Atlanta LCA
- TT8NR- EOEAS, residence deluxe, per line Monticello to Atlanta LCA
- TT8NU- EOEAS, residence deluxe, per line Pine Mountain to Atlanta LCA
- TT8NY- EOEAS, residence deluxe, per line Rutledge to Atlanta LCA
- TT8TA- EOEAS, residence incoming discount, per line Gay to Woodbury
- TT8TH- EOEAS, residence incoming discount, per line Hogansville to Atlanta LCA
- TT8TQ- EOEAS, residence incoming discount, per line Madison to Atlanta LCA
- TT8TR- EOEAS, residence incoming discount, per line Monticello to Atlanta LCA
- TT8TU- EOEAS, residence incoming discount, per line Pine Mountain to Atlanta LCA
- TT92M- EOEAS, business discount per line, trunk, or NAR Waynesboro to Augusta
- TT92N- EOEAS, business outgoing 50% toll discount, per line, trunk, NAR Pine Mountain to Columbus
- TT92P- EOEAS, business outgoing 50% toll discount, per line, trunk, NAR Wrens to Augusta
- TT92R- EOEAS, business applied discount, per line Belton, SC to Peltzer, Piedmont and Greenville, SC
- TT93M- EOEAS, business discount, per account Waynesboro to Augusta

- TT93S- EOEAS, business discount, minimum per account Bunnell, FL to Daytona Beach, FL
- TT93T- EOEAS, business discount, minimum per account Flagler Beach, FL to Daytona Beach, FL
- TT93U- EOEAS, business discount, minimum per account Palm Coast, FL to Daytona Beach, FL
- TT93X- EOEAS, business discount, minimum per account Ft. Pierce to Vero Beach
- TT93Y- EOEAS, business discount, minimum per account Vero Beach to Ft. Pierce, FL
- TT93Z- EOEAS, business discount, minimum per account Holley-Navarre to Milton, FL
- TT95M- EOEAS, business incoming discount per line, trunk, or NAR Waynesboro to Augusta
- **TT95S-** EOEAS, business business incoming discount (additive per line) Bunnell, FL to Daytona Beach, FL
- TT95T- EOEAS, business incoming discount, additive per line Flagler Beach, FL to Daytona Beach, FL
- TT95U- EOEAS, business incoming discount, additive per line Palm coast to Daytona Beach
- TT95X- EOEAS, business incoming discount, additive per line Ft. Pierce to Vero Beach, FL
- TT95Y- EOEAS, business incoming discount, additive per line Vero Beach to Ft. Pierce, FL
- TT95Z- EOEAS, business incoming discount, additive per line Holley-Navarre to Milton, FL
- **TT98S-** EOEAS, business PBX trunk incoming discount, additive per line Bunnell, FL to Daytona Beach, FL
- **TT98T-** EOEAS, business PBX trunk incoming discount, additive per line Flagler Beach, FL to Daytona Beach, FL
- TT98U- EOEAS, business Palm Coast to Daytona Beach, PBX trunk incoming discount, additive per line
- TT98X- EOEAS, business PBX trunk incoming discount, additive per line Ft. Pierce to Vero Beach
- TT98Y- EOEAS, business PBX trunk incoming discount, additive per line Vero Beach, FL to Pierce, FL
- TT98Z- EOEAS, business PBX trunk incoming discount, additive per line Holley- Navarre to Milton, FL.
- TT99S- EOEAS, business ESSX incoming discount, additive per line Bunnell, FL to Daytona Beach, FL

- **TT99T-** EOEAS, business ESSX incoming discount, additive per line Flagler Beach, FL to Daytona Beach, FL
- **TT99U-** EOEAS, business ESSX incoming discount, additive per line Palm Coast FL to Daytona Beach, FL
- TT99X- EOEAS, business ESSX incoming discount, additive per line Ft. Pierce to Vero Beach, FL
- TT99Y- EOEAS, business ESSX incoming discount, additive per line Vero Beach to Ft. Pierce, FL
- TT99Z- EOEAS, business ESSX incoming discount, additive per line Holley- Navarre to Milton, FL
- TT9BB- EOEAS, business discount per line, trunk, or NAR Arlington to Albany
- TT9BD- EOEAS, business discount per line, trunk, or NAR Athens to Atlanta LCA
- TT9BK- EOEAS, business discount per line, trunk, or NAR Calhoun to Atlanta LCA
- TT9BT- EOEAS, business discount per line, trunk, or NAR Eatonton to Atlanta LCA
- TT9BX- EOEAS, business discount per line, trunk, or NAR Franklin to Atlanta LCA
- TT9CD- EOEAS, business discount per account Athens to Atlanta LCA
- TT9CS- EOEAS, business discount, per account Concord to Atlanta LCA
- TT9CT- EOEAS, business discount, per account Eatonton to Atlanta LCA
- TT9ED- EOEAS, business incoming discount per line, trunk, or NAR Athens to Atlanta LCA
- TT9EK- EOEAS, business incoming discount per line, trunk, or NAR Calhoun to Atlanta LCA
- **TT9ET-** EOEAS, business incoming discount per line, trunk, or NAR Eatonton to Atlanta LCA, in-service 11/2000
- TT9FD- EOEAS, business incoming discount, per account Athens to Atlanta LCA
- TT9ME- EOEAS, business discount per line, trunk, or NAR Greensboro to Athens
- TT9MF- EOEAS, business discount per line, trunk, or NAR Greensboro to Atlanta LCA
- TT9MG- EOEAS, business discount per line, trunk, or NAR Greenville to Atlanta LCA
- TT9MH- EOEAS, business discount per line, trunk, or NAR Hogansville to Atlanta LCA
- TT9ML- EOEAS, business discount per line, trunk, or NAR LaGrange to Atlanta LCA

- TT9MM- EOEAS, business discount per line, trunk, or NAR Louisville to Augusta
- TT9MQ- EOEAS, business discount per line, trunk, or NAR Madison to Atlanta LCA
- TT9MR- EOEAS, business discount per line, trunk, or NAR Monticello to Atlanta LCA
- TT9MU- EOEAS, business discount per line, trunk, or NAR Pine Mountain to Atlanta LCA
- TT9MY- EOEAS, business discount per line, trunk, or NAR Rutledge to Atlanta LCA
- TT9NR- EOEAS, business applied discount, per NAR, Belton to Peltzer, Piedmont and Greenville, SC
- **TT9PS-** EOEAS, business PBX trunk discount, minimum per account, Bunnell FL to Daytona Beach, FL
- **TT9PT-** EOEAS, business PBX trunk discount, minimum per account, Flagler Beach, FL to Daytona Beach, FL
- TT9PU- EOEAS, business Palm Coast to Daytona Beach, PBX trunk discount, minimum per account
- TT9PX- EOEAS, business PBX trunk discount, minimum per account Ft. Pierce to Vero Beach, FL
- TT9PY- EOEAS, business PBX trunk discount, minimum per account Vero Beach to Ft. Pierce, FL
- TT9PZ- EOEAS, business PBX trunk discount, minimum per account Holley-Navarre to Milton, FL
- TT9QS- EOEAS, business ESSX discount, minimum per account Bunnell, FL to Daytona Beach, FL
- **TT9QT-** EOEAS, business ESSX discount, minimum per account Flagler Beach, FL to Daytona Beach, FL
- TT9QU- EOEAS, business ESSX discount, minimum per account Palm Coast to Daytona Beach FL
- TT9QX- EOEAS, business ESSX discount, minimum per account Ft. Pierce to Vero Beach, FL
- TT9QY- EOEAS, business ESSX discount, minimum per account Vero Beach to Ft. Pierce, FL
- TT9QZ- EOEAS, business ESSX discount, minimum per account Holley-Navarre to Milton, FL
- TT9RA- EOEAS, business incoming discount, per account Gay to Woodbury
- TT9TA- EOEAS, business incoming discount per line, trunk, or NAR Gay to Woodbury
- TT9TY- EOEAS, business incoming discount per line, trunk, or NAR Rutledge to Atlanta LCA
- **TTA-** Trunk transfer service arrangement

- TTB- Touch-Tone service, business
- TTBNF- Touch-Tone service, business CPE
- TTBNR- Touch-Tone service, business no rate
- TTM1E- Business, Area Calling Plan trunks, economy option inward
- TTM1U- Business, Area Calling Plan trunks, economy option inward, uncapped
- TTM1X- Business, Area Calling Plan trunks, economy option inward
- TTMCE- Business, Area Calling Plan trunks, economy option combination
- TTMCU- Business, Area Calling Plan trunks, economy option combination, uncapped
- TTMCX- Business, Area Calling Plan trunks, economy option combination
- TTMOE- Business, Area Calling Plan trunks, economy option outward
- TTMOU- Business, Area Calling Plan trunks, economy option outward, uncapped
- TTMOX- Business, Area Calling Plan trunks, economy option outward
- TTP1S- Business, Area Calling Plan trunks, standard option inward
- TTP1U- Business, Area Calling Plan trunks, standard option inward, uncapped
- TTP1X- Business, Area Calling Plan trunks, standard option inward
- TTP2U- Business, Area Calling Plan trunks, standard option combination, uncapped
- TTPCS- Business, Area Calling Plan trunks, standard option combination
- TTPCX- Business, Area Calling Plan trunks, standard option combination
- TTPOS- Business, Area Calling Plan trunks, standard option outward
- TTPOU- Business, Area Calling Plan trunks, standard option outward, uncapped
- TTPOX- Business, Area Calling Plan trunks, standard option outward
- TTR- Touch-Tone service, residence
- **TTRNF-** Touch-Tone service, residence no company provided instruments

- TTT- Long distance trunks arranged for connection to the company's toll switchboard positions
- **TTT1X-** Long distance trunks arranged for connection to the company's toll switchboard positions option 1, economy Lousisiana Local Optional Service, option B
- **TTTX1-** Long distance trunks arranged for connection to the company's toll switchboard positions option 1, economy LA Local Optional Service, option B
- **TTTXA-** Long distance trunks arranged for connection to the company's toll switchboard positions for connection to either CO toll switchboard and/or company's DDD network, each
- **TTTXB-** Long distance trunks arranged for connection to the company's toll switchboard positions for connection to either CO toll switchboard, the DDD network or the IDDD network, each
- **TTTXC-** 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 the called number, third number, or calling card
- **TTTXD-** Long distance trunks arranged for connection to the company's toll switchboard positions option 2, discount LA Local Optional Service, option B
- **TTTXE-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal for hospital use, connection to DDD network, operator restrict toll calls from station users which are charged to the called number, third number, or calling card
- **TTTXF-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal arranged for connection to the DDD network
- **TTTYA-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, LightGate service, arranged for connection to either the Operator System or the DDD network, per voice equivalent channel
- **TTTYB-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, and LightGate service, for connection to either the Operator System or DDD network and the IDDD network, per voice equivalent channel
- **TTTYC-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, and LightGate service, for hotel use, connection to DDD network, operator restrict toll calls from station users charged to called number, third number, or calling card
- **TTTYE-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, and LightGate service, for hospital use, connection to DDD network, operator restrict toll calls from station users charged to called number, third number, or calling card

- **TTTYF-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, and LightGate service, connection to the DDD network, per voice equivalent channel
- **TTTYX-** Long distance trunks arranged for connection to the company's toll switchboard positions toll terminal in conjunction with MegaLink Channel service, LightGate service, arranged for connection to the Operator System, per voice equivalent channel
- TTV- Area Calling Plan usage package options, Touch-Tone, per residence line
- TTZ- Extended flat rate business trunk
- **TTZ1X-** Extended flat rate business trunk inward (FL only)
- TTZCX- Extended flat rate business trunk combination (FL only)
- TTZOX- Extended flat rate business trunk outward (FL only)
- **TUM1G-** Business, combination, unmeasured and measured PBX trunks, inward, without hunting, Green Cove Springs, Fla.
- **TUM1H-** Business, combination, unmeasured and measured PBX trunks, inward, without hunting, Hollywood, Fla.
- **TUM10-** Business, combination, unmeasured and measured PBX trunks, inward, without hunting, Orange Park, Fla.
- **TUMCG-** Business, combination, unmeasured and measured PBX trunks, combination, without hunting Green Cove Springs, Fla.
- **TUMCH-** Business, combination, unmeasured and measured PBX trunks, combination, without hunting Hollywood, Fla.
- **TUMCO-** Business, combination, unmeasured and measured PBX trunks, combination, without hunting Orange Park, Fla.
- TUTA4- Hub termination, per IC and end user local channel 2.4 KBPS
- TUTB4- Hub termination, per IC and end user local channel 4.8 KBPS
- TUTC4- Hub termination, per IC and end user local channel 9.6 KBPS
- TUTD4- Hub termination, per IC and end user local channel 56.0 KBPS
- TUTE4- Hub termination, per IC and end user local channel 19.2 KBPS

- TUTF4- Hub termination, per IC and end user local channel 64.0 KBPS
- TUU1G- Business, unlimited-unmeasured PBX trunks inward, without hunting, Green Cove Springs, Fla
- TUU10- Business, unlimited-unmeasured PBX trunks inward, without hunting, Orange Park, Fla.
- **TUUCG-** Business, unlimited-unmeasured PBX trunks combination, without hunting, Green Cove Springs, Fla
- TUUCO- Business, unlimited-unmeasured PBX trunks combination, without hunting, Orange Park, Fla.
- TV1- Measured rate PBX trunk, Connection Calling Plan, two-way
- TV4- Measured rate PBX trunk, Connection Calling Plan, inward
- TVW- Measured rate PBX trunk, Connection Calling Plan, outward
- TVX- Measured rate PBX trunk, Connection Calling Plan, combination
- TWC1X- Community Caller Plus Service, PBX trunk, without Inward Call Billing inward only
- TWC2X- Community Caller Plus Service, PBX trunk, without Inward Call Billing two-way
- TWCCX- Community Caller Plus Service, PBX trunk, without Inward Call Billing combination
- **TWCND-** Community Caller Plus Service, PBX trunk, without Inward Call Billing DID combination (provisioned from 1AESS or 5ESS switch with call transfer feature)
- TWCNX- Community Caller Plus Service, PBX trunk, without Inward Call Billing DID inward
- TWCOX- Community Caller Plus Service, PBX trunk, without Inward Call Billing outdial
- **TWD1N-** North Carolina, Expanded Local Service, Telephone Answering service, central office trunks associated with switchboard not serving administrative stations, one-way
- **TWD2N-** North Carolina, Expanded Local Service, Telephone Answering service, central office trunks associated with switchboard not serving administrative stations, combination
- TWE- Network access facilities service
- TWO1X- Thrifty Caller Service, PBX trunk, w/o Inward Call Billing inward Expanded Local Service
- TWO2X- Thrifty Caller Service, PBX trunk, w/o Inward Call Billing two-way
- **TWOCX-** Thrifty Caller Service, PBX trunk, w/o Inward Call Billing combination Expanded Local Service

- **TWONX-** Thrifty Caller Service, PBX trunk, w/o Inward Call Billing PBX trunks, direct inward dialing Expanded Local Service
- TWOOX- Thrifty Caller Service, PBX trunk, w/o Inward Call Billing outdial Expanded Local Service
- TWPAL- Teletypewriter, teletypesetter service 110 baud, 100 speed, intrastate, intraexchange
- **TWT++-** Channel termination (ICB)
- **TXE1X-** Business, extended local calling area inward trunk
- **TXECX-** Business, extended local calling area combination trunk
- TXEOX- Business, extended local calling area outward trunk
- TXH- Business, unmeasured and measured trunk non-hunting, outward
- TXJ- Business, unmeasured and measured trunk rotary or hunting, outward
- TXK- Business, unmeasured and measured trunk non-hunting, inward
- TXL- Business, unmeasured and measured trunk rotary or hunting, inward
- **TXP-** Business, unmeasured and measured trunk non-hunting, two-way
- **TXR-** Business, unmeasured and measured trunk rotary or hunting, two-way
- **TYA5S-** Teletypewriter, alternate use private line service, data type 1002/1002, 55 baud, intrastate
- **TYARS-** Teletypewriter, alternate use private line service, data for remote operation of radiotelegraph, type 1003/1002, 45 baud, intrastate intraLATA
- TYC7S- Teletypewriter, alternate use private line service, data type 1005/1002, 75 baud, intrastate
- **TYF3S-** Teletypewriter, alternate use private line service, Morse type 1002/1002, 55 baud intrastate
- **TYH-** Business, flat rate trunk with Message Usage Charge, (leaky PBX)
- **TYHCX-** Business, flat rate trunk with Message Usage Charge, (leaky PBX) combination (FL only)
- **TYHOX-** Business, flat rate trunk with Message Usage Charge, (leaky PBX) outward (FL only)
- **TYK5S-** Teletypewriter, alternate use private line service, remote metering type 1002/1001, 1002, 55 baud, COAM equipment intrastate intraLATA interexchange

- **TYM7S-** Teletypewriter, alternate use private line service, remote metering type 1005/1002, 75 baud, COAM equipment intraLATA intrastate interexchange
- **TYO5S-** Teletypewriter, alternate use private line service, remote metering type 1002/1001, 1002, 55 baud, telephone company equipment intrastate intraLATA interexchange
- **TYR4S-** Teletypewriter, alternate use private line service, data type 1002/1002, 45 baud, intrastate intraLATA interexchange
- **TYRRS-** Teletypewriter, alternate use private line service, data for remote operation of radiotelegraph, type 1003/1002, 45 baud, intrastate intraLATA interexchange
- **TYT3S-** Teletypewriter, alternate use Private Line Service, Morse type 1002/1002, 45 baud, intrastate intraLATA interexchange
- **TYU4S-** Teletypewriter, alternate use private line service, remote metering type 1002/1001, 1002, 45 baud, COAM equipment intrastate intraLATA interexchange
- **TYV4S-** Series 2000 alternate use, voice/teletypewriter, two-point 45 baud/60 speed, intrastate intraLATA interexchange
- **TYV5S-** Series 2000 alternate use, voice/teletypewriter, two-point 55 baud/75 speed, intrastate intraLATA interexchange
- **TYV7S-** Series 2000 alternate use, voice/teletypewriter, two-point 75 baud, intrastate intraLATA interexchange
- **TYVOS-** Series 2000 alternate use, voice/teletypewriter, two-point 150 baud, intrastate intraLATA interexchange
- **TYX4S-** Teletypewriter, alternate use private line service, remote metering type 1002/1001, 1002, 45 baud, telephone company equipment, intrastate intraLATA interexchange
- **TYZ4S-** Series 2000 alternate use, voice/teletypewriter, multi-point 45 baud, intrastate intraLATA interexchange
- **TYZ5S-** Series 2000 alternate use, voice/teletypewriter, multi-point 55 baud, intrastate intraLATA interexchange
- **TYZ7S-** Series 2000 alternate use, voice/teletypewriter, multi-point 75 baud, intrastate intraLATA interexchange
- **TYZOS-** Series 2000 alternate use, voice/teletypewriter, multi-point 150 baud, intrastate intraLATA interexchange
- TZAXT- Toll terminal for use with Calling Plans, economy, option 1 TN Area Calling Plan

- **TZB-** Measured rate, PBX combination trunk, non-rotary
- TZF- Business, unmeasured and measured trunk non-hunting, combination non-rotary
- TZG- Business, unmeasured and measured trunk rotary or hunting, combination rotary
- TZH1X- Measured rate PBX trunk, Connection Calling Plan, rotary inward
- TZH2X- Measured rate PBX trunk, Connection Calling Plan, rotary two-way
- TZHCX- Measured rate PBX trunk, Connection Calling Plan, rotary combination
- TZHOX- Measured rate PBX trunk, Connection Calling Plan, rotary outward
- TZMA1- Long distance terminal local optional service toll trunk
- TZR- Business, measured trunk, with rotary or line hunting service, combination rotary
- TZSXT- Toll terminal for use with Calling Plans, standard, option 2 TN Area Calling Plan

1.29 USOCs Beginning With U

- **U1D1X-** Expanded Local Measured Service, sharing/resale, inward only trunks
- U1G1A- CNM-AMS user ID's, per customer first 15 access
- U1G1X- CNM-AMS user ID's, per customer first 15
- **U1GAA-** CNM-AMS user ID's, per customer each additional set of 5 access
- U1GAX- CNM-AMS user ID's, per customer each additional set of 5
- **U1L2X-** Unbundled ISDN BRI Loop, voice grade service, 2 wire (provisioning, no rate)
- U1PMA- Unbundled ISDN Port, ISDN basic rate interface, per month
- U1PMB- Unbundled ISDN Port, ISDN basic rate interface/loop combined, per month
- U1T1B- Unbundled Interoffice Transport Dedicated, 2-Wire Basic Rate ISDN, Facility Termination
- **U1TAA-** Unbundled Interoffice Transport Dedicated,
- U1TD1- Unbundled Interoffice Transport Dedicated, DS1
- U1TD3- Unbundled Interoffice Transport Dedicated, DS3

- U1TD5- Unbundled Interoffice Transport Dedicated, DSO 56 Kbps, Facility Termination
- U1TD6- Unbundled Interoffice Transport Dedicated, DSO 64 Kbps, Facility Termination
- **U1TDX-** Unbundled Interoffice Transport Dedicated, Digital Data (2.4 64 Kbps)
- U1TF1- Unbundled Interoffice Transport Dedicated, DS1, Facility Termination
- U1TF3- Unbundled Interoffice Transport Dedicated, DS3, Facility Termination
- U1TFS- Unbundled Interoffice Transport Dedicated, STS-1, Facility Termination
- U1TLA- Unbundled Interoffice Transport Dedicated, Louisiana tariffed
- **U1TR2-** Unbundled Interoffice Transport Dedicated, Voice 2-Wire, Reverse Battery, Facility Termination
- U1TS1- Unbundled Interoffice Transport Dedicated, STS-1
- U1TV2- Unbundled Interoffice Transport Dedicated, 2-Wire Voice Grade, Facility Termination
- U1TV4- Unbundled Interoffice Transport Dedicated, 4-Wire Voice Grade, Facility Termination
- U1TVX- Unbundled Interoffice Transport Dedicated, Voice
- **U1UCA-** Unbundled ISDN Interface Users, access to B channel, circuit switched, voice/circuit switched data, per user (5ESS/DMS)
- **U1UCB-** Unbundled ISDN Interface Users, access to B channel, circuit switched, voice, per user (EWSD)
- **U1UCC-** Unbundled ISDN Interface Users, access to B channel, circuit switched, circuit switched data, per user (EWSD)
- **U1UCD-** Unbundled ISDN Interface Users, B-Channel User Profile Area Plus Access, CSV/CSD (DMS/5ESS)
- U1UCE- Unbundled ISDN Interface Users, B-Channel User Profile Area Plus Access, CSV (EWSD)
- U1UCF- Unbundled ISDN Interface Users, B-Channel User Profile Area Plus Access, CSD (EWSD)
- U1UHA- Unbundled ISDN Interface Users, access to B channel, permanent high speed packet, with unique DN
- **U1UHB-** Unbundled ISDN Interface Users, access to B channel, permanent high speed packet, without unique DN

- $\mbox{U1UHC-}$ Unbundled ISDN Interface Users, access to B channel, on demand high speed packet, with unique DN
- U1UHD- Unbundled ISDN Interface Users, access to B channel, on demand high speed packet, without unique DN
- U1ULA- Unbundled ISDN Interface Users, access to D channel, low speed packet, as a single service
- U1ULB- Unbundled ISDN Interface Users, access to D channel, low speed packet, with a unique DN
- U1ULC- Unbundled ISDN Interface Users, access to D channel, low speed packet, without a unique DN
- U1UMA- Unbundled ISDN Interface Users, terminal service profile EWSD, per month
- U24GM- Channel service unit 2.4 KBPS general market
- U24T1- Channel service unit 2.4 KBPS type 1
- U2QXC- Digital trunk termination, per DSO outpulsing of digits circuits
- U2QXL- Digital trunk termination, per DSO MSP lines
- U2QXT- Digital trunk termination, per DSO MSP trunks
- **U48T1-** Channel service unit 4.8 KBPS type 1
- U56GM- Channel service unit 56 KBPS general market
- **U56T1-** Channel service unit 56 KBPS type 1
- U8M- Control unit, multiplexes call record data from 2 to 10 call processing units, each
- **U8N-** Remoting concentrator/control unit, multiplexes call record data from 2 to 10 call processing units, each
- U8O- Buffer modules, each
- U8U- Customer owned and maintained enclosure
- **U96GM-** Channel service unit, 9.6 KBPS general market
- U96T1- Channel service unit, 9.6 KBPS type 1
- UAL- Unbundled ADSL loop
- **UAL2W-** Unbundled ADSL loop 2 wire without manual service inquiry and facility reservation

- UAL2X- Unbundled ADSL loop 2 wire including manual service inquiry and facility reservation
- UAN- Customer Premises System (93B), direct output
- **UB17+-** Series 2000 channels, for station terminals, band 1 type 5220
- **UB17A-** Series 2000 channels, for station terminals, band 1 type 2006, resale, telephone company central office & wired music on amplifiers
- **UB17D-** Series 2000 channels, for station terminals, band 1 type 2006, resale, data set (with voice capability)
- **UB17M-** Series 2000 channels, for station terminals, band 1 type 2006, resale, jack (non-PBX)
- UB17Q- Series 2000 channels, for station terminals, band 1 type 2006, resale, termination in CPE
- **UB17S-** Series 2000 channels, for station terminals, band 1 type 2006, resale, automatic call distributor (customer premises only)
- UB17X- Series 2000 channels, for station terminals, band 1 type 2006, resale
- UB17Z- Series 2000 channels, for station terminals, band 1 type 2006, resale
- **UB1C+-** Series 2000 channels, for station terminals, band 1 type 2020, 2120
- **UB1C2-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, Centrex-CO system
- **UB1CA-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, telephone company central office & wired music on amplifiers
- **UB1CB-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, A or DSA board of full dial system
- **UB1CD-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, data set (with voice capability)
- **UB1CL-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, wall telephone (not a combined wall telephone)
- **UB1CM-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, jack (non-PBX)
- UB1CQ- Series 2000 channels, for station terminals, band 1 types 2020 and 2120, termination in CPE
- **UB1CS-** Series 2000 channels, for station terminals, band 1 types 2020 and 2120, automatic call distributor (customer premises only)

- UB1CZ- Series 2000 channels, for station terminals, band 1 types 2020 and 2120
- UB1Q+- Series 2000 channels, for station terminals, band 1 type 2041
- **UB1QQ-** Series 2000 channels, for station terminals, band 1 types 2141 and 2041, termination in CPE
- UB27+- Series 2000 channels, for station terminals, band 2 type 5220
- UB27Q- Series 2000 channels, for station terminals, band 2 type 2006, resale, termination in CPE
- **UB27S-** Series 2000 channels, for station terminals, band 2 type 2006, resale, automatic call distributor (customer premises only)
- **UB2C+-** Series 2000 channels, for station terminals, band 2 type 2020
- **UB2CD-** Series 2000 channels, for station terminals, band 2 types 2020 and 2120, data set (with voice capability)
- UB2CQ- Series 2000 channels, for station terminals, band 2 types 2020 and 2120, termination in CPE
- **UB2CZ-** Series 2000 channels, for station terminals, band 2 types 2020 and 2120
- **UB2EQ-** Series 2000 channels, for station terminals, band 2 types 2022 and 2122, termination in CPE
- **UB31D-** Series 2000 channels, for station terminals, band 3 types 2001 and 2101, data set (with voice capability)
- **UB37+-** Series 2000 channels, for station terminals, band 3 type 5220
- **UB37D-** Series 2000 channels, for station terminals, band 3 type 2006, resale, data set (with voice capability)
- **UB37M-** Series 2000 channels, for station terminals, band 3 type 2006, resale, jack (non-PBX)
- **UB37O-** Series 2000 channels, for station terminals, band 3 type 2006, resale, termination in CPE
- **UB37S-** Series 2000 channels, for station terminals, band 3 type 2006, resale, automatic call distributor (customer premises only)
- **UB3C+-** Series 2000 channels, for station terminals, band 3 type 2020
- **UB3CD-** Series 2000 channels, for station terminals, band 3 types 2020 and 2120, data set (with voice capability)
- **UB3CM-** Series 2000 channels, for station terminals, band 3 types 2020 and 2120, jack (non-PBX)

- UB3CQ- Series 2000 channels, for station terminals, band 3 types 2020 and 2120, termination in CPE
- **UB3CX-** Series 2000 channels, for station terminals, band 3 types 2020 and 2120
- **UB3CZ-** Series 2000 channels, for station terminals, band 3 types 2020 and 2120
- **UB3EQ-** Series 2000 channels, for station terminals, band 3 types 2022 and 2122, termination in CPE
- UB47+- Series 2000 channels, for station terminals, band 4 type 5220
- **UB47M-** Series 2000 channels, for station terminals, band 4 type 2006, resale, jack (non-PBX)
- **UB47Q-** Series 2000 channels, for station terminals, band 4 type 2006, resale, termination in CPE
- **UB47S-** Series 2000 channels, for station terminals, band 4 type 2006, resale, automatic call distributor (customer premises only)
- UB47X- Series 2000 channels, for station terminals, band 4 type 2006, resale
- **UB4C+-** Series 2000 channels, for station terminals, band 4 type 2020
- **UB4CD-** Series 2000 channels, for station terminals, band 4 types 2020 and 2120, data set (with voice capability)
- **UB4CM-** Series 2000 channels, for station terminals, band 4 types 2020 and 2120, jack (non-PBX)
- **UB4CQ-** Series 2000 channels, for station terminals, band 4 types 2020 and 2120, termination in CPE
- **UB4CZ-** Series 2000 channels, for station terminals, band 4 types 2020 and 2120
- **UB4EQ-** Series 2000 channels, for station terminals, band 4 types 2022 and 2122, termination in CPE
- UB57+- Series 2000 channels, for station terminals, band 5 type 5220
- **UB57M-** Series 2000 channels, for station terminals, band 5 type 2006, resale, jack (non-PBX)
- **UB57O-** Series 2000 channels, for station terminals, band 5 type 2006, resale, termination in CPE
- **UB57S-** Series 2000 channels, for station terminals, band 5 type 2006, resale, automatic call distributor (customer premises only)
- **UB5C+-** Series 2000 channels, for station terminals, band 5 type 2020
- UB5CZ- Series 2000 channels, for station terminals, band 5 types 2020 and 2120
- UBA25- UPS back-up, American Power UPS 280 5X12

- UBA27- UPS back-up, American Power UPS 280 7X24
- **UBA28-** UPS back-up, American Power UPS 280 including installation (bill and drop)
- **UBCX+-** Switched access testing services, additional cooperative acceptance testing, basic time, overtime, premium time
- **UBCXT-** Switched access testing services, additional cooperative acceptance testing, basic time, overtime, premium time general or other testing
- UBGX+- Automatic scheduled testing to first point of switching, basic offering and additional tests
- **UBGXA-** Automatic scheduled testing to first point of switching, basic offering and additional tests 1004 hz loss
- **UBGXB-** Automatic scheduled testing to first point of switching, basic offering and additional tests C-message noise
- **UBGXC-** Automatic scheduled testing to first point of switching, basic offering and additional tests echo control (return loss/balance)
- **UBGXD-** Automatic scheduled testing to first point of switching, basic offering and additional tests gain-slope
- **UBGXE-** Automatic scheduled testing to first point of switching, basic offering and additional tests C-notched noise
- **UBMX+-** Manual scheduled testing to first point of switching, basic offering and additional tests
- **UBNAX-** Dry fiber facility per each fiber strand, per route mile or fraction thereof (NRC-per each four-fiber dry fiber arrangement)
- UBSX+- Cooperative scheduled testing to first point of switching, basic offering and additional tests
- **UBSXA-** Cooperative scheduled testing to first point of switching, basic offering and additional tests 1004 hz loss
- **UBSXB-** Cooperative scheduled testing to first point of switching, basic offering and additional tests C-message noise
- **UBSXC-** Cooperative scheduled testing to first point of switching, basic offering and additional tests echo control (return loss/balance)
- UC1CA- Unbundled Channel Interface, Central Office Channel Interface, 2-Wire ISDN (BRITE)
- UC1D1- Unbundled Channel Interface, Central Office Channel Interface, per DS1

- UC3- Uniform Call Distribution, calls waiting feature
- UCA- Uniform Call Distribution, delay announcement, per channel
- UCE- Uniform Call Distribution, delay announcement, per announcement trunk
- **UCK25-** Flat under-carpet cable, for use with multi-button sets in pushbutton telephone service (1A2 key) and Com Key systems, and other terminal equipment requiring 25-pair cable 25 pair, per run
- UCL- Unbundled Copper Loop Non Loaded,
- **UCL2L-** Unbundled Copper Loop Non Loaded, 2-Wire Unbundled Copper Loop/Long (greater than 18K FT), including manual service inquiry and facility reservation
- **UCL2W-** Unbundled Copper Loop Non Loaded, 2-Wire Loop/Long (greater than 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 facility reservation
- **UCL40-** Unbundled Copper Loop Non Loaded, 4 wire Loop/Long (greater than 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 and facility reservation
- **UCL4W-** Unbundled Copper Loop Non Loaded, 4-Wire Loop/Short(equal to or less than 18K FT), without manual service inquiry and facility reservation
- UCLMC- Unbundled Copper Loop Non Loaded, Manual Order Coordination Charge, per Loop
- **UCLPB-** Unbundled Copper Loop Non Loaded, 2-Wire Unbundled Copper Loop/Short(equal to or less than 18K FT), including manual service inquiry and facility reservation
- **UCLPW-** Unbundled Copper Loop Non Loaded, 2-Wire Loop/Short(equal to or less than 18K FT), without manual service inquiry and facility reservation
- UCMBH- Access, busy hour capacity, per minute (Florida only) busy hour
- **UCPBX-** BellSouth Unlimited Calling Plan, Business only, intrastate intraLATA, per flat rate line/trunk/ NAR
- UCS2X- Unbundled Copper Sub-Loop, 2-Wire
- UCS4X- Unbundled Copper Sub-Loop, 4-Wire

- **UCTTC-** Unbundled concentrated transport system test circuit, per circuit, (inside and outside the central o ffice) zero rate, provisioning only
- **UCTUL-** Unbundled concentrated transport system Unbundled Loop channel test unit connection, per connection, zero rate, provisioning only (inside the central office)
- **UCTUS-** Unbundled concentrated transport system Unbundled Sub-Loop channel test unit connection, per connect ion, zero pate, provisioning only (outside the central offic e)
- **UDB-** Unbundled Signaling System 7 transport, Common Channel Signaling Access Capability (CCSAC)
- UDC- Unbundled Universal Digital Channel Loop,
- UDC2X- Unbundled Universal Digital Channel Loop, 2-Wire
- UDD1T- Unbundled 4-Wire Combination Port, DS1 Trunkside Port
- UDF- Unbundled Dark Fiber
- UDF14- Unbundled Dark Fiber Interoffice, per four-fiber arrangement
- UDFC4- Unbundled Dark Fiber Local Channel, per four-fiber arrangement
- **UDFL4-** Unbundled Dark Fiber Local Loop, per four-fiber arrangement
- UDL- Unbundled Digital Loop
- **UDL12-** Unbundled Digital Loop OC-12
- **UDL19-** Unbundled Digital Loop 19.2 kbps (provisioning, no rate)
- **UDL2X-** Unbundled Digital Loop 2.4 kbps (provisioning, no rate)
- UDL48- Unbundled Digital Loop OC-48
- UDL4X- Unbundled Digital Loop 4.8 kbps (provisioning, no rate)
- **UDL56-** Unbundled Digital Loop 56 Kbps (provisioning, no rate)
- **UDL64-** Unbundled Digital Loop 64 Kbps (provisioning, no rate)
- UDL9X- Unbundled Digital Loop 9.6 kbps (provisioning, no rate)
- UDLO3- Unbundled Digital Loop OC-3

Issue 2, 03/06/2001

- UDLS1- Unbundled Digital Loop STS-1, Facility Termination
- UDLSX- Unbundled Digital Loop STS-1 Loop
- UDN- Unbundled 2 wire ISDN loop

- **UDP-** Up-down pairs used on hi-cap orders to identify each pair in use for switched services of the available hi-cap facility pairs (no rate)
- UDTGX- Unbundled DS0 Combination Trunk, 2-Way Trunk, Trunk Group and Telephone Numbers
- **UDTGY-** Unbundled DS0 Combination Trunk, 1-Way Outward Trunk, Trunk Group and Telephone Numbers
- **UDTGZ-** Unbundled DS0 Combination Trunk, 1-Way Inward without DID Trunk, Trunk Group and Telephone Numbers
- UDTPC- Unbundled DS0 Combination Trunk, Enhanced Performance Charge per DS0 Activated
- UDTTA- Unbundled DS0 Combination Trunk, 2-Way Trunk
- UDTTB- Unbundled DS0 Combination Trunk, 1-Way Outward Trunk
- UDTTC- Unbundled DS0 Combination Trunk, 1-Way Inward without DID Trunk
- **UDTTD-** Unbundled DS0 Combination Trunk, 1-Way Inward with DID Trunk
- **UDTTE-** Unbundled DS0 Combination Trunk, 2-Way Digital CPE Trunk with DID and User Transfer
- UE3- Unbundled Digital Loop DS3,
- UE3PX- Unbundled Digital Loop DS3, Facility Termination
- UEA- Unbundled Voice Loop,
- **UEA1N-** Unbundled Voice Loop, Basic Class of Service for Advanced Intelligent Network (AIN) Unbundled Products/Services which are local jurisdicti on
- UEA2N- Unbundled Voice Loop, 2-Wire Loop including NID
- UEA2X- Unbundled Voice Loop, local channel, per point of termination, two-wire
- UEA4N- Unbundled Voice Loop, 4-Wire Loop including NID
- **UEA4X-** Unbundled Voice Loop, local channel, per point of termination, four-wire

- UEAC2- Unbundled Voice Loop, Cross-Connect, Two-Wire, loop, provisioning
- UEAC4- Unbundled Voice Loop, Cross-Connect, Four-Wire, Loop, Provisioning
- **UEAL2-** Unbundled Voice Loop, 2 wire, loop start and ground start
- **UEAL4-** Unbundled Voice Loop, 4 wire, Ground Start (provisioning, no rate)
- UEAMC- Unbundled Voice Loop, Manual coordination charge
- UEANL- Unbundled Voice Loop, Unbundled Non-Design Voice Loop
- **UEANM-** Unbundled Voice Loop, Unbundled Non-Design Voice Loop, billing for BST providing make-up
- **UEAR2-** Unbundled Voice Loop, 2 wire, Reverse Battery (provisioning, no rate)
- **UEB1B-** Unbundled Network Element, Miscellaneous CABS Account, Reflects OC&Cs and/or rate adjustments generated by the BIBS rating program, zero rated
- **UECD1-** Unbundled Combination Voice Loop, 2-Wire Direct Inward Dialing (DID) Loop
- UED- Network Interface Device (NID) for ALECS,
- **UEE-** Enhanced Universal Emergency Number Service E911
- UEF- Unbundled Copper Sub-Loop, Basic Class of Service
- **UEG2A-** Professional Services Coordination Fee, 2-Wire, 2-Way PBX Port, zone one
- **UEG2B-** Professional Services Coordination Fee, 2-Wire, 1-Way Outward PBX Port, zone one
- UEG2D- Professional Services Coordination Fee, 2-Wire, Analog Business Port, zone one
- **UEG2G-** Professional Services Coordination Fee, BellSouth Industrial Residential Service, Zone 2B
- UEG2H- Professional Services Coordination Fee, BellSouth Industrial Business Service, Zone 2B
- UEG2J- Professional Services Coordination Fee, BellSouth Industrial PBX Service (2-way), Zone 2B
- **UEG2K-** Professional Services Coordination Fee, BellSouth Industrial PBX Service (1-way outward), Zone 2B
- UEG2L- Professional Services Coordination Fee, BellSouth Industrial Residential Service, zone three
- UEG2M- Professional Services Coordination Fee, BellSouth Industrial Business Service, zone three

- UEG2N- Professional Services Coordination Fee, BellSouth Industrial PBX Service (2-way), zone three
- **UEG2P-** Professional Services Coordination Fee, BellSouth Industrial PBX Service (1-way outward), zone three
- UEG2R- Professional Services Coordination Fee, Residential service, zone one
- UEG2W- Professional Services Coordination Fee, BellSouth Industrial Residential Service, Zone 2A
- UEG2X- Professional Services Coordination Fee, BellSouth Industrial Business Service, Zone 2A
- UEG2Y- Professional Services Coordination Fee, BellSouth Industrial PBX Service (2-way) Zone 2A
- **UEG2Z-** Professional Services Coordination Fee, BellSouth Industrial PBX Service (1-way outward) Zone 2A
- **UEGPP-** Professional Services Coordination Fee, Primary Rate ISDN port/loop UNE Combination
- **UEN1T-** Unbundled Network Terminating Wire Access terminal provisioning, including first 25 pair, per terminal
- **UEN2T-** Unbundled Network Terminating Wire Access terminal provisioning, second 25 pair, per terminal
- **UENPP-** Unbundled Network Terminating Wire Pair provisioning, per pair
- UENSS- Unbundled Network Terminating Wire Site visit survey, per terminal
- UENSV- Unbundled Network Terminating Wire Second visit, per request, per MDU/MTU complex
- **UENTW-** Unbundled Network Terminating Wire Basic Class of Service
- UENVS- Unbundled Network Terminating Wire Site visit survey, per MDU/MTU complex
- **UEP1X-** Unbundled Exchange Ports, 2-Wire Channelized Inward Trunk without DID
- UEP2F- Unbundled Exchange Ports, 2-Way Coin Port with 900/976, 1+DDD, 011+ blocking, Florida
- UEP2G- Unbundled Exchange Ports, 2-Way Coin Port with 900/976, 1+DDD, 011+ blocking, Georgia
- UEPA2- Unbundled Exchange Ports, Unbundled PBX 2-Way Al Calling Port
- UEPAA- Unbundled Exchange Ports, 2-Wire Voice Louisiana Business Area Calling with Caller ID
- **UEPAB-** Unbundled Exchange Ports, 2-Wire Voice South Carolina Business Area Calling with Caller ID

UEPAC- Unbundled Exchange Ports, 2-Wire Voice Tennessee Business Area Calling
UEPAD- Unbundled Exchange Ports, 2-wire Voice Tennessee Business Area Calling
UEPAE- Unbundled Exchange Ports, 2-Wire Voice Tennessee Business Area Calling
UEPAF- Unbundled Exchange Ports, 2-Wire Voice Florida Residence Area Calling with Caller ID
UEPAG- Unbundled Exchange Ports, 2-Wire Voice Louisiana Residence Area Calling with Caller ID
UEPAH- Unbundled Exchange Ports, 2-Wire Voice Louisiana Residence Area Calling with Caller ID
UEPAJ- Unbundled Exchange Ports, 2-Wire Voice South Carolina Residence Area Calling with Caller ID
UEPAK- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Area Calling
UEPAL- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Area Calling
UEPAM- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Area Calling
UEPAN- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Area Calling
UEPAO- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Area Calling
UEPAP- Unbundled Exchange Ports, 2-Wire Voice Residence Area Calling with caller ID
UEPAQ- Unbundled Exchange Ports, 2-Wire Voice Tennessee Residence Dialing Plan Port
UEPAR- Unbundled Exchange Ports, 2-Wire Voice Alabama Residence Dialing Plan Port
UEPAS- Unbundled Exchange Ports, 2-Wire Voice Louisiana Residence Dialing Plan Port
UEPAT- Unbundled Exchange Ports, 2-Wire Voice Mississippi Residence Dialing Plan Port
UEPAU- Unbundled Exchange Ports, 2-Wire Voice South Carolina Residence Dialing Plan Port
UEPAV- Unbundled Exchange Ports, 2-Wire Voice Tennessee Business Dialing Plan Port
UEPAW- Unbundled Exchange Ports, 2-Wire Voice Alabama Business Dialing Plan Port
UEPAX- Unbundled Exchange Ports, 2-Wire Voice Louisiana Business Dialing Plan Port
UEPAY- Unbundled Exchange Ports, 2-Wire Voice Mississippi Business Dialing Plan Port
UEPAZ- Unbundled Exchange Ports, 2-Wire Voice South Carolina Business Dialing Plan Port

- UEPB1- Unbundled Exchange Ports, 2-Wire Business Incoming Only with Caller ID
- **UEPBC-** Unbundled Exchange Ports, business ports equipped with Caller ID
- **UEPBD-** Unbundled Exchange Ports, business ports equipped with Caller ID, (Georgia Only)
- **UEPBG-** Unbundled Exchange Ports, business, 2-wire analog business line port (Georgia Only)
- **UEPBL-** Unbundled Exchange Ports, measured, line assignable, business
- UEPBM- Unbundled Exchange Ports, 2-Wire Voice Business Area Dialing Plus Port with Caller ID
- **UEPBO-** Unbundled Exchange Ports, 2-Wire Business Outgoing Only
- **UEPBX-** Unbundled Exchange Ports, business, 2-wire analog business line port
- **UEPCA-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (NC,TN)
- UEPCB- Unbundled Exchange Ports, Coin, 2-Wire Outward SmartLine with 900/976 (LA)
- **UEPCC-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (SC)
- **UEPCD-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (AL,KY,LA,MS)
- **UEPCE-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local with Enhanced Calling Option 3YV (SC)
- **UEPCF-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local With Enhanced Calling Option AP7 (SC)
- **UEPCG-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local With Dialing Parity (FL)
- **UEPCH-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local With Dialing Parity (GA)
- **UEPCJ-** Unbundled Exchange Ports, Coinless, 2-Way, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local With Dialing Parity (MS)
- **UEPCK-** Unbundled Exchange Ports, Coinl, 2-Wire 2-Way SmartLine with 900/976 (All states except LA)

- **UEPCL-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (NC)
- **UEPCM-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (SC)
- **UEPCN-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (AL,KY,LA,MS)
- UEPCO- Unbundled Exchange Ports, Coin Basic Class of Service
- **UEPCP-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local with Enhanced calling Option 3YW (SC)
- **UEPCQ-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local (FL,GA)
- **UEPCR-** Unbundled Exchange Ports, Coinl, 2-Wire Outward SmartLine with 900/976 (All states except LA)
- **UEPCS-** Unbundled Exchange Ports, Coinless, Outward, Operator Screening and all Blocking: 011, 900/976, 1+DDD, Including Local with Dialing Parity (MS)
- **UEPCX-** Unbundled Exchange Ports, 2-Wire Channelized Combination Trunk
- **UEPD1-** Unbundled Exchange Ports, 2-Wire Direct Inward Dialing (DID) Combination Port
- **UEPDC-** Unbundled Exchange Ports, 4-Wire DS1 Combination Port
- UEPDD- Unbundled Exchange Ports, DID DS1 trunk, 4-wire digital DID DS1 trunk port
- UEPDM- Unbundled Exchange Ports, 2-Wire Channelized Inward Trunk with DID
- **UEPDX-** Unbundled Exchange Ports, Unbundled ISDN Primary Rate Port and Port/Loop Combination to be used with Data Only Service
- **UEPEX-** Unbundled Exchange Ports, Unbundled Primary Rate ISDN Port and Port/Loop combination, used with unbundled Voice/Data Service
- UEPFA- Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (FL)
- **UEPFX-** Unbundled Exchange Ports, Unbundled Primary Rate ISDN Port and Port/Loop combination, used with unbundled Data Inward Only Service
- **UEPGA-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (GA)

- UEPGB- Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 900/976 Blocking (GA)
- **UEPGC-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening (GA)
- **UEPJT-** Unbundled Exchange Ports, Primary Rate ISDN telephone number, Inward and 2-way measured
- UEPKA- Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (KY)
- UEPKT- Unbundled Exchange Ports, Primary Rate ISDN telephone number, Outward only measured
- UEPL2- Unbundled Exchange Ports, Unbundled PBX 2-Way LA Calling Port
- UEPLA- Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking (LA)
- UEPLD- Unbundled Exchange Ports, Unbundled PBX 2-Way LD Terminals Port
- **UEPLX-** Unbundled Exchange Ports, Unbundled Port/Loop Combination Element
- **UEPMA-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and all Blocking: 011, 900/976, 1+DDD, with Dialing Parity (MS)
- **UEPMB-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking, with Dialing Parity (MS)
- **UEPMC-** Unbundled Exchange Ports, Coin 2-Way No Operator Screening and No Blocking, with Dialing Parity (MS)
- **UEPMD-** Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking with Dialing Parity (MS)
- **UEPME-** Unbundled Exchange Ports, Coin Outward with no blocking and no Operator Screening, with Dialing Parity (MS)
- **UEPMG-** Unbundled Exchange Ports, 4-Wire DS1 Channelized Megalink Basic Class of Service
- UEPNA- Unbundled Exchange Ports, Coin 2-Wire 2-Way SmartLine with 900/976 (LA)
- **UEPNB-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (NC)
- **UEPNC-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening (NC)
- **UEPND-** Unbundled Exchange Ports, Coin 2-Way No Operator Screening and No Blocking (NC)
- **UEPNE-** Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking (NC)

- UEPOF- Unbundled Exchange Ports, Outward Coin Port with 900/976, 1+DDD, 011+ blocking, Florida
- **UEPOT-** Unbundled Exchange Ports, Outward Coin Port with 900/976, 1+DDD, 011+ blocking, Tennessee
- **UEPOX-** Unbundled Exchange Ports, 2-Wire Channelized Outward Trunk
- **UEPP1-** Unbundled Exchange Ports, 2-Wire Business Trunk Incoming Only
- **UEPP2-** Unbundled Exchange Ports, line assignable, DID 2-wire
- UEPPB- Unbundled Exchange Ports, Basic Rate ISDN 2-Wire Business Port
- UEPPC- Unbundled Exchange Ports, measured, line assignable, PBX combination
- UEPPO- Unbundled Exchange Ports, measured, line assignable, PBX outdial
- **UEPPP-** Unbundled Exchange Ports, Primary Rate ISDN 4-wire Switch as is port
- **UEPPR-** Unbundled Exchange Ports, Basic Rate ISDN 2-Wire Residence Port
- **UEPPX-** Unbundled Exchange Ports, PBX trunk (Including 2-wire,4-wire,analog or digital and DID Trunks)
- **UEPRA-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and all Blocking: 011, 900/976, 1+DDD (LA,MS,KY,AL)
- **UEPRB-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (AL,MS,LA)
- **UEPRC-** Unbundled Exchange Ports, residence ports equipped with Caller ID
- UEPRD- Unbundled Exchange Ports, 2-Wire Residence 2-Way Combo PBX Port
- **UEPRE-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening (KY,AL)
- **UEPRF-** Unbundled Exchange Ports, Coin 2-Way No Operator Screening and No Blocking (AL,KY,LA, MS)
- UEPRG- Unbundled Exchange Ports, 2-Wire PBX Residence Basic Class of Service
- **UEPRH-** Unbundled Exchange Ports, Coin Outward with Operator Screening and all Blocking: 011, 900/976, 1+DDD (AL,MS,LA,KY)
- **UEPRJ-** Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking (GA,MS,KY)

- **UEPRK-** Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking (AL,FL)
- UEPRL- Unbundled Exchange Ports, measured, line assignable, residence
- UEPRM- Unbundled Exchange Ports, 2-Wire Voice Residence Area Dialing Plus Port with Caller ID
- **UEPRN-** Unbundled Exchange Ports, Coin Outward with no blocking and no Operator Screening (KY,LA,MS)
- UEPRO- Unbundled Exchange Ports, 2-Wire Residence Outgoing Only
- **UEPRP-** Unbundled Exchange Ports, Coin, 2-Wire 2-Way with 900/976, 1+DDD and 011 Blocking (TN,NC)
- UEPRX- Unbundled Exchange Ports, residence, 2-wire analog residence line port
- **UEPSA-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and all Blocking: 011, 900/976, 1+DDD (SC)
- **UEPSB-** Unbundled Exchange Ports, 2-Wire business voice stand alone basic class of service
- **UEPSC-** Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking, with Dialing Parity (SC)
- **UEPSD-** Unbundled Exchange Ports, Coin 2-Way No Operator Screening and No Blocking (SC)
- UEPSE- Unbundled Exchange Ports, 2-Wire residence PBX stand alone basic class of service
- UEPSF- Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking (SC)
- **UEPSG-** Unbundled Exchange Ports, Coin Outward with no blocking and no Operator Screening (SC)
- UEPSH- Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (SC)
- **UEPSJ-** Unbundled Exchange Ports, Coin Outward with Operator Screening and all Blocking: 011, 900/976, 1+DDD (SC)
- UEPSP- Unbundled Exchange Ports, 2-Wire business PBX stand alone basic class of service
- UEPSR- Unbundled Exchange Ports, 2-Wire residence voice stand alone Basic Class of Service
- UEPSX- Unbundled Exchange Ports, ISDN BRI Business unbundled port and port/loop combination
- **UEPT2-** Unbundled Exchange Ports, Unbundled PBX 2-Way TN Calling Port

- UEPTA- Unbundled Exchange Ports, Coin 2-Way with Operator Screening and 011 Blocking (TN)
- **UEPTB-** Unbundled Exchange Ports, Coin 2-Way No Operator Screening and No Blocking (TN)
- **UEPTC-** Unbundled Exchange Ports, Coin Outward with Operator Screening and 011 Blocking
- UEPTO- Unbundled Exchange Ports, Unbundled PBX 1-Way Outgoing TN Calling Port
- UEPTX- Unbundled Exchange Ports, ISDN BRI Residence unbundled port and port/loop combination
- UEPVF- Unbundled Exchange Ports, Vertical Features Package
- UEPXA- Unbundled Exchange Ports, Unbundled PBX 2-Way Usage Port
- UEPXB- Unbundled Exchange Ports, Unbundled PBX LD Toll Terminal Hotel Port
- UEPXC- Unbundled Exchange Ports, Unbundled PBX LD DDD Terminals Port
- UEPXD- Unbundled Exchange Ports, Unbundled PBX LD Toll Terminal Switchboard Port
- **UEPXE-** Unbundled Exchange Ports, Unbundled PBX LD Toll Terminal Switchboard IDDD Capable Port
- UEPXF- Unbundled Exchange Ports, Unbundled PBX KY 2-Way Room Area Calling Port without LUD
- UEPXG- Unbundled Exchange Ports, Unbundled PBX KY LUD Area Calling Port
- UEPXH- Unbundled Exchange Ports, Unbundled PBX KY Premium Area Calling Port
- UEPXJ- Unbundled Exchange Ports, Unbundled PBX KY 2-Way Area Calling Port without LUD
- UEPXK- Unbundled Exchange Ports, Unbundled PBX LA 2-Way Local Optional Calling Port
- **UEPXL-** Unbundled Exchange Ports, Unbundled PBX 2-Way Hotel/Hospital Economy Administrative C alling Port
- **UEPXM-** Unbundled Exchange Ports, Unbundled PBX 2-Way Hotel/Hospital Economy Room Calling Por t
- **UEPXN-** Unbundled Exchange Ports, Unbundled PBX 1-Way Outgoing Hotel/Hospital Economy Administrative Calling Port
- **UEPXO-** Unbundled Exchange Ports, Unbundled PBX 1-Way Outgoing Hotel/Hospital Discount Room Calling Port
- UEPXP- Unbundled Exchange Ports, Unbundled PBX LA 1-Way Outgoing Local Discount Calling Port

- UEPXQ- Unbundled Exchange Ports, Unbundled PBX MS 2-Way Local Economy Calling Port
- UEPXR- Unbundled Exchange Ports, Unbundled PBX MS 2-Way Local Optional Calling Port
- UEPXS- Unbundled Exchange Ports, Unbundled PBX MS 1-Way Outgoing Measured Port
- UEPXT- Unbundled Exchange Ports, Unbundled PBX SC 2-Way Area Calling Plus Port
- UEPXU- Unbundled Exchange Ports, Unbundled PBX Collierville and Memphis Calling Port
- UEPXV- Unbundled Exchange Ports, Unbundled PBX TN 2-Way RegionServ Calling Port
- UEQ- Unbundled Copper Loop, Non-Designed Basic Class of Service
- UEQ2X- Unbundled Copper Loop, Non-Designed Non-Loaded, 2-Wire
- UEQ4X- Unbundled Copper Loop, Non-Designed Non-Loaded, 4-Wire
- **UES-** Emergency Reporting System (Wescom)
- UEUSR- Unbundled Selective Routing,
- **UEZ-** Enhanced Universal Emergency Number Service, E911/ sali (stand-alone automatic location identification)
- **UFB-** Business, flat rate, PBX class M, Emergency Reporting System PBX
- UFBXX- Business, flat rate, PBX class M, Emergency Reporting System PBX
- UG1D1- 1.544 MBPS channel service unit detariffed
- UG1T1- 1.544 MBPS channel service unit for use by general market
- UG1XC- 1.544 MBPS channel service unit for use by OCC's
- UGD- Improved termination, per point of termination
- **UGJ-** Simplex reversal, per point of termination
- **UHL-** Unbundled HDSL loop
- UHL2W- Unbundled HDSL loop 2 wire without manual service inquiry and facility reservation
- UHL2X- Unbundled HDSL loop 2 wire including manual service inquiry and facility reservation
- UHL4W- Unbundled HDSL loop 4 wire without manual service inquiry and facility reservation

- UHL4X- Unbundled HDSL loop 4 wire including manual service inquiry and facility reservation
- UHW- Conditioning, improved attenuation distortion
- UHY- Conditioning, improved envelope delay distortion
- UHZ- Improved Equal Level Echo Path Loss (ELEPL2), per point of termination, four-wire
- UJE25- Emergency Reporting Station, E911 printer C715ABS 6, 10 button key station line
- UJE50- Emergency Reporting Station, E911 printer C715ABS 20 button key station line
- UJE75- Emergency Reporting Station, E911 printer C715ABS 18 button key station line
- UJEAX- Emergency Reporting Station, E911 printer C715ABS 30 button key station line
- UK2+T- Emergency Reporting Station, 20 button set, Touch-Tone
- UK25T- Emergency Reporting Station, 20 button set, teak/maple, Touch-Tone
- UK2BT- Emergency Reporting Station, 20 button set, black, Touch-Tone
- UK2ET- Emergency Reporting Station, 20 button set, beige/cafe au lait/camel/tan, Touch-Tone
- UK2ST- Emergency Reporting Station, 20 button set, Touch-Tone
- UK3+T- Emergency Reporting Station, 30 button Call Director, Touch-Tone
- UK3BT- Emergency Reporting Station, 30 button Call Director, black, Touch-Tone
- UK3ET- Emergency Reporting Station, 30 button Call Director, beige/cafe au lait/camel/tan, Touch-Tone
- UK3ST- Emergency Reporting Station, 30 button Call Director, Touch-Tone
- UK6+R- Emergency Reporting Station, 6 button set, rotary dial
- UK6+T- Emergency Reporting Station, 6 button set, Touch-Tone
- **UK6BR-** Emergency Reporting Station, 6 button set, black, rotary
- **UK6BT-** Emergency Reporting Station, 6 button set, black, Touch-Tone
- UK6ET- Emergency Reporting Station, 6 button set, beige/cafe au lait/camel/tan, Touch-Tone
- UK6NT- Emergency Reporting Station, 6 button set, non-standard, Touch-Tone

- UK6RT- Emergency Reporting Station, 6 button set, red/bright red/ruby red, Touch-Tone
- UK6ST- Emergency Reporting Station, 6 button set, Touch-Tone
- UK6VT- Emergency Reporting Station, 6 button set, ivory/almond, Touch-Tone
- **UK6WT-** Emergency Reporting Station, 6 button set, white/warm white/antique white/regency white/abalone/off white, Touch-Tone
- UK8+T- Emergency Reporting Station, 400 key mounting, 30 button, Touch-Tone
- UK8ST- Emergency Reporting Station, 400 key mounting, 30 button, Touch-Tone
- **ULA-** Uniform Access Number for Local Calling Area Service, first and each additional UAN in same TOPS tandem office
- **ULANR-** Uniform Access Number for Local Calling Area Service, first and each additional UAN in same TOPS tandem office no rate
- ULC- Unbundled Loop Concentration System,
- ULCC1- Unbundled Loop Concentration System, Channel Interface-ISDN, provisioning
- **ULCC2-** Unbundled Loop Concentration System, Channel Interface,2-Wire Loop Start and Ground Start for use with non-designed sub-loops
- ULCC3- Unbundled Loop Concentration System, Channel Interface, Digital 2.4 Kbps
- **ULCC4-** Unbundled Loop Concentration System, Channel Interface,4-Wire Loop Start and Ground Start for use with non-designed sub-loops
- ULCC5- Unbundled Loop Concentration System, Channel Interface-Digital 56 Kbps, provisioning
- ULCC6- Unbundled Loop Concentration System, Channel Interface-Digital 64 Kbps, provisioning
- **ULCC7-** Unbundled Loop Concentration System, Channel Interface, Digital 19.2 Kbps
- ULCC8- Unbundled Loop Concentration System, Channel Interface, Digital 4.8 Kbps
- ULCC9- Unbundled Loop Concentration System, Channel Interface, Digital 9.6 Kbps
- ULCCR- Unbundled Loop Concentration System, Channel Interface, 2-Wire Reverse Battery
- ULCCS- Unbundled Loop Concentration System, Central Office System (96 Line Capacity), billing

- **ULCCU-** Unbundled Loop Concentration System, Channel Interface, 2-Wire Universal Digital Channel Loop
- **ULCCV-** Unbundled Loop Concentration System, Central Office Channel Interface,2-Wire Voice (Tariffed)
- ULCRS- Unbundled Loop Concentration System, Remote Terminal System (96 Line Capacity), billing
- **ULCSX-** Unbundled Loop Concentration System, Per System, (Tariffed)
- ULD1B- Unbundled Local Channel Dedicated, 2-Wire ISDN Basic Rate, Facility Termination
- ULDD1- Unbundled Local Channel Dedicated, DS1
- ULDD3- Unbundled Local Channel Dedicated, DS3
- ULDD5- Unbundled Local Channel Dedicated, Data Local Channel, 56 Kbps, Facility Termination
- ULDD6- Unbundled Local Channel Dedicated, Data Local Channel, 64 Kbps, Facility Termination
- **ULDDX-** Unbundled Local Channel Dedicated, Digital Data (2.4 64 Kbps)
- ULDF1- Unbundled Local Channel Dedicated, DS1, Facility Termination
- ULDF3- Unbundled Local Channel Dedicated, DS3, Facility Termination
- ULDFS- Unbundled Local Channel Dedicated, STS-1, Facility Termination
- **ULDR2-** Unbundled Local Channel Dedicated, Voice Local Channel, 2-Wire, Reverse Battery, Facility Termination
- ULDS1- Unbundled Local Channel Dedicated, STS-1
- **ULDV2-** Unbundled Local Channel Dedicated, Voice Local Channel, 2-Wire, Loop Start and Ground Start, Facility Termination
- **ULDV4-** Unbundled Local Channel Dedicated, Voice Local Channel, 4-Wire, Ground Start, Facility Termination
- ULDVX- Unbundled Local Channel Dedicated, Voice
- ULM2G- Unbundled Loop Modification, Removal of Load Coils 2 Wire greater than 18K FT
- ULM2L- Unbundled Loop Modification, Removal of Load Coils 2 Wire less than or equal to 18K FT
- **ULM2X-** Unbundled Loop Modification, Removal of Load Coils 2-Wire Unbundled Sub-Loop

- ULM4G- Unbundled Loop Modification, Removal of Load Coils 4 Wire greater than 18K FT
- ULM4L- Unbundled Loop Modification, Removal of Load Coils 4 Wire less than or equal to 18K FT
- **ULM4X-** Unbundled Loop Modification, Removal of Load Coils 4-Wire Unbundled Sub-Loop
- **ULMBT-** Unbundled Loop Modification, Removal of Bridge Tap, per unbundled loop
- ULR- Unbundled Loop Concentration System-Remote Terminal,
- ULS- Unbundled Line Share Service,
- ULSDA- Unbundled Line Share Service, Data, System Splitter 96 Line Capacity
- ULSDB- Unbundled Line Share Service, Data, System Splitter 24 Line Capacity
- ULSDC- Unbundled Line Share Service, Data, Loop Capacity, Line Activation per Occurence
- **ULSDG-** Unbundled Line Share Service, Connecting Facility Assignment (CFA)Activation for CLEC/DLEC owned splitter
- ULSDS- Unbundled Line Share Service, Data, Subsequent Activity per Occurence
- UME52- Public Packet Switching Network Interface Arrangement per 56.0 KBPS, per X.25 arrangement
- **UME57-** Public Packet Switching Network Interface Arrangement per 56.0 KBPS, per X.75 arrangement
- **UME92-** Public Packet Switching Network Interface Arrangement per 9.6 KBPS, per X.25 arrangement
- UME97- Public Packet Switching Network Interface Arrangement per 9.6 KBPS, per X.75 arrangement
- UMEV2- Public Packet Switching Network Interface Arrangement voice grade, per X.25 arrangement
- UMEV7- Public Packet Switching Network Interface Arrangement voice grade, per X.75 arrangement
- UMK- Unbundled Loop Make-Up Pre-Ordering
- **UMKLP-** Unbundled Loop Make-Up Pre-Ordering with reservation
- UMKLW- Unbundled Loop Make-Up Pre-Ordering without reservation
- UMT- Universal Local Access Service, miscellaneous account
- UN9- ONA Uniform Access Number, per NPA
- UN9NR- ONA Uniform Access Number, per NPA per call delivered

- UN9RS- ONA Uniform Access Number, per NPA reservation of UAN
- **UN9SC-** ONA Uniform Access Number, per NPA subscriber change of point-to number, per TOPS tandem office
- UNC1L- Unbundled Non-Switched Combo, DS1 local channel and local loop
- UNC1X- Unbundled Non-Switched Combo, DS1
- UNC3X- Unbundled Non-Switched Combo, DS3
- UNCCC- Unbundled Non-Switched Combo, Switched As-Is Conversion Charge
- **UNCDX-** Unbundled Non-Switched Combo, Digital Data (2.4 64 Kbps)
- UNCN1- Unbundled Non-Switched Combo, Channel Interface, DS1 Channelized System (24 DS0)
- UNCN3- Unbundled Non-Switched Combo, Channel Interface, DS3 Channelized System (28 DS1)
- UNCNT- Unbundled Non-Switched Combo, Node termination, 56/64 Kbps
- UNCNX- Unbundled Non-Switched Combo, 2-Wire, ISDN (BRITE)
- UNCSX- Unbundled Non-Switched Combo, STS-1
- UNCVX- Unbundled Non-Switched Combo, Voice Grade
- UND12- Network Interface Device (NID) for ALECS, 1-2 lines
- UND16- Network Interface Device (NID) for ALECS, 1-6 lines
- UNDAX- Network Interface Device (NID) for ALECS, Access charge, per line
- **UNDBX-** Network Interface Device (NID) for ALECS, Dispatch and Service Order Charge for NID Installation
- UNDC2- Network Interface Device (NID) for ALECS, NID to NID Cross-Connect, 2-Wire
- UNDC4- Network Interface Device (NID) for ALECS, NID to NID Cross-Connect, 4-Wire
- **UNECN-** Unbundled Contact Name, provisioning only, zero rated, design affecting, non-terminating
- **UNF-** Uniform Numbering/Automatic Alternate Routing (UN/AAR), per tie line terminated in UN/AAR and/or ARS-D pattern(s)

- **UNNDR-** Unbundled Non-Switched Combo Circuit termination, code required to supress design (provisioning only, no rate)
- **UNO-** Uniform Numbering/Automatic Alternate Routing (UN/AAR), per facility for automatic overflow to DDD
- **UNP-** Digital Electronic Tandem Switching Features Automatic Alternate Routing (AAR), II per AAR pattern
- UNQ- Uniform Numbering, per node location, common equipment
- UNR- Automatic Alternate Routing (AAR), II common equipment, per system, each
- UNS- Automatic Alternate Routing (AAR), II, per system, per line
- **UNZ-** Uniform Numbering, each 100 numbers or fraction thereof
- UOS1A- Operator and Directory Assistance Service Offering, Intercept Access Recurring Charge, no Port
- **UOSD1-** Operator and Directory Assistance Service Offering, Customized Brand Announcement Recording
- **UOSD2-** Operator and Directory Assistance Service Offering, Loading of Brand Announcement in Audio Units
- UPE- PCS Package I Service, per residence or business system
- **UPK-** PCS Package II Service, per business system
- **UPP1E-** Area Calling Plan option 1, economy, MS Enhanced ACP
- UPP1S- Area Calling Plan option 2, standard, MS Enhanced ACP
- **UPP2S-** Area Calling Plan option 2, standard, Mississippi Enhanced ACP
- **UPPBL-** Area Calling Plan option 4, special, requires toll discount service business, Louisiana Local Optional Service
- UPPDL- Area Calling Plan option 2, discount, LA Local Optional Service, OptionB
- UPPE1- Area Calling Plan option 1, economy, residence, Alabama ACS
- UPPEL- Area Calling Plan option 1, economy LA Local Optional Service, Option B

- **UPPMA-** Area Calling Plan additive for measured rate, Area Calling Service with LUD for MultiServ Service main station lines or MultiServ Plus Service NARS(s)
- **UPPMR-** Area Calling Plan additive for measured rate, RegionServ discount usage option for MultiServ Service main station lines or MultiServ Plus Service NARs
- **UPPO1-** Area Calling Plan option 1, economy, per line, MS Local Optional Service
- UPPO2- Area Calling Plan option 2, standard, per line, MS Local Optional Service
- **UPPO3-** Area Calling Plan option 3, premium, requires toll discount service, usage package, Meridian MS local option service
- **UPPO4-** Area Calling Plan option 4, special, requires toll discount service, usage package, Meridian MS local option service
- **UPPP4-** Area Calling Plan option 4, premium, residence, without local usage detail, Alabama ACS
- **UPPRL-** Area Calling Plan option 4, special, requires toll discount service residence, Louisiana Local Optional Service
- UPPS2- Area Calling Plan option 2, discount, Alabama ACS
- UPPT1- Area Calling Plan option 1, economy, bus/res, TN ACP
- UPPT2- Area Calling Plan option 2, standard, bus/res, TN ACP
- UPPT3- Area Calling Plan option 1, standard, TN ACP
- UPPT4- Area Calling Plan option 2, standard, shared tenant, TN ACP
- UPPTE- Area Calling Plan option 1, economy, hotel/hospital, TN ACP
- UPPTS- Area Calling Plan option 2, standard, hotel/hospital, TN ACP
- **UPPUB-** Area Calling Plan business, Collierville and Memphis, TN
- UPPUR- Area Calling Plan residence, Collierville and Memphis, TN
- **UPTS1-** Unbundled Packet Switching Service, provides a 1.536 Mbps access to Connectionless Data Service configured as a Switch to Switch Interface (SSI)
- **UPTS4-** Unbundled Packet Switching Service, provides a 44.210 Mbps access to Connectionless Data Service configured as a Switch to Switch Interface (SSI)

- **UPTS5-** Unbundled Packet Switching Service, provides a 56 Kbps access to Connectionless Data Service configured as a Switch to Switch interface (SSI)
- **UPTS6-** Unbundled Packet Switching Service, provides a 64 Kbps access to Connectionless Data Service configured as a Switch to Switch Interface (SSI)
- URECU- Unbundled Miscellaneous Rate Element, Coin Usage Surrogate Charge, per coin port
- **URESB-** Unbundled Miscellaneous Rate Element, Coin, Blocking and Operator Screening (Requires One per Port)
- **URM-** Multiple line hunt group
- URM1X- Multiple line hunt group each additional line
- **USA1C-** Unbundled Network Element Switch As Is, 2-Wire Direct Inward Dialing (DID) Conversion with Change Charge
- **USAC1-** Unbundled Network Element Switch As Is, 2-Wire Direct Inward Dialing (DID) Conversion without Change Charge
- USAC2- Unbundled Network Element Switch As Is, 2-Wire Conversion without Change
- **USAC4-** Unbundled Network Element Switch As Is, Conversion Activity Charge, 4-Wire DS1 Combination Port, Trunkside
- **USACB-** Unbundled Network Element Switch As Is, Conversion Activity Charge, Basic Rate ISDN Port/Loop Combination 2-Wire
- USACC- Unbundled Network Element Switch As Is, 2-Wire Conversion with Change
- **USACP-** Unbundled Network Element Switch As Is, Conversion Activity Charge, Primary Rate ISDN Port/Loop Combination 4-Wire
- **USAS1-** Unbundled Network Element Switch As Is, 2-Wire Direct Inward Dialing (DID) Subsequent Activity Charge
- USAS2- Unbundled Network Element Switch As Is, 2-Wire Subsequent Activity Charge
- **USAS4-** Unbundled Network Element Switch As Is, Subsequent Activity Charge, 4-Wire Combination Trunkside Port/Trunk
- **USASB-** Unbundled Network Element Switch As Is, Subsequent Activity Charge, Basic Rate ISDN Port/Loop Combination 2-Wire

- **USASP-** Unbundled Network Element Switch As Is, Subsequent Activity Charge, Primary Rate ISDN Port/Loop Combination 4-Wire
- **USAWA-** Unbundled Network Element Switch As Is, Conversion with Changes Charge, 4-Wire DS1 Combination Port, Trunkside
- **USAWB-** Unbundled Network Element Switch As Is, Conversion with Changes Charge, 4-Wire DS0, Trunkside
- USB1B- Unbundled Sub-Loops, BRI ISDN, provisioning
- USBD2- Unbundled Sub-Loops, 2-Wire Designed, provisioning
- USBD4- Unbundled Sub-Loops, 4-Wire Designed, provisioning
- USBD5- Unbundled Sub-Loops, Digital 56 Kbps, provisioning
- USBD6- Unbundled Sub-Loops, Digital 64 Kbps, provisioning
- USBF1- Unbundled Sub-Loops, Feeder Loop, DS3 Facility Termination
- USBF2- Unbundled Sub-Loops, Feeder Loop, OC-3 Facility Termination
- USBF3- Unbundled Sub-Loops, Feeder Loop, OC-12 Facility Termination
- **USBF4-** Unbundled Sub-Loops, Feeder Loop, OC-48 Facility Termination
- USBF5- Unbundled Sub-Loops, Feeder Loop, OC-3 Protect Channel Interface
- USBF6- Unbundled Sub-Loops, Feeder Loop, OC-12 Protect Channel Interface
- USBF7- Unbundled Sub-Loops, Feeder Loop, STS-1 Facility Termination
- USBF8- Unbundled Sub-Loops, Feeder Loop, OC-12 Channel Interface for OC-48
- USBFA- Unbundled Sub-Loops, Feeder Loop, 2-Wire Ground Start, Voice Grade
- USBFB- Unbundled Sub-Loops, Feeder Loop, 2-Wire Loop Start, Voice Grade
- USBFC- Unbundled Sub-Loops, Feeder Loop, 2-Wire Reverse Battery, Voice Grade
- USBFD- Unbundled Sub-Loops, Feeder Loop, 4-Wire Ground Start, Voice Grade
- USBFE- Unbundled Sub-Loops, Feeder Loop, 4-Wire Loop Start, Voice Grade
- USBFF- Unbundled Sub-Loops, Feeder Loop, 2-Wire ISDN BRI

- USBFG- Unbundled Sub-Loops, Feeder Loop, 4-Wire DS1
- USBFH- Unbundled Sub-Loops, Feeder Loop, 2-Wire Copper Loop
- USBFJ- Unbundled Sub-Loops, Feeder Loop, 4-Wire Copper Loop
- USBFK- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 2.4 Kbps
- USBFL- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 4.8 Kbps
- USBFM- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 9.6 Kbps
- USBFN- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 19.2 Kbps
- USBFO- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 56 Kbps
- USBFP- Unbundled Sub-Loops, Feeder Loop, 4-Wire Digital, 64 Kbps
- USBFQ- Unbundled Sub-Loops, Feeder Loops, 2-Wire Crossbox Jumper, provisioning only
- USBFR- Unbundled Sub-Loops, Feeder Loops, 4-Wire Crossbox Jumper, provisioning only
- USBFS- Unbundled Sub-Loops, Feeder Loop, 2-Wire, IDSL Compatible
- **USBFW-** Unbundled Sub-Loops, Feeder Loop, DS0 Set-Up per Cross Box Location, CLEC Distribution Facility Set-up
- **USBFX-** Unbundled Sub-Loops, Feeder Loop, DS0 Set-Up per Cross Box Location, per 25 pair panel set-up
- **USBFY-** Unbundled Sub-Loops, Feeder Loop, DS1 Set-Up at DSX location, CLEC Distribution Facility Set-up
- USBFZ- Unbundled Sub-Loops, Feeder Loop, DS1 Set-Up at DSX location, per DS1 termination
- USBMC- Unbundled Sub-Loops, Manual Order Coordination Charge, per Sub-Loop
- USBN2- Unbundled Sub-Loops, 2-Wire Non-Designed
- USBN4- Unbundled Sub-Loops, 4-Wire Non-Designed
- USBR2- Unbundled Sub-Loops, Riser Cable, 2-Wire per Loop
- USBR4- Unbundled Sub-Loops, Riser Cable, 4-Wire per Loop
- USBSA- Unbundled Sub-Loops, per Cross Box Location, CLEC Feeder Facility Setup

- USBSB- Unbundled Sub-Loops, per Cross Box Location, per 25 Pair Panel Setup
- USBSC- Unbundled Sub-Loops, per Building Equipment Room, CLEC Feeder Facility Setup
- USBSD- Unbundled Sub-Loops, per Building Equipment Room, per 25 Pair Panel Setup
- USCX+- Nonscheduled testing, automatic testing to first point of switching
- USCXA- Nonscheduled testing, automatic testing to first point of switching 1004 hz loss
- USCXB- Nonscheduled testing, automatic testing to first point of switching C-message noise
- USCXT- Nonscheduled testing, automatic testing to first point of switching general or other testing
- **USD1A-** Processor usage, per month up to 500 transactions access
- **USD1X-** Processor usage, per month up to 50 transactions
- USD2A- Processor usage, per month up to 1000 transactions access
- **USD2X-** Processor usage, per month up to 250 transactions
- **USD3A-** Processor usage, per month up to 3000 transactions access
- **USD3X-** Processor usage, per month up to 500 transactions
- USD4A- Processor usage, per month up to 6000 transactions access
- **USDPA-** Processor usage, per month each additional transaction
- **USDPT-** Processor usage, per month first transaction, per transaction
- USDPX- Processor usage, per month excess over allocated monthly usage, per transaction
- USL- Unbundled DS1 Loop.
- USL2X- Unbundled DS1 Loop, Basic Rate ISDN 2-Wire DS1 Unbundled Loop
- USL4P- Unbundled DS1 Loop, Primary Rate ISDN 4-wire DS1 unbundled loop
- USL4X- Unbundled DS1 Loop, 4-Wire DS1, (Tariffed)
- USLDC- Unbundled DS1 Loop, 4-Wire DS1 Digital Combination Loop
- USLEL- Unbundled DS1 Loop, Unbundled Extended Loop, Non-Channelized

- USLXX- Unbundled DS1 Loop, for provisioning
- USMX+- Nonscheduled manual testing, basic time, overtime, premium time, per technician
- **USMXA-** Nonscheduled manual testing, basic time, overtime, premium time, per technician 1004 hz loss
- **USMXT-** Nonscheduled manual testing, basic time, overtime, premium time, per technician general or other testing
- USRCR- Unbundled Selective Routing, non-recurring charge for creating each Selective Routing code
- USSX+- Cooperative testing, basic time, overtime, premium time, per technician
- **USW1X-** Switched Access Service, Answer Supervision per transmission path, DID or DID/DOD Access service with Line Side Basic Service Arrangement, Switched Access Service
- UTD1M- UltraTec Telecommunications Device for Deaf (TTD) TDD #400, month-to-month, certified user
- **UTD1S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, one time payment, certified user
- UTD2M- UltraTec Telecommunications Device for Deaf (TTD) TDD #200, month-to-month, certified user
- **UTD2S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, one time payment, certified user
- **UTD3S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, 36 month payment, certified user
- **UTD4M-** UltraTec Telecommunications Device for Deaf (TTD) TDD #200, month-to-month, non-certified user
- UTD4S- UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, non-certified user
- **UTD5M-** UltraTec Telecommunications Device for Deaf (TTD) TDD #400, month-to-month, non-certified user
- **UTD5S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, non-certified user
- **UTD6S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, 36 month payment, certified user

- **UTD7S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #400, outright sale, 36 month payment, non-certified
- **UTD8S-** UltraTec Telecommunications Device for Deaf (TTD) TDD #200, outright sale, 36 month payment, non-certified
- UTDAM- UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, month-to-month, certified user
- **UTDAS-** UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, one time payment, certified user
- **UTDBM-** UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, month-to-month, non-certified user
- **UTDBS-** UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, one time payment, non-certified user
- **UTDCS-** UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, 36 month payment, certified user
- **UTDDS-** UltraTec Telecommunications Device for Deaf (TTD) TDD #1000, outright sale, 36 month payment, non-certified user
- **UTDE1-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, one time payment, certified user
- **UTDE3-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, 36 month installment payment, certified user
- UTDEM- UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, month-to-month, certified user
- **UTDF1-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, one time payment, certified user
- **UTDF3-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, 36 month installment payment, certified user
- UTDFM- UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, month-to-month, certified user
- **UTDG1-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, one time payment, non-certified user

- **UTDG3-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, outright sale, 36 month installment payment, non-certified user
- **UTDGM-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4225, month-to-month, non-certified user
- **UTDH1-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, one time payment, non-certified user
- **UTDH3-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, outright sale, 36 month installment payment, non-certified user
- **UTDHM-** UltraTec Telecommunications Device for Deaf (TTD) TDD #4425, month-to-month, non-certified user
- **UTK++-** Key activated transfer arrangement, per four port arrangement including control channel termination-ICB
- UTM- Message station equipment recovery charge, per special access surcharge assessed
- UTP- Voice grade two-wire trunk termination, one per network access
- UTQ- Digital four-wire trunk termination, one per DS1
- UTQAX- Digital four-wire trunk termination, one per DS1 each interconnection to an analog switch
- UTQDX- Digital four-wire trunk termination, one per DS1 each interconnection to a digital switch
- **UTT-** Interface adaptors, to convert a type 8856 wideband service terminal from a CCITT V.35 interface to an unbalanced current interface
- **UUK1X-** Metropolitan Dade County System Service Features (Florida), current E911 service Dade County, per 1000 access lines
- **UUK2X-** Metropolitan Dade County System Service Features (Florida), current E911 service City of Miami, per 1000 access lines
- **UUK3X-** Metropolitan Dade County System Service Features (Florida), current E911 service City of Hialeah, per 1000 access lines
- **UUQ1X-** Metropolitan Dade County System Service Features (Florida), combined ANI and ALI, first 12 months of service, per 1000 access lines
- **UUQ2X-** Metropolitan Dade County System Service Features (Florida), combined ANI and ALI, second 12 months of service, per 1000 access lines

- **UUS1X-** Metropolitan Dade County System Service Features (Florida), combined ANI and ALI, and selective routing, first 12 months of service, per 1000 access lines
- **UUS2X-** Metropolitan Dade County System Service Features (Florida), combined ANI and ALI, and selective routing, second 12 months of service, per 1000 access lines
- UVS- Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service,
- **UVSL1-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, multiple channel system (up to 6 video channels per system), per system, transmit
- **UVSL2-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, multiple channel system (up to 6 video channels per system), per system, receive
- **UVSL3-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, multiple channel system (up to 6 video channels per system), per video channel, transmit
- **UVSL4-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, multiple channel system (up to 6 video channels per system), per video channel, receive
- **UVSL7-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, additional two audio channels per video channel (maximum of 6)
- **UVSLA-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, optional four 20Khz Audio Channels per Video Channel
- **UVSLR-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, single channel system, per video channel, receive
- **UVSLT-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, local channel, single channel system, per video channel, transmit
- **UVSM1-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, Move Charge, per system,Local channel, single channel system
- **UVSM2-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, Move charge, per system, local channel, multiple channel system
- **UVSM3-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, Move Charge, per system, interoffice channel, single channel, system
- **UVSM4-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, Move Charge, per system, interoffice channel, multiple channel system
- **UVSM5-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, Move Charge, per system, interoffice channel, multiple channel system interface

- **UVSXA-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each single channel system, per airline mile or fraction thereof
- **UVSXB-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each single channel system, regenerator (requires 1 per 20 miles after initial 20 miles)
- **UVSXC-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each multiple channel system, (up to 6 video channels per system), per airline mile or fraction thereof
- **UVSXD-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each multiple channel system, (up to 6 video channels per system), regenerator (requires 1 per 20 miles after initial 20 miles)
- **UVSXR-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each multiple channel system interface (up to 6 video channels per system), per system, receive
- **UVSXT-** Uncompressed Switched Video (a.k.a. BellSouth SPA Uncompressed Switched Video) Service, interoffice channel, each multiple channel system interface (up to 6 video channels per system), per system, transmit
- **UWP++-** Channel terminals, first station in an exchange or for termination in a telephone C.O. on each channel, voice, remote metering, etc. (5301)
- **UWP2S-** Channel terminals, first station in an exchange or for termination in a telephone C.O. on each channel, voice, remote metering, etc. (5301) two way simultaneous/duplex, send only
- UXTD1- Unbundled INTRAoffice Transport Service, DS1
- UXTD3- Unbundled INTRAoffice Transport Service, DS3
- UXTS1- Unbundled INTRAoffice Transport Service, STS-1
- **UYJ++-** Series 3000 station terminals, for the first station on a premises and for each additiol station connected to a service by separate local channel facilities where the total interexchange mileage is more than 25 airline miles, duplex
- **UYJSQ-** Series 3000 station terminals, for the first station on a premises and for each addition station connected to a service by separate local channel facilities where the total interexchange mileage is more than 25 airline miles, duplex termination in CPE

1.30 USOCs Beginning With V

- V1L- Inward operator services, verify interrupt
- **VA21+-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak type 5201, 5212, 5214, 5215, two-wire
- **VA21Q-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak types 2001 and 2101, termination in CPE
- **VA21S-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak types 2001 and 2101, automatic call distributor (customer premises only)
- **VA22+-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak type 5220, 5221, 5222
- **VA22M-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak types 5220, 5221, 5222, jack (non-PBX)
- **VA22Q-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak types 5220, 5221, 5222, termination in CPE
- **VA22S-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **VA26+-** Series 2000 channels, for use with terminal equipment, band 2, each additional station terminal, Telpak type 5206
- **VA31+-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak type 5201, 5212, 5114, 5115, two-wire
- **VA31K-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 2001 and 2101, key equipment
- **VA31Q-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 2001 and 2101, termination in CPE
- **VA32+-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak type 5220, 5221, 5222
- **VA32M-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 5220, 5221, 5222, jack (non-PBX)
- **VA32Q-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 5220, 5221, 5222, termination in CPE

- **VA32S-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **VA32Y-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- **VA36+-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak type 5206
- **VA39+-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak type 5201, four-wire
- **VA39Q-** Series 2000 channels, for use with terminal equipment, band 3, each additional station terminal, Telpak type 5201, 4 wire, termination in CPE
- **VA52+-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak type 5220, 5221, 5222
- **VA52M-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak types 5220, 5221, 5222, jack (non-PBX)
- **VA52Q-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak types 5220, 5221, 5222, termination in CPE
- **VA52S-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **VA52Y-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- **VA56+-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak type 5206
- **VA56Q-** Series 2000 channels, for use with terminal equipment, band 5, each additional station terminal, Telpak types 2010 and 2110, termination in CPE
- **VA61+-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak type 5201, 5212, 5214, 5215, two-wire
- **VA61A-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, telephone company central office & wired music on amplifiers
- **VA61K-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, key equipment

- **VA61P-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, PBX
- **VA61Q-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, termination in CPE
- **VA61S-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, automatic call distributor (customer premises only)
- **VA61X-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101
- **VA61Y-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 2001 and 2101, special termination termination in telephone set for which there is a separate USOC code.
- **VA62+-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak type 5220, 5221, 5222
- **VA625-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 5220, 5221, 5222, hand set combined Touch-Tone
- **VA62M-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 5220, 5221, 5222, jack (non-PBX)
- **VA62Q-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 5220, 5221, 5222, termination in CPE
- **VA62S-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **VA62Y-** Series 2000 channels, for use with terminal equipment, band 1, each additional station terminal, Telpak types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- **VA81+-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak type 5201, 5212, 5214, 5215, two-wire
- **VA81K-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 2001 and 2101, key equipment
- **VA81Q-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 2001 and 2101, termination in CPE

- **VA81Y-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 2001 and 2101, special termination termination in telephone set for which there is a separate USOC code.
- **VA82+-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak type 5220, 5221, 5222
- **VA82M-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 5220, 5221, 5222, jack (non-PBX)
- **VA82Q-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 5220, 5221, 5222, termination in CPE
- **VA82S-** Series 2000 channels, for use with terminal equipment, band 4, each additional station terminal, Telpak types 5220, 5221, 5222, automatic call distributor (customer premises only)
- VCA- Installation of exposed wiring and installation of standard jack CPE (flat rate excluding jack)
- **VD3-** Low use measured without allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering
- **VD6-** Measured with allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering
- **VD8-** Low use measured with allowance, non-hunt residence Exchange Line Data Service (ELDS), limited service offering
- **VDA-** Flat rate business Exchange Line Data Service (ELDS), limited service offering
- **VDD-** Message rate business Exchange Line Data Service, (ELDS), limited service offering
- **VDE-** Volume usage measured with allowance, non-hunt business Exchange Line Data Service, (ELDS) limited service offering
- **VDH-** Measured with allowance, hunting business Exchange Line Data Service (ELDS), limited service offering
- **VDJ-** Volume usage measured with allowance, hunting business Exchange Line Data Service, (ELDS) limited service offering
- VDK- Flat rate residence Exchange Line Data Service (ELDS), limited service offering
- **VDN-** Measured with allowance, non-hunt business Exchange Line Data Service (ELDS), limited service offering

- **VDS-** Measured with allowance, hunting residence Exchange Line Data Service (ELDS), limited service offering
- VDY- Message rate residence Exchange Line Data Service (ELDS), limited service offering
- VE1R2- Virtual Expanded Interconnection Service, 2 wire cross connect, port
- VE1R4- Virtual Expanded Interconnection Service, 4 wire cross connect, port
- **VEE-** Channel output equipment, per receiving location, second to sixth outputs
- VEH- Channel output equipment, per receiving location, first output
- VFC13- Customer premises channelization capacity 1344 voice equivalent channels
- VFC14- Customer premises channelization capacity 144 voice equivalent channels
- VFC19- Customer premises channelization capacity 192 voice equivalent channels
- VFC24- Customer premises channelization capacity 24 voice equivalent channels
- VFC26- Customer premises channelization capacity 2016 voice equivalent channels
- VFC28- Customer premises channelization capacity 288 voice equivalent channels
- **VFC2O-** Customer premises channelization capacity 240 voice equivalent channels
- VFC38- Customer premises channelization capacity 384 voice equivalent channels
- VFC48- Customer premises channelization capacity 48 voice equivalent channels
- VFC4O- Customer premises channelization capacity 480 voice equivalent channels
- VFC57- Customer premises channelization capacity 576 voice equivalent channels
- **VFC67-** Customer premises channelization capacity 672 voice equivalent channels
- **VFC96-** Customer premises channelization capacity 96 voice equivalent channels
- VFJ- Outlet connection, per receiving location, each outlet
- VFQ- Outlet connection, per receiving location, distribution amplifier
- VG5- Station connections, monochrome part time non-recurring per hour
- VGP- Voice grade performance per two-point service or each section of a multipoint service

- **VL5-** Video Line Record Service, non-rated, to identify customer premises locations having BellSouth Entertainment Service
- VLN+X- Volume control equipment, with amplification, G6AR handset for impaired hearing
- VMP- Simplified Message Desk Interface, (SMDI)
- VMSAX- MemoryCall mailboxes, multi-level menu transfer mailbox, 1A office converted to 5E office
- VMZ1X- MemoryCall Deluxe Voice Messaging Service 1-49 mailboxes, each
- **VOEA1-** CATV transport, head end capacity per single living unit, 36-41 video channels
- VOEA2- CATV transport, head end capacity per single living unit, 42-47 video channels
- **VOEA3-** CATV transport, head end capacity per single living unit, 48-54 video channels
- VOEB1- CATV transport, head end capacity up to 8 living units, 36-41 video channels
- VOEB2- CATV transport, head end capacity up to 8 living units, 42-47 video channels
- VOEB3- CATV transport, head end capacity up to 8 living units, 48-54 video channels
- **VOEC1-** CATV transport, head end capacity 9-16 living units, 36-41 video channels
- VOEC2- CATV transport, head end capacity 9-16 living units, 42-47 video channels
- **VOEC3-** CATV transport, head end capacity 9-16 living units, 48-54 video channels
- **VOED1-** CATV transport, head end capacity 17-24 living units, 36-41 video channels
- **VOED2-** CATV transport, head end capacity 17-24 living units, 42-47 video channels
- VOED3- CATV transport, head end capacity 17-24 living units, 48-54 video channels
- **VP3-** Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum GPR of 4000 RRMS, first circuit at a location
- **VP5-** Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum FPR of 4000 VRMS, each additional circuit at the same location
- **VP9-** Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum FPR of 8000 VRMS, first circuit at a location
- **VPA-** Type 1B service suitable for exchange or private line service which can tolerate occasional circuit outages with maximum GPF of 8000 VRMS, each additional circuit at the same location

- **VPB-** Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 4000 VRMS, first circuit at a location
- **VPC-** Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 4000 VRMS, each additional circuit at the same location
- **VPD-** Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 8000 VRMS, first cicuit at a location
- **VPE-** Type 2 service suitable for exchange or private line service which cannot tolerate interruption with maximum GPR of 8000 VRMS, each additional circuit at the same location
- **VPJ-** Type 3 or 4 service suitable for exchange or private line service with maximum GPR of 9000 VRMS, first circuit at a location
- **VPK-** Type 3 or 4 service suitable for exchange or private line service with maximum GPR of 9000 VRMS, each additional circuit at the same location
- **VPM-** Miscellaneous equipment at the customer's premises, for types 1B, 2,3, or 4 service, equipment for first group of 10 circuits or fraction thereof at a location
- **VPN-** Miscellaneous equipment at the customer's premises, for types 1B, 2,3, or 4 service, equipment for each additional group of 10 circuits or fraction thereof at the same location
- **VPO-** Miscellaneous equipment at the remote drainage point, for types 1A, 2, 3, or 4 service, for the first group of 10 circuits or fraction thereof at a location
- **VPP-** Miscellaneous equipment at the remote drainage point for types 1A, 2, 3, or 4 service, for each additional group of 10 circuits or fraction thereof at the same location
- **VPQ-** Equipment provided by the company at the company central office and/or at the remote drainage location for types 2, 3 or 4 service, per circuit at a location
- **VPV++-** Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex
- **VPV2S-** Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex two way simultaneous/duplex, send only
- **VPVSA-** Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex invalid suffix combination, in-service 11/2000
- **VPVSD-** Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex invalid suffix combination, in-service 11/2000
- **VPVSM-** Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex invalid suffix combination, in-service 11/2000

Issue 2, 03/06/2001

VPVSQ- Series 5000 service terminals, first station in an exchange, type 5031 and 5032, duplex invalid suffix combination, in-service 11/2000

VPW++- Series 5000 service terminals, each additional station on the same service and in the same exchange as first station, type 5031 and 5032, duplex

VPW2S- Series 5000 service terminals, each additional station on the same service and in the same exchange as first station, type 5031 and 5032, duplex two way simultaneous/duplex, send only

VR1- Area Plus Service, residence, 55 mile radius

VR1CL- Area Plus Service, residence, 55 mile radius with Caller ID

VR2- Area Plus with Complete Choice Service, residence, LATAwide

VR2CL- Area Plus with Complete Choice Service, residence, LATAwide with Caller ID

VR3- Complete Choice Service, residence

VR3A1- Complete Choice Service, residence With Full Advantage (Video) and Caller ID

VR3AV- Complete Choice Service, residence With Full Advantage (Video)

VR3B1- Complete Choice Service, residence with Cellular Service

VR3BM- Complete Choice Service, residence with Caller ID and Cellular Service

VR3CL- Complete Choice Service, residence with Caller ID

VR3H1- Complete Choice Service, residence With HBO Advantage (Video) and Caller ID

VR3HB- Complete Choice Service, residence With HBO Advantage (Video)

VR4- Area Plus with Complete Choice Service, residence, 55 mile radius

VR4CL- Area Plus with Complete Choice Service, residence, 55 mile radius with Caller ID

VR5- Area Plus Service, residence, 40 mile radius (FL)

VR5CL- Area Plus Service, residence, 40 mile radius (FL) with Caller ID

VR6- Area Plus with Complete Choice Service, residence, 40 mile radius (FL)

VR6CL- Area Plus with Complete Choice Service, residence, 40 mile radius (FL) with Caller ID

VRO- Complete Choice Service, residence, (NC)

- VROCL- Complete Choice Service, residence, (NC) with Caller ID
- VSB- Complete Choice Service, vertical services billing
- VTP- ESSX Station Message Detail Recording (SMDR), per system (VTPP)
- **VUM13-** Central office channelization capacity 1344 voice equivalent channels
- **VUM14-** Central office channelization capacity 144 voice equivalent channels
- **VUM19-** Central office channelization capacity 192 voice equivalent channels
- VUM24- Central office channelization capacity 24 voice equivalent channels
- **VUM26-** Central office channelization capacity 2016 voice equivalent channels
- VUM28- Central office channelization capacity 288 voice equivalent channels
- VUM2O- Central office channelization capacity 240 voice equivalent channels
- VUM35- Central office channelization capacity DS3/DS1 multiplexers, central office
- **VUM38-** Central office channelization capacity 384 voice equivalent channels
- VUM3C- Central office channelization capacity DS3/DS1 multiplexers, customer premises
- VUM48- Central office channelization capacity 48 voice equivalent channels
- **VUM40-** Central office channelization capacity 480 voice equivalent channels
- **VUM57-** Central office channelization capacity 576 voice equivalent channels
- **VUM67-** Central office channelization capacity 672 voice equivalent channels
- **VUM96-** Central office channelization capacity 96 voice equivalent channels
- VUMD4- Central office channelization capacity MegaLink D4 Channel Bank
- VUS- LightGate 1 Basic system central office, one per DS3/DS1 multiplexer
- **VUSAC-** LightGate 1 Basic system one DS3 capacity, electrical interface equipment, central office, DS1 automatic protection switching per DS3 automatic protection switching
- VUSDS- LightGate 1 Basic system customer premises, one per DS3/DS1 multiplexer

- VVQ- Educational television, channel output for receiving location arranged as a signal source, per channel arranged
- VVS- Channel input equipment, per signal source, input for first channel
- **VWE-** Type 7001 interexchange channels, station connections and local channels
- VXS- Channel input equipment, per signal source, input for second channel
- VYS- Channel input equipment, per signal source, input for third and fourth channels

1.31 USOCs Beginning With W

- W1B- IntraLATA Only 800 Service terminating over exchange line, business
- W1C- IntraLATA Only 800 Service, Alabama State Government, price cap
- W1CSX- IntraLATA Only 800 Service, Alabama State Government, price cap
- W1M- IntraLATA only 800 Service (Option 800 Service)
- W1MSE- IntraLATA only 800 Service (Option 800 Service) access line, ESSX termination
- **W1MSX-** IntraLATA only 800 Service (Option 800 Service)
- **W1Q-** Intrastate outward WATS, Tapered Measured Service, reseller outWATS, combined intraLATA interLATA service with the assistance of a company operator, each (for resellers)
- W1R- 800 Number Service terminating on a residence exchange line, per LATA
- **W1R2L-** 800 Number Service terminating on a residence exchange line, per LATA per each additional 800 number service number established at the same time
- W1RSX- 800 Number Service terminating on a residence exchange line, per LATA first number
- **W2Q-** Intrastate outward WATS, Tapered Measured Service, reseller outWATS, combined intraLATA interLATA service without the assistance of a company operator, each (for resellers)
- W3P++- Sub-voice grade service terminals, first station in an exchange, half-duplex
- **W3P5+-** Sub-voice grade service terminals, first station in an exchange, half-duplex up to 75 baud, type 1005, 1050
- **W3P6+-** Sub-voice grade service terminals, first station in an exchange, half-duplex current feed, up to 150 baud, type 1005, 1051

- W3Q- Intrastate outward WATS, Tapered Measured Service, reseller outWATS, intraLATA service only, each (for resellers)
- W4P++- Sub-voice grade service terminals, first station in an exchange, duplex
- **W4P5+-** Sub-voice grade service terminals, first station in an exchange, duplex up to 75 baud, type 1005, 1050
- **W4P6+-** Sub-voice grade service terminals, first station in an exchange, duplex current feed up to 150 baud, type 1005, 1051
- **W4Q-** Intrastate outward WATS, Tapered Measured Service, reseller outWATS, intrastate intraLATA only, (for resellers)
- **W5P++-** Sub-voice grade service terminals, first station in an exchange, type 1006, half-duplex, current feed/voltage feed
- **W5Q-** Intrastate outward WATS, Tapered Measured Service, reseller outWATS, statewide carrier service, each (for resellers)
- W5U- Key selector signaling, receiving, per station or predetermined group of stations within an exchange, equipped to receive a given signal
- **W6P++-** Sub-voice grade service terminals, first station in an exchange, type 1006, duplex, current feed/voltage feed
- W72AL- Wireless SS7 trunk, type 2A interconnection, intraexchange, LATA-wide
- **W72AM-** Wireless SS7 trunk, type 2A interconnection, intraexchange, LATA-wide, service installation guarantee NOT applicable
- W72AS- Wireless SS7 trunk, type 2A interconnection, interexchange, LATA-wide
- **W72AT-** Wireless SS7 trunk, type 2A interconnection, interexchange, LATA-wide, service installation guarantee NOT applicable
- W72BL- Wireless SS7 trunk, type 2B interconnection, intraexchange, intrastate intraLATA
- W72BS- Wireless SS7 trunk, type 2B interconnection, interexchange, intrastate intraLATA
- W72LL- Wireless SS7 trunk, Type 2A interconnection, intraexchange, local/toll
- **W72LM-** Wireless SS7 trunk, type 2A interconnection, intraexchange, local/toll, service installation guarantee NOT applicable
- W72LS- Wireless SS7 trunk, Type 2A interconnection, interexchange, local/toll

Issue 2, 03/06/2001

W72LT- Wireless SS7 trunk, type 2A interconnection, interexchange, local/toll, service installation guarantee NOT applicable

W7P++- Sub-voice grade service terminals, each additional station on the same service and in the same exchange as the first station, half-duplex, type 1001, 1002, and 1003

W7SUC- Self reported usage for Type 2A-CCS7 trunk, per voice grade equiv channel

WA9- IntraLATA Only 800 Service terminating over exchange line, resale

WAC- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service

WAC++- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service

WACQS- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service olive gray, automatic call distributor

WACS2- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service Centrex - CO system

WACSA- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service telephone company central office

WACSD- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service data set

WACSE- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service ESSX

WACSG- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service Prestige

WACSK- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service key equipment

WACSM- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service jack (non-PBX) (Telco non-key jack)

WACSO- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service order equipment

WACSP- Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service PBX

- **WACSQ-** Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service termination in CPE
- **WACSX-** Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service (terminated in non-telephone set or data) (do not use on inward activities, use appropriate suffix)
- **WACSY-** Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service special termination-specify details (do not use on inward activity, use appropriate suffix)
- **WACSZ-** Combined 800 Service, Option 800 Service (IntraLATA Only 800 Service), and 800 Service-Combined IntraLATA InterLATA Service
- WAHCS- Home Office Support Team (HOST), Consultation service, per half hour or fraction thereof
- WAHHD- Home Office Support Team (HOST), Help Desk Service, per incident with solution
- **WAHM1-** Home Office Support Team (HOST), On-Site Maintenance service, per year, per 386 or 486 based desktop workstation
- **WAHM2-** Home Office Support Team (HOST), On-Site Maintenance Service, per year, per Pentium based desktop workstation
- **WAHM3-** Home Office Support Team (HOST), On-Site Maintenance Service, per year, per PowerPC based desktop workstation
- **WAHM4-** Home Office Support Team (HOST), On-Site Maintenance service, per year, per laptop workstation
- **WAHM5-** Home Office Support Team (HOST), On-Site Maintenance service, per year, per high speed connectivity device with remote support and overnight exchange
- **WAHM6-** Home Office Support Team (HOST), On-Site Maintenance service, per year, per high speed connectivity device with on-site maintenance
- WAHRF- Home Office Support Team (HOST), Registration Fee, per account
- **WAHS1-** Home Office Support Team (HOST), Setup Service, off-site consultation for installation of a high speed connectivity device
- **WAHS2-** Home Office Support Team (HOST), Set-Up Service, on-site installation of a high speed connectivity device
- **WAHS3-** Home Office Support Team (HOST), Set-Up Service, on-site installation of a high speed connectivity device and associated network interface cards in customers computer workstation

Issue 2, 03/06/2001

WAHSU- Home Office Support Team (HOST), Set-Up Service, on-site installation of a computer workstation and testing of the completed installation to ensure that all components work properly

WAN- Outward WATS, tapered measured service, statewide carrier service, each

WANS+- Outward WATS, tapered measured service, statewide carrier service, each

WAQ- Carrier WATS monthly usage charge, for CRIS toll guide (interLATA in FL, intraLATA in LA)

WARCS- Wide Area Call Reception Service basic service

WAS- WatsSaver Call Authorization Service,

WASCC- WatsSaver Call Authorization Service, Change Charge for additions, deletions and changes to tables associated with Authorization Codes, per change request of 50 codes or less, per account, per location

WASSE- WatsSaver Call Authorization Service, Set-Up Charge for Authorization Code Service, per class of service, per location (up to 50 codes per location)

WAT- Inward WATS, full business day service/full time - statewide

WAX- Outward WATS, tapered measured service

WAXS+- Outward WATS, tapered measured service

WB31+- Series 1000 channels for use with Telco or CPE, band 3, first station terminal, duplex up to 30 baud - up to 26 points unidirectional type 5101

WB32+- Series 1000 channels for use with Telco or CPE, band 3, first station terminal, duplex up to 55 baud, except morse is up to 45 baud type 5102

WB36+- Series 1000 channels for use with Telco or CPE, band 3, first station terminal, duplex current feed - up to 150 baud type 1002

WB42+- Series 1000 channels for use with Telco or CPE, band 4, first station terminal, duplex up to 55 baud, except morse is up to 45 baud type 5102

WBJ- Multijurisdictional inter/intrastate outgoing WATS Service, to establish toll guide to bill intraLATA calls associated with the MJ WATS in the FCC tariff at WATS usage rates (LA, AL, NC, and SC)

WCAPC- Wild card access per console

WCM1S- Intrastate outward WATS, Dedicated Access Line (DAL) 800 service dedicated access line

- WCMOS- Intrastate outward WATS, Dedicated Access Line (DAL) outward dedicated access line
- WCT1E- WATS tapered rate schedule, measured inward (800 Service), interstate
- WCT1F- WATS tapered rate schedule, measured inward (800 Service), Canada
- WCTOE- WATS tapered rate schedule, measured outward, interstate
- WCV1M- Walker Clarity volume control telephone set month-to-month option, each
- WCV1S- Walker Clarity volume control telephone set one-time payment, outright sale
- WCV3S- Walker Clarity volume control telephone set thirty-six months installment payment, each month
- **WDS1L-** Interconnection of mobile service, wireless, flat rate, interconnection facility-DS1 intrastate intraLATA intraexchange
- **WDS1S-** Interconnection of mobile service, wireless, flat rate, interconnection facility-DS1 intrastate intraLATA interexchange
- **WDS3L-** Interconnection of mobile service, wireless, flat rate, interconnection facility-DS3 intrastate intraLATA intraexchange
- **WDS3S-** Interconnection of mobile service, wireless, flat rate, interconnection facility-DS3 intrastate intraLATA interexchange
- **WDSSL-** Interconnection of mobile service, wireless, flat rate, interconnection for use with SMARTRing service, facility-DS3 intrastate intraLATA intraexchange
- **WDSSS-** Interconnection of mobile service, wireless, flat rate, interconnection for use with SMARTRing service, facility-DS3 intrastate intraLATA interexchange
- **WE33+-** Series 1000 channels for use with Telco or CPE, band 3, each additional station terminal, duplex up to 55 baud type 5101
- **WE34+-** Series 1000 channels for use with Telco or CPE, band 3, each additional station terminal, duplex up to 150 baud type 5102
- **WE43+-** Series 1000 channels for use with Telco or CPE, band 4, each additional station terminal, duplex up to 55 baud type 5101
- **WEAS+-** Extension stations in the same exchange as the main station, for each additional extension on the same service and in the same building as the first extension or access line

Issue 2, 03/06/2001

WECS+- Extension stations in the same exchange as the main station, for the first extension in a building different from the building in which the access line on the same service is located,

WFAAL- 800 Number Service terminating on a business exchange line, per LATA each additional 800 number service established at the same time

WFASX- 800 Number Service terminating on a business exchange line, per LATA first 800 number

WFB- Outward WATS, full business day service/full time - statewide

WFM- Outward WATS, intraLATA service

WFMS+- Outward WATS, intraLATA service

WFMS2- Outward WATS, intraLATA service Centrex - CO system

WFMSE- Outward WATS, intraLATA service ESSX

WFMSG- Outward WATS, intraLATA service Prestige

WFMSM- Outward WATS, intraLATA service jack (non-PBX) (Telco non-key jack)

WFMSO- Outward WATS, intraLATA service order equipment

WFMSQ- Outward WATS, intraLATA service termination in CPE

WFQ- Outward WATS, tapered measured service, intraLATA service only

WFOS+- Outward WATS, tapered measured service, intraLATA service only

WFT10- WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 1500 hours minim um monthly usage committment

WFT2O- WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 3000 hours minim um monthly usage committment

WFT3O- WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 4500 hours minim um monthly usage committment

WFT40- WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 6000 hours minim um monthly usage committment

WFT50- WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 7500 hours minim um monthly usage committment

WFTDS- WATS, IntraLATA, inward 800, Optional calling plan for Dedicated Service

- **WFTO1-** WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 300 hours minimu m monthly usage committment
- **WFTO5-** WATS, IntraLATA, inward 800, Optional calling plan for Switched Service, 750 hours minimu m monthly usage committment
- WH4X2- Connect or disconnect switches connecting and disconnecting an existing section of 6000 series network
- **WH9S+-** 800 Service, when provided over an intraLATA high capacity channel facility with WATS functionality Combined 800 service without company screening, combined statewide service, combined intraLATA interLATA service
- **WH9TQ-** 800 Service, when provided over an intraLATA high capacity channel facility with WATS functionality Open 800 Service
- **WHASG-** 800 Service, combined IntraLATA InterLATA service when provided over an intraLATA high capacity channel facility with WATS functionality, Alabama State Government
- **WHGS+-** Outward WATS, combined intraLATA interLATA service with the assistance of a company operator when provided over an intraLATA high capacity channel service with WATS functionality
- **WHGSQ-** Outward WATS, combined intraLATA interLATA service with the assistance of a company operator when provided over an intraLATA high capacity channel service with WATS functionality termination in CPE
- WHK++- First extension termination in a different C.O., same exchange
- WHKSK- First extension termination in a different C.O., same exchange key equipment
- **WHKSM-** First extension termination in a different C.O., same exchange jack (non-PBX) (Telco non-key jack)
- WHKSO- First extension termination in a different C.O., same exchange termination in CPE
- **WHKSY-** First extension termination in a different C.O., same exchange special termination-specify details (do not use on inward activity, use appropriate suffix)
- WHMSQ- MSP 800 Service to DID, 800 Service access trunk, on high capacity facilities
- **WHNS+-** Outward WATS, combined intraLATA interLATA service without the assistance of a company operator when provided over an intraLATA high capacity channel service with WATS functionality
- **WHPS+-** Outward WATS, IntraLATA Service Only when provided over an intraLATA high capacity channel facility with WATS functionality

Issue 2, 03/06/2001

WHPSP- Outward WATS, IntraLATA Service Only when provided over an intraLATA high capacity channel facility with WATS functionality PBX

WHPSQ- Outward WATS, IntraLATA Service Only when provided over an intraLATA high capacity channel facility with WATS functionality termination in CPE

WHSS+- Outward WATS, IntraLATA Service only when provided over an IntraLATA high capacity channel service with WATS functionality

WHTS+- Combined Outward WATS when provided over an intraLATA high capacity channel facility with WATS functionality

WHTSP- Combined Outward WATS when provided over an intraLATA high capacity channel facility with WATS functionality PBX

WHTSQ- Combined Outward WATS when provided over an intraLATA high capacity channel facility with WATS functionality termination in CPE

WHVS+- Outward WATS, 901 Area when provided over an intraLATA high capacity channel facility with WATS functionality

WHYS+- 800 Service, 901 Area when provided over an intraLATA high capacity channel facility with WATS functionality

WJ8- Outward WATS, tapered measured service, intrastate, combined intraLATA interLATA service without the assistance of a company operator, each

WJ8S+- Outward WATS, tapered measured service, intrastate, combined intraLATA interLATA service without the assistance of a company operator, each

WJ8S2- Outward WATS, tapered measured service, intrastate, combined intraLATA interLATA service without the assistance of a company operator, each Centrex - CO system

WJ8SE- Outward WATS, tapered measured service, intrastate, combined intraLATA interLATA service without the assistance of a company operator, each ESSX

WJ8SQ- Outward WATS, tapered measured service, intrastate, combined intraLATA interLATA service without the assistance of a company operator, each termination in CPE

WK5- 800 Service

WK5++- 800 Service

WK5SK- 800 Service key equipment

WK5SM- 800 Service jack (non-PBX)

- WK5SQ- 800 Service termination in CPE
- **WK5SY-** 800 Service special termination termination in telephone set for which there is a separate USOC code.
- WMC- Outward WATS, combined, and outward WATS intraLATA service
- WMC++- Outward WATS, combined, and outward WATS intraLATA service
- WMCS2- Outward WATS, combined, and outward WATS intraLATA service Centrex CO system
- WMCSA- Outward WATS, combined, and outward WATS intraLATA service telephone company central office
- WMCSD- Outward WATS, combined, and outward WATS intraLATA service data set
- WMCSE- Outward WATS, combined, and outward WATS intraLATA service ESSX
- WMCSG- Outward WATS, combined, and outward WATS intraLATA service Prestige
- WMCSK- Outward WATS, combined, and outward WATS intraLATA service key equipment
- **WMCSM-** Outward WATS, combined, and outward WATS intraLATA service jack (non-PBX) (Telco non-key jack)
- WMCSP- Outward WATS, combined, and outward WATS intraLATA service PBX
- WMCSO- Outward WATS, combined, and outward WATS intraLATA service termination in CPE
- **WMCSX-** Outward WATS, combined, and outward WATS intraLATA service (terminated in non-telephone set or data) (do not use on inward activities, use appropriate suffix)
- **WMCSY-** Outward WATS, combined, and outward WATS intraLATA service special termination-specify details (do not use on inward activity, use appropriate suffix)
- WMCSZ- Outward WATS, combined, and outward WATS intraLATA service
- **WMD-** Outward WATS, measured service (AL State Govt. only)
- **WMD++-** Outward WATS, measured service (AL State Govt. only)
- WMDSK- Outward WATS, measured service (AL State Govt. only) key equipment
- WMDSP- Outward WATS, measured service (AL State Govt. only) PBX
- WMDSQ- Outward WATS, measured service (AL State Govt. only) termination in CPE

Issue 2, 03/06/2001

WMDSY- Outward WATS, measured service (AL State Govt. only) special termination-specify details (do not use on inward activity, use appropriate suffix)

WME- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only)

WMESD- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) data set

WMESE- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) ESSX

WMESK- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) key equipment

WMESP- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) PBX

WMESQ- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) termination in CPE

WMESX- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) (terminated in non-telephone set or data) (do not use on inward activities, use appropriate suffix)

WMESY- Intrastate inward WATS, Measured Service, intrastate access line (AL State Govt. only) special termination-specify details (do not use on inward activity, use appropriate suffix)

WMJ- Inside wire charge, per channel termination

WML- Outward WATS

WML++- Outward WATS

WMLSE- Outward WATS ESSX-1 and ESSX-5

WMLSK- Outward WATS key equipment

WMLSM- Outward WATS jack (non-PBX)

WMLSP- Outward WATS PBX

WMLSQ- Outward WATS termination in CPE

WMLSY- Outward WATS special termination - termination in telephone set for which there is a separate USOC code.

WMQ- Trouble Isolation Plan (TIP), includes both trouble determination and trouble isolation in some areas, per exchange access line, per premises, basic business or residence service (obsolete in SCB)

WMR- Inside wire maintenance plan, per exchange access line, per premises, basic residence or business service, single station user

WMRT1- Inside wire maintenance plan, per exchange access line, per premises, basic residence or business service, single station user trouble isolation

WP5S+- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004, and 2005, half-duplex, SCB - Series 5000, type 5031 and 5032

WP5S2- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004, and 2005, half-duplex, SCB - Series 5000, type 5031 and 5032 Centrex-CO system

WP5SK- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004, and 2005, half-duplex, SCB - Series 5000, type 5031 and 5032 key equipment

WP5SM- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004, and 2005, half-duplex, SCB - Series 5000, type 5031 and 5032 jack (non-PBX)

WP5SP- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004, and 2005, half-duplex, SCB - Series 5000, type 5031 and 5032 PBX

WP6S+- Service terminals, first station in an exchange, types 2001, 2002, 2003, 2004 and 2005, duplex, SCB - Series 5000, type 5021 and 5024

WP7S+- Service terminals, each additional station on same service and in same exchange as first station, types 2001, 2002, 2004 and 2005, half-duplex, SCB - Series 5000, type 5021 and 5024

WQQAA- Special Assembly, Network tapered usage for establishment of toll guide and determining quantity of trunks (no rate)

WQQZT- Special Assembly, CATV transport charge, per subscriber, Heathrow planned unit development, residence, single family, non-fiber

WQQZU- Special Assembly, CATV transport charge, per subscriber, Heathrow planned unit development, residence, multi-family, non-fiber

WS7UA- Mobile service, monthly network usage rate for CCS7, type 2A trunks, per voice grade equivalent channel

WS7UB- Mobile service, monthly network usage rate for CCS7, type 2B trunks, per voice grade equivalent channel

WS7UC- Mobile service, monthly network usage rate for CCS7, see chart for description, loaded from CSS/PPS

WSA- Open 800 Service

Issue 2, 03/06/2001

WSA1E- Open 800 Service Access line, terminated in ESSX

WSA1X- Open 800 Service

USOCs

WSD++- Extension, same premises, different building

WSDSK- Extension, same premises, different building key equipment

WSDSQ- Extension, same premises, different building termination in CPE

WSDSX- Extension, same premises, different building (terminated in non-telephone set or data) (do not use on inward activities, use appropriate suffix)

WSDSZ- Extension, same premises, different building

WSE- Open 800 Service (intrastate) terminating on a business exchange line

WSE1X- Open 800 Service (intrastate) terminating on a business exchange line first number

WSE2X- Open 800 Service (intrastate) terminating on a business exchange line per each additional 800 Service number established at the same time

WSF- Open 800 Service (intrastate) terminating on a residence exchange line

WSF1X- Open 800 Service (intrastate) terminating on a residence exchange line first 800 Number Service Number

WSF2X- Open 800 Service (intrastate) terminating on a residence exchange line per each additional 800 Service number established at the same time

WSG1X- Open 800 Service (interstate) terminating on a business exchange line first 800 Number Service number

WSG2X- Open 800 Service (interstate) terminating on a business exchange line per each additional 800 Number Service number established at same time

WSH1X- Open 800 Service (interstate) terminating on a residence exchange line, first 800 Number Service number

WSH2X- Open 800 Service (interstate) terminating on a residence exchange line, per each additional 800 Number Service number established at same time

WSL++- Extension, different premises, same building

WSP++- Extension, different premises, different building

- WSPBZ- Extension, different premises, different building black
- WSPSE- Extension, different premises, different building ESSX
- WSPSK- Extension, different premises, different building key equipment
- WSPSM- Extension, different premises, different building jack (non-PBX) (Telco non-key jack)
- WSPSP- Extension, different premises, different building PBX
- WSPSQ- Extension, different premises, different building termination in CPE
- **WSPSY-** Extension, different premises, different building special termination-specify details (do not use on inward activity, use appropriate suffix)
- WSPSZ- Extension, different premises, different building
- WSS++- Extension, same premise, same building
- WSSBZ- Extension, same premise, same building black
- WSSNO- Extension, same premise, same building non-standard, termination in CPE
- WSSS2- Extension, same premise, same building Centrex CO system
- WSSSD- Extension, same premise, same building data set
- WSSSK- Extension, same premise, same building key equipment
- WSSSM- Extension, same premise, same building jack (non-PBX) (Telco non-key jack)
- WSSSP- Extension, same premise, same building PBX
- WSSSQ- Extension, same premise, same building termination in CPE
- **WSSSY-** Extension, same premise, same building special termination-specify details (do not use on inward activity, use appropriate suffix)
- WSSSZ- Extension, same premise, same building
- WT1S+- Interstate outward WATS, tapered rate schedule, measured, service area 1,
- WT2S+- Interstate outward WATS, tapered rate schedule, measured, service area 2,
- WT3S+- Interstate outward WATS, tapered rate schedule, measured, service area 3,

- WT3SQ- Interstate outward WATS, tapered rate schedule, measured, service area 3, termination in CPE
- WT4S+- Interstate outward WATS, tapered rate schedule, measured, service area four,
- WT5S+- Interstate outward WATS, tapered rate schedule, measured, service area 5,
- **WT5SM-** Interstate outward WATS, tapered rate schedule, measured, service area 5, jack (non-PBX) (Telco non-key jack)
- WT6S+- Interstate outward WATS, tapered rate schedule, measured, service area 6,
- WTJ- Multijurisdictional inter/intrastate two way WATS Service, to establish a toll guide to bill intraLATA calls associated with the MJ WATS in the FCC tariff at WATS usage rates (LA, AL, NC, and SC)
- WTK- Inward only line termination, per 800 line (no rate)
- WTZ- Intrastate inward WATS, tapered measured service reseller inWATS, intrastate only
- WUA- Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator
- **WUAS+-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator access line
- **WUAS2-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator Centrex CO system
- **WUASA-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator telephone company central office
- **WUASE-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator ESSX
- **WUASG-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator Prestige
- WUASK- Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator key equipment
- **WUASM-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator jack (non-PBX) (Telco non-key jack)
- WUASO- Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator order equipment

- **WUASP-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator PBX
- **WUASQ-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator termination in CPE
- **WUASY-** Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator special termination-specify details (do not use on inward activity, use appropriate suffix)
- WUASZ- Outward WATS, combined, IntraLATA InterLATA service with the assistance of a company operator
- WUPS+- Service terminals, first station in an exchange, type 5031 and 5032, half-duplex
- **WUPSA-** Service terminals, first station in an exchange, type 5031 and 5032, half-duplex telephone company central office & wired music on amplifiers
- WUPSJ- Service terminals, first station in an exchange, type 5031 and 5032, half-duplex
- WUPSK- Service terminals, first station in an exchange, type 5031 and 5032, half-duplex key equipment
- WUPSP- Service terminals, first station in an exchange, type 5031 and 5032, half-duplex PBX
- **WUPSQ-** Service terminals, first station in an exchange, type 5031 and 5032, half-duplex termination in CPE
- WUQ- Interstate outward WATS, tapered rate schedule, measured, for CRIS toll guide, unrestricted for interexchange carrier (no rate)
- WVC1M- Walker volume control handset month-to-month option, each
- WVC1S- Walker volume control handset one-time payment, outright sale
- WVC3S- Walker volume control handset thirty-six month installation payment, each month
- **WW54S-** Series 4000 alternate use, telephotograph/data series 1000, not arranged for remote control type 4002/1002, 45 baud, intrastate intraLATA interexchange
- **WW55S-** Series 4000 alternate use, telephotograph/data series 1000, not arranged for remote control type 4002/1002, 55 baud, intrastate intraLATA interexchange
- **WW57S-** Series 4000 alternate use, telephotograph/data series 1000, not arranged for remote control type 4002/1005, 75 baud, intrastate intraLATA interexchange
- WZZE5- Special Assembly, Activated local channel associated with COCS patron billing, type 2106

- WZZEQ- Special Assembly, TAS activated local channel, actual billing on patron account, no rate
- WZZFZ- Special Assembly, TAS local channel, type 2106, rate differential
- WZZH9- Special Assembly, TAS local channel associated with COCS, no rate
- WZZL8- Special Assembly, TAS activated local channel, patron billing, government, type 2106
- **WZZYK-** Special Assembly, Reconfiguration Charges, Performed By The Customer, Or Performed By The Company At The Customer's Request Reconfiguration, Each

1.32 USOCs Beginning With X

- **X13-** Punched cards containing records of PBX or Centrex station equipment, message toll calls or teletypewriter exchange service calls
- **X1C-** Voice grade services, conditioning, C-type conditioning, available with VG5, VG6, VG7, VG8, VG9 and VG10, per two-point service or each section of a multipoint service
- **X1CPT-** Voice grade services, conditioning, C-type conditioning, available with VG5, VG6, VG7, VG8, VG9 and VG10, per two-point service or each section of a multipoint service per point of termination
- **X2E-** Two-wire local channel, outgoing only (outWATS), terminated in a central office based switching system, two-wire
- **X2H1X-** Intrastate dedicated access line service two wire initial, per path inward
- **X2HOX-** Intrastate dedicated access line service two wire initial, per path outward
- **X2L-** Voice grade access line, two-wire, used with DID or DID/DOD
- **X2T-** Improved two-wire voice transmission specifications for two-wire WATS access line
- **X2W-** Local channel, per local channel, two-wire
- **X4H1X-** Intrastate dedicated access line service four-wire initial, per path inward
- **X4HOX-** Intrastate dedicated access line service four-wire initial, per path outward
- **X4L-** Voice grade access line, four-wire, used with DID or DID/DOD
- **X4W-** Local channel, per local channel, four-wire
- **XAA11-** Exchange Access Asynchronous Transfer Mode Service, Network Interface, per User Network Interface, 1.536 Mbps

- **XAA14-** Exchange Access Asynchronous Transfer Mode Service, Network Interface, per User Network Interface, 44.736 Mbps
- **XAA17-** Exchange Access Asynchronous Transfer Mode Service, Network Interface, per User Network Interface, 149.760 Mbps
- **XAA19-** Exchange Access Asynchronous Transfer Mode Service, Network Interface, per User Network Interface, 599.040 Mbps
- **XAAA1-** Exchange Access Asynchronous Transfer Mode Service, PVC with Unspecified Bit Rate (UBR) Service Category, UBR Activation Charge, per 1.536 Mbps Network Interface
- **XAAA4-** Exchange Access Asynchronous Transfer Mode Service, PVC with Unspecified Bit Rate (UBR) Service Category, UBR Activation Charge, per 44.210 Mbps Network Interface
- **XAAA7-** Exchange Access Asynchronous Transfer Mode Service, PVC with Unspecified Bit Rate (UBR) Service Category, UBR Activation Charge, per 149.760 Mbps Network Interface
- **XAAA9-** Exchange Access Asynchronous Transfer Mode Service, PVC with Unspecified Bit Rate (UBR) Service Category, UBR Activation Charge, per 599.040 Mbps Network Interface
- **XAACK-** Exchange Access Asynchronous Transfer Mode Service, PVC with Constant Bit Rate (CBR) Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps
- **XAACM-** Exchange Access Asynchronous Transfer Mode Service, PVC with Constant Bit Rate (CBR) Service Category, Bandwidth Charge, per segment, per Mbps
- **XAACS-** Exchange Access Asynchronous Transfer Mode Service, PVC with Constant Bit Rate (CBR) Service Category, PVC Segment Charge, per segment
- XAAFC- Exchange Access Asynchronous Transfer Mode Service, Feature Change Charge
- **XAANK-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Non-Real Time (VBR/NRT) Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps
- **XAANM-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Non-Real Time (VBR/NRT) Service Category, Bandwidth Charge, per segment, per Mbps
- **XAANS-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Non-Real Time (VBR/NRT) Service Category, PVC Segment, per segment
- **XAATF-** Exchange Access Asynchronous Transfer Mode Service, Transfer of Service, per billing account number

- **XAAUS-** Exchange Access Asynchronous Transfer Mode Service, PVC with Unspecified Bit Rate (UBR) Service Category, PVC Segment Charge, per segment
- **XAAVK-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Real Time (VBR/RT) Service Category, Bandwidth Charge, per segment, per increment of 64 Kbps
- **XAAVM-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Real Time (VBR/RT) Service Category, Bandwidth Charge, per segment, per Mbps
- **XAAVS-** Exchange Access Asynchronous Transfer Mode Service, PVC with Variable Bit Rate Real Time (VBR/RT) Service Category, PVC Segment Charge, per segment
- **XAC1E-** Exchange Access Connectionless Data Service individual address screening table, per entry
- **XAC1M-** Exchange Access Connectionless Data Service individual address screening table, per modification to an entry
- **XACFC-** Exchange Access Connectionless Data Service feature change charge, per occurence, per feature
- XACGE- Exchange Access Connectionless Data Service group address list, per entry
- XACGG- Exchange Access Connectionless Data Service group address list, per establishment of group
- **XACGM-** Exchange Access Connectionless Data Service group address list, per modification to group
- **XACMA-** Exchange Access Connectionless Data Service multiple addresses (2-16), per address
- **XACMM-** Exchange Access Connectionless Data Service multiple addresses (2-16), per modification to existing address
- XACN1- Exchange Access Connectionless Data Service network interface at 1.544MBPS
- **XACN4-** Exchange Access Connectionless Data Service Subscriber Network Interface (SNI) at 44.736 MBPS
- XACN5- Exchange Access Connectionless Data Service network interface at 56KBPS
- XACN6- Exchange Access Connectionless Data Service network interface at 64KBPS
- XACSE- Exchange Access Connectionless Data Service group address screening table, per entry
- **XACSM-** Exchange Access Connectionless Data Service group address screening table, per modification to an entry

- **XACTF-** Exchange Access Connectionless Data Service transfer of service charge, per billing account number
- XAFCA- Exchange Access Frame Relay Service, committed information rate 0 BPS
- XAFCB- Exchange Access Frame Relay Service, committed information rate over 0 thru 32 KBPS
- XAFCC- Exchange Access Frame Relay Service, committed information rate over 32 thru 56 KBPS
- XAFCD- Exchange Access Frame Relay Service, committed information rate over 56 thru 64 KBPS
- XAFCG- Exchange Access Frame Relay Service, committed information rate over 64 thru 128 KPBS
- XAFCH- Exchange Access Frame Relay Service, committed information rate over 128 thru 256 KBPS
- XAFCJ- Exchange Access Frame Relay Service, committed information rate over 256 thru 384 KBPS
- XAFCK- Exchange Access Frame Relay Service, committed information rate over 384 thru 512 KBPS
- XAFCL- Exchange Access Frame Relay Service, committed information rate over 512 thru 768 KBPS
- **XAFCM-** Exchange Access Frame Relay Service, committed information rate over 768 KBPS thru 1.536 MBPS
- XAFCP- Exchange Access Frame Relay Service, committed information rate over 1.536 thru 4 MBPS
- XAFCQ- Exchange Access Frame Relay Service, committed information rate over 4 thru 10 MBPS
- XAFCR- Exchange Access Frame Relay Service, committed information rate over 10 thru 16 MBPS
- XAFCT- Exchange Access Frame Relay Service, committed information rate over 16 thru 34 MBPS
- **XAFCU-** Exchange Access Frame Relay Service, committed information rate over 34 thru 44.736 MBPS
- **XAFD1-** Exchange Access Frame Relay Service, initial Standard Data Link Connection Identifier (DLCI), (provisioning only)
- **XAFD2-** Exchange Access Frame Relay Service, Additional Standard Data Link Connection Identifier (DLCI)
- XAFFC- Exchange Access Frame Relay Service, feature change charge, per occurence, per feature
- **XAFN1-** Exchange Access Frame Relay Service, Network-to-Network interface (NNI) at 1.544MBPS, includes one DLCI

- **XAFN4-** Exchange Access Frame Relay Service, Network-to-Network interface (NNI) at 44.736MBPS, includes one DLCI
- **XAFN5-** Exchange Access Frame Relay Service, Network-to-Network interface (NNI) at 56 KBPS, includes one DLCI
- **XAFN6-** Exchange Access Frame Relay Service, Network-to-Network interface (NNI) at 64 KBPS, includes one DLCI
- XAFP1- Exchange Access Frame Relay Service, DLCI, Initial Priority DLCI
- XAFP2- Exchange Access Frame Relay Service, DLCI, Additional Priority DLCI
- XAFTF- Exchange Access Frame Relay Service, transfer of service charge, per billing account number
- **XAFU1-** Exchange Access Frame Relay Service, User Network Interface (UNI) at 1.54MBPS, includes one DLCI
- **XAFU4-** Exchange Access Frame Relay Service, User Network Interface (UNI) at 44.736MBPS, includes one DLCI
- **XAFU5-** Exchange Access Frame Relay Service, User Network Interface (UNI) at 56KBPS, includes one DLCI
- **XAFU6-** Exchange Access Frame Relay Service, User Network Interface (UNI) at 64KBPS, includes one DLCI
- **XB12+-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, 5212
- **XB122-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, Centrex-CO system
- **XB12A-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, telephone company central office & wired music on amplifiers
- **XB12K-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, key equipment
- **XB12M-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, jack (non-PBX)
- **XB12P-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, PBX

- **XB12Q-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, termination in CPE
- **XB12S-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, automatic call distributor (customer premises only)
- **XB12Y-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 5220, 5221, 5222, special termination termination in telephone set for which there is a separate USOC code.
- **XB1CQ-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire Type 2020, 2120, terminates in CPE
- **XB1S+-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114
- **XB1SE-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, terminates in ESSX-1 and ESSX-5
- **XB1SK-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, key equipment
- **XB1SM-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, jack (non-PBX)
- **XB1SP-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, PBX
- **XB1SQ-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire
- **XB1SS-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, automatic call distributor (customer premises only)
- **XB1SY-** Series 2000 channels, for use with terminal equipment, for station terminals, per station terminal, band 1, four-wire types 2012, 2014, 2112 and 2114, special termination termination in telephone set for which there is a separate USOC code.
- **XB21K-** Series 2000 channels, for use with terminal equipment, band 2, per station terminal Type 2001, 2101, terminates in key equipment
- XB22+- Series 2000 channels, for use with terminal equipment, band 2, per station terminal type 5212
- **XB22Q-** Series 2000 channels, for use with terminal equipment, band 2, per station terminal types 5220, 5221, 5222, termination in CPE

Issue 2, 03/06/2001

XB22S- Series 2000 channels, for use with terminal equipment, band 2, per station terminal types 5220, 5221, 5222, automatic call distributor (customer premises only)

XB2S+- Series 2000 channels, for use with terminal equipment, band 2, per station terminal type 2012

XB2SQ- Series 2000 channels, for use with terminal equipment, band 2, per station terminal types 2012, 2014, 2112 and 2114, termination in CPE

XB42+- Series 2000 channels, for use with terminal equipment, band 4, per station terminal type 5212

XB42A- Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, telephone company central office & wired music on amplifiers

XB42P- Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, PBX

XB42Q- Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, termination in CPE

XB42S- Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 5220, 5221, 5222, automatic call distributor (customer premises only)

XB4S+- Series 2000 channels, for use with terminal equipment, band 4, per station terminal type 2012

XB4SQ- Series 2000 channels, for use with terminal equipment, band 4, per station terminal types 2012, 2014, 2112 and 2114, termination in CPE

XB52+- Series 2000 channels, for use with terminal equipment, band 5, per station terminal type 5212

XB52K- Series 2000 channels, for use with terminal equipment, band 5, per station terminal types 5220, 5221, 5222, key equipment

XB52Q- Series 2000 channels, for use with terminal equipment, band 5, per station terminal types 5220, 5221, 5222, termination in CPE

XBG1X- Foreign Office Service, business inward with facilities

XBG1Y- Foreign Office Service, business inward without facilities

XBGCX- Foreign Office Service, business two-way with facilities

XBGCY- Foreign Office Service, business two-way without facilities

XBGOX- Foreign Office Service, business outward with facilities

XBGOY- Foreign Office Service, business outward without facilities

- **XBGTS-** Foreign Office Service, business
- **XBZ2+-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal type 5212
- **XBZ2A-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 5220, 5221, 5222, telephone company central office & wired music on amplifiers
- **XBZ2K-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 5220, 5221, 5222, key equipment
- **XBZ2M-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 5220, 5221, 5222, jack (non-PBX)
- **XBZ2P-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 5220, 5221, 5222, PBX
- XBZ2Q- Series 2000 channels, for use with terminal equipment, band 3, per station terminal
- **XBZ2S-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 5220, 5221, 5222, automatic call distributor (customer premises only)
- XBZS+- Series 2000 channels, for use with terminal equipment, band 3, per station terminal type 2012
- **XBZSK-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, key equipment
- **XBZSM-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, jack (non-PBX)
- **XBZSP-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, PBX
- **XBZSQ-** Series 2000 channels, for use with terminal equipment, band 3, per station terminal types 2012, 2014, 2112 and 2114, termination in CPE
- XCLPC- Exclusion per telephone, per console, per station (do not disturb for digital ESSX) per console
- **XCLPL-** Exclusion per telephone, per console, per station (do not disturb for digital ESSX) per line
- **XCLPS-** Exclusion per telephone, per console, per station (do not disturb for digital ESSX) per system
- XD7- 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service,
- **XD7LR-** 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service, video service, local channel, receive

- **XD7LT-** 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service, video service, local channel, transmit
- **XD7XA-** 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service, video service, interoffice channel, each 0-100 miles, one way, per airline mile or fraction thereof
- **XD7XB-** 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service, video service, interoffice channel, each 0-100 miles, one way, regenerator, requires 1 per 10 airline miles after initial 10 airline miles
- **XD7XF-** 70 MHz Transport (AKA BellSouth SPA 70 MHz) Service, video service, interoffice channel, each 0-100 miles, one way, fixed
- **XDC-** Voice grade services, conditioning, data-type conditioning, available with VG6, VG7 and VG10, per two-point service or each section of a multipoint service
- **XDCPT-** Voice grade services, conditioning, data-type conditioning, available with VG6, VG7 and VG10, per two-point service or each section of a multipoint service per point of termination
- **XDD1X-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 1, 2.4 KBPS
- **XDD1Z-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 1, 2.4 KBPS
- **XDD2X-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 2, 4.8 KBPS
- **XDD2Z-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 2, 4.8 KBPS
- **XDD3S-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC for use with SMDI/ISMDI 9.6Kbps, billed to switched
- **XDD3X-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 3, 9.6 KBPS
- **XDD3Z-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 3, 9.6 KBPS
- **XDD4X-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 4, 56 KBPS
- **XDD4Z-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital data 4, 56 KBPS

- **XDDAX-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC subrate multiplexed digital data 1
- **XDDBX-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC subrate multiplexed digital data 2
- **XDDCX-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC subrate multiplexed digital data 3
- **XDDEX-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC 19.2 KBPS
- **XDDFX-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC 64 KBPS
- **XDDTS-** Digital data (AKA BellSouth SPA DSO Digital Data)access svce intrastate interstate OCC digital transmission service
- XDE12- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), central office node, 12 capacity
- XDE24- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), central office node, 24 capacity
- XDE48- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), OC-48 capacity
- XDE49- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), OC-48+ capacity
- XDE92- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), OC-192+ Capacity
- **XDECC-** SMARTRing(AKA BellSouth SPA Dedicated Ring Service), customer channel interface
- **XDENO-** SMARTRing(AKA BellSouth SPA Dedicated Ring Service), Interstate OC-1 service
- XDEO3- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), NA, DS3 capacity
- XDEST- SMARTRing(AKA BellSouth SPA Dedicated Ring Service), Interstate STS-1 service
- **XDG1X-** Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TG1
- **XDG1Z-** Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TG1
- **XDG2X-** Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TG2
- **XDG2Z-** Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TG2
- **XDGCX-** Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TGC, customized

- XDGCZ- Analog telegraph(AKA BellSouth SPA Telegraph)grade service, interstate TGC, customized
- XDH1X- BellSouth DS1 Diverse Service, HC1-1-1.544 MPBS, intrastate interstate
- XDH2X- BellSouth DS1 Diverse Service, HC2-2-6.312 MBPS
- XDH3X- BellSouth DS1 Diverse Service, HC3-3-44.736 MBPS, intrastate interstate
- **XDH4X-** BellSouth DS1 Diverse Service, HC4-4-274.176 MBPS, intrastate interstate
- XDH5X- BellSouth DS1 Diverse Service, interstate, DS1, SMARTPath Service
- **XDH6X-** BellSouth DS1 Diverse Service, interstate, DS3, SMARTPath Service
- **XDH7X-** BellSouth DS1 Diverse Service, interstate, STS-1, SMARTPath Service
- XDHAX- BellSouth DS1 Diverse Service, alternate serving wire center DS1
- **XDHCX-** BellSouth DS1 Diverse Service, HC1C-1C-3.152 MBPS, intrastate interstate
- XDHEX- BellSouth DS1 Diverse Service, Expanded Interconnection Service Cross Connect DS3
- XDHHX- BellSouth DS1 Diverse Service, 64 KBPS, intrastate interstate
- **XDHHZ-** BellSouth DS1 Diverse Service, 64 KBPS, interstate for other common carriers
- **XDJ5X-** Digital high capacity(AKA BellSouth SPA High Capacity) Telecommunications Relay Service, 1.544 MBPS
- XDL1X- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 1
- XDL1Z- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 1
- XDL2X- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 2
- XDL2Z- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 2
- XDL3X- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 3
- XDL3Z- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 3
- XDL4X- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 4
- XDL4Z- Wideband digital data(AKA BellSouth SPA Wideband Data) Service, digital wideband 4
- **XDM1X-** Analog metallic service, (AKA BellSouth SPA Metallic)Service interstate MT1

- XDM1Z- Analog metallic service, (AKA BellSouth SPA Metallic) Service interstate MT1
- **XDM2X-** Analog metallic service, (AKA BellSouth SPA Metallic)Service interstate MT2
- XDM2Z- Analog metallic service, (AKA BellSouth SPA Metallic)Service interstate MT2
- XDM3X- Analog metallic service, (AKA BellSouth SPA Metallic) Service interstate MT3
- XDM3Z- Analog metallic service, (AKA BellSouth SPA Metallic) Service interstate MT3
- XDMCX- Analog metallic service, (AKA BellSouth SPA Metallic) Service interstate MTC, customized
- XDMCZ- Analog metallic service, (AKA BellSouth SPA Metallic) Service interstate MTC, customized
- XDN1X- Analog Narrowband Services intrastate narrowband 1
- **XDN2X-** Analog Narrowband Services intrastate narrowband 2
- **XDN3X-** Analog Narrowband Services intrastate narrowband 3
- XDN4X- Analog Narrowband Services intrastate narrowband 4
- **XDN5X-** Analog Narrowband Services intrastate narrowband 5
- **XDP1D-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 1 (200 to 3500 HZ), daily
- **XDP1M-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 1 (200 to 3500 HZ), monthly
- **XDP1T-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 1, billed to switched
- **XDP1Z-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 1 (200 to 3500 HZ), monthly
- **XDP2D-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 2 (100 to 5000 HZ), daily
- **XDP2M-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 2 (100 to 5000 HZ), monthly
- **XDP2T-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 2, billed to switched

- **XDP2Z-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 2 (100 to 5000 HZ), monthly
- **XDP3D-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 3 (50 to 8000 HZ), daily
- **XDP3M-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 3 (50 to 8000), monthly
- **XDP3T-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 3, billed to switched
- **XDP3Z-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 3 (50 to 8000 HZ), monthly
- **XDP4D-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 4 (50 to 15000 HZ), daily
- **XDP4M-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 4 (50 to 15000 HZ), monthly
- **XDP4Z-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio 4 (50 to 15000 HZ), monthly
- **XDPCD-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio C-APC, customized daily
- **XDPCM-** Analog program audio(AKA BellSouth SPA Program Audio) service, audio C-APC, customized monthly
- **XDQ-** Queuing, common equipment, per system
- XDT1D- Analog Video(AKA BellSouth SPA Video)service, intrastate interstate analog video one, daily
- **XDT1M-** Analog Video(AKA BellSouth SPA Video)service,intrastate interstate analog video one, monthly
- XDT2D- Analog Video(AKA BellSouth SPA Video)service, intrastate interstate analog video two, daily
- **XDT2M-** Analog Video(AKA BellSouth SPA Video)service,intrastate interstate analog video two, monthly
- **XDTCD-** Analog Video(AKA BellSouth SPA Video)service,intrastate interstate analog video C TVC, customized, daily

- **XDTCM-** Analog Video(AKA BellSouth SPA Video)service,intrastate interstate analog video C TVC, customized, monthly
- XDV1S- Analog voice grade service, interstate grade 1, billed to switched
- **XDV1X-** Analog voice grade service, interstate analog voice grade 1
- **XDV1Z-** Analog voice grade service, interstate analog voice grade 1, interstate for OCC
- **XDV2X-** Analog voice grade service, interstate analog voice grade 2
- XDV2Z- Analog voice grade service, interstate analog voice grade 2, interstate for OCC
- **XDV3X-** Analog voice grade service, interstate analog voice grade 3
- XDV3Z- Analog voice grade service, interstate analog voice grade 3, interstate for OCC
- **XDV4X-** Analog voice grade service, interstate analog voice grade 4, provided to Federal Government only
- **XDV4Z-** Analog voice grade service, interstate analog voice grade 4, provided to Federal Government only, interstate for OCC
- XDV5X- Analog voice grade service, interstate analog voice grade 5
- XDV5Z- Analog voice grade service, interstate analog voice grade 5, interstate for OCC
- **XDV6X-** Analog voice grade service, interstate analog voice grade 6
- **XDV6Z-** Analog voice grade service, interstate analog voice grade 6, interstate for OCC
- **XDV7X-** Analog voice grade service, interstate analog voice grade 7
- XDV7Z- Analog voice grade service, interstate analog voice grade 7, interstate for OCC
- **XDV8X-** Analog voice grade service, interstate analog voice grade 8
- **XDV8Z-** Analog voice grade service, interstate analog voice grade 8, interstate for OCC
- **XDV9X-** Analog voice grade service, interstate analog voice grade 9
- **XDV9Z-** Analog voice grade service, interstate analog voice grade 9, interstate for OC
- XDVAS- Analog voice grade service, interstate grade 10, billed to switched
- XDVAX- Analog voice grade service, interstate analog voice grade 10

- XDVAZ- Analog voice grade service, interstate analog voice grade 10, interstate for OCC
- **XDVBX-** Analog voice grade service, interstate analog voice grade 11
- XDVBZ- Analog voice grade service, interstate analog voice grade 11, interstate for OCC
- **XDVCX-** Analog voice grade service, interstate analog voice grade 12
- **XDVCZ-** Analog voice grade service, interstate analog voice grade 12, interstate for OCC
- XDVDZ- Analog voice grade service, interstate analog voice grade 13, interstate for OCC
- **XDVTS-** Analog voice grade service, interstate digital transmission service
- XDVWX- Analog voice grade service, interstate analog voice grade 12, customized
- **XDW1X-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband 1
- **XDW1Z-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband 1
- **XDW2X-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband 2
- **XDW2Z-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband 3
- **XDW3X-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband 3
- **XDW3Z-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband 3
- **XDW4X-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband 4
- **XDW4Z-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband 4
- **XDWAX-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband 2A
- **XDWAZ-** Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband 2A

XDWTX- Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog wideband to digital

XDWTZ- Wideband analog (AKA BellSouth SPA Wideband Analog)Service, interstate analog-wideband to digital

XE8- Combined 800 Service, with limited interstate usage

XEE2X- Multipoint additional Dedicated Access Line two-wire, intrastate and interstate

XEE4X- Multipoint additional Dedicated Access Line four-wire, intrastate and interstate

XEFXX- Extended flat rate PBX

XEKXX- Horizon Communication System (COAM), local optional service rate, business, economy option

XENXX- Horizon Communication System (COAM), local optional service rate, business, discount option

XER- Outward WATS, combined, with limited interstate usage

XES- Hunting, queuing per group

XFFXX- Hospital flat rate PBX

XFHXX- Hotel flat rate PBX

XFMXX- Hotel flat and message rate PBX

XFRXX- Residence flat rate PBX

XGC- Program audio services, conditioning, gain conditioning for program audio, available with AP1, AP2, AP3 and AP4, per service

XGM++- Small emergency reporting system, 40 lines, including common equipment, dispatch and status indicating equipment-520D

XHG- Entrance bridge with modular plug, not in network interface, inside only, separate unit

XHH- Line bridge without modular plug

XHMXX- Hospital flat and message rate PBX

XLBXX- Measured rate PBX

USOCs Issue 2, 03/06/2001

XLDCX- Extra titles or degrees listing titles, professional and/or educational degrees, in excess of one, business

XLDRX- Extra titles or degrees listing titles in excess of one, residence

XLKXX- Flat/measured rate PBX

XLL- Special text directory listing

XLLSX- Special text directory listing no sales solicitation calls, residence

XLNXX- Hospital measured rate PBX

XLOXX- Hospital flat and measured rate PBX

XLPXX- Hotel measured rate PBX

XLOXX- Hotel flat and measured rate PBX

XLRXX- Residence measured rate PBX

XM5XX- Exchange sharing and resale trunks, hotel/motel, message rate

XM6XX- Hospital PBX, local optional service, economy option

XM8XX- Hotel PBX, local optional service, economy option

XMBXX- Message rate PBX

XMHXX- Hotel message rate PBX

XMMXX- Hospital message rate PBX

XN5XX- Exchange sharing and resale trunks, hotel/motel, measured rate

XNO- Television channels furnished to non-commercial educational and broadcasting stations, Louisiana Educational Television Authority

XNR- Arrangement to permit connection with O.P.C. facilities when furnished at location where Telco private line is equipped with arrangement to permit connection with another Telco-provided private line services (USOC XPL or XPX)

XOT- 800 Number Service

XP8XX- Local optional service, economy option, PBX

- **XPL-** Arrangement to permit a private line furnished by TELCO and terminated in a Centrex, PBX or station switching arrangement to be connected with private line service furnished by TELCO per arrangement on a private line
- **XPRXX-** Time share condominiums, message rate, CPE
- XPSXX- Time share condominiums, measured rate, CPE
- **XPYXX-** Local optional service, discount option, PBX
- XPZXX- Local optional service, special option, PBX
- XQYXX- Hospital PBX, local optional service, discount option
- **XQZXX-** Hospital PBX, local optional service, special option
- XRG1X- Foreign Office Service, residence inward with facilities
- XRG1Y- Foreign Office Service, residence inward without facilities
- XRGCX- Foreign Office Service, residence two-way with facilities
- **XRGCY-** Foreign Office Service, residence two-way without facilities
- **XRGOX-** Foreign Office Service, residence outward with facilities
- **XRGOY-** Foreign Office Service, residence outward without facilities
- **XRGTS-** Foreign Office Service, residence
- **XRKXX-** Exchange sharing and resale trunks, hotel/motel, flat and message rate
- XRTXX- Exchange sharing and resale trunks, hotel/motel, flat and measured rate
- **XSC-** Program audio services, conditioning, stereo conditioning for program audio, available with APR, per service
- **XSSAB-** Voice grade, signaling capability, per point of termination 20 HZ ringing signal at customer's point of termination
- **XSSAC-** Voice grade, signaling capability, per point of termination 20 HZ ringing signal at customer's end user's point of termination
- **XSSCT-** Voice grade, signaling capability, per point of termination Centrex tie trunk termination

- **XSSDX-** Voice grade, signaling capability, per point of termination duplex signaling interface at customer's point of termination
- **XSSDY-** Voice grade, signaling capability, per point of termination duplex signaling interface at customer's end user's point of termination
- XSSEA- Voice grade, signaling capability, per point of termination type I E&M lead signaling
- **XSSEB-** Voice grade, signaling capability, per point of termination type II E&M lead signaling
- **XSSEC-** Voice grade, signaling capability, per point of termination type III E&M signaling at customer's POT
- **XSSEX-** Voice grade, signaling capability, per point of termination tandem channel unit signaling for loop start or ground start
- **XSSGO-** Voice grade, signaling capability, per point of termination ground start loop signaling open end function
- **XSSGS-** Voice grade, signaling capability, per point of termination ground start loop signaling closed end function
- **XSSLA-** Voice grade, signaling capability, per point of termination end user loop start loop signaling type A OPS
- **XSSLB-** Voice grade, signaling capability, per point of termination end user loop start signaling type B OPS
- **XSSLC-** Voice grade, signaling capability, per point of termination end user loop start loop signaling
- **XSSLO-** Voice grade, signaling capability, per point of termination loop start loop signaling open end
- XSSLR- Voice grade, signaling capability, per point of termination 20 HZ automatic ringdown interface
- XSSLS- Voice grade, signaling capability, per point of termination loop start signaling closed end
- **XSSRV-** Voice grade, signaling capability, per point of termination reverse battery signaling, one way operation
- **XSSSF-** Voice grade, signaling capability, per point of termination single frequency signaling with VF band
- XSYXX- Hotel PBX, local optional service, discount option
- XSZXX- Hotel PBX, local optional service, special option

- **XTC-** Voice grade services, telephoto conditioning available with VG11 only, per two-point service of each section of a multipoint service
- **XTCPT-** Voice grade services, telephoto conditioning available with VG11 only, per two-point service of each section of a multipoint service per point of termination
- **XTD-** Loop transfer arrangement, key activated or dialup
- **XTDDU-** Loop transfer arrangement, key activated or dialup per arrangement
- XTL- Designer line listing, residence
- **XW1-** Split band active bridging, common equipment per central office, first bridging shelf, capacity of 48 two-wire connections
- **XW2-** Split band active bridging, common equipment per central office, additional bridging shelf, capacity of 56 two-wire two-wire connections
- **XW3-** Split band active bridging, channel connections, per channel connected, remote station channel connection, each
- **XW4-** Split band active bridging, channel connections, per channel connected, mid-link channel connection, first channel, each
- **XW5-** Split band active bridging, channel connections, per channel connected, mid-link channel connection, subsequent channel, each
- **XW6-** Passive bridging, common equipment, per central office, each bridge, capacity of 10 two-wire connections
- **XW8-** Split band active bridging, common equipment per central office, additional bridging shelf, capacity of 56 two-wire connections at the same time as the first bridging shelf
- **XXG-** Arrangement to permit a private line furnished by TELCO and terminated in a Centrex, PBX or station switching arrangement to be connected with private line service furnished by TELCO, per arrangement on a Foreign Exc Svc
- **XXN-** Series 2000 or 3000 Pvt Line Service connected or switched through customer provided channel derivation or data switching equipment to another telephone company provided series 2000 or 3000 interstate pvt line service (no rate)
- **XXO-** Series 2000 or 3000 Private Line Service connected or switched through customer provided channel derivation or data switching equipment to a telephone company provided interstate dataphone digital service channel (no rate)

Issue 2, 03/06/2001

XXQ- Dataphone Digital Service Channel connected or switched through customer provided channel derivation or data switching equipment to another telephone company provided dataphone digital service channel (no-rate)

XY3XX- Bidirectional usage rate PBX

1.33 USOCs Beginning With Y

Y18- Magnetic tape records, long distance message records

Y1HPG- Station R bridging connections type 6001

Y6V- Indented under night, Sunday and holiday - directory listing

YB1- Series 2000 channels, for station terminals, CPE, band 1

YB17+- Series 2000 channels, for station terminals, CPE, band 1 type 5221

YB17Q- Series 2000 channels, for station terminals, CPE, band 1 type 2006, resale, termination in CPE

YB1D+- Series 2000 channels, for station terminals, CPE, band 1 types 2021 and 2121

YB1DD- Series 2000 channels, for station terminals, CPE, band 1 types 2021 and 2121, data set (with voice capability)

YB1DQ- Series 2000 channels, for station terminals, CPE, band 1 types 2021 and 2121, termination in CPE.

YB1DZ- Series 2000 channels, for station terminals, CPE, band 1 types 2021 and 2121

YB2- Series 2000 channels, for station terminals, CPE, band 2

YB3- Series 2000 channels, for station terminals, CPE, band 3

YB37+- Series 2000 channels, for station terminals, CPE, band 3 type 5221

YB37Q- Series 2000 channels, for station terminals, CPE, band 3 type 2006, resale, termination in CPE

YB3D+- Series 2000 channels, for station terminals, CPE, band 3 type 2021

YB3DQ- Series 2000 channels, for station terminals, CPE, band 3 types 2021 and 2121, termination in CPE

YB3DZ- Series 2000 channels, for station terminals, CPE, band 3 types 2021 and 2121

- YB4- Series 2000 channels, for station terminals, CPE, band 4
- YB4D+- Series 2000 channels, for station terminals, CPE, band 4 type 2021
- **YB4DD-** Series 2000 channels, for station terminals, CPE, band 4 types 2021 and 2121, data set (with voice capability)
- **YB4DQ-** Series 2000 channels, for station terminals, CPE, band 4 types 2021 and 2121, termination in CPE
- **YB5-** Station terminals outside the base rate area, customer provided equipment, band 5, per station terminal
- **YBM++-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity
- **YBM1R-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity one way, receive only
- YBM1S- Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity one way, send only
- **YBM2S-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity two way simultaneous/duplex, send only
- **YBM4S-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity data, type 5203, two-way, non-simultaneous four wire send only
- YMB- Flat Rate Multi-Line Business, Outgoing Only

1.34 USOCs Beginning With Z

- **Z1BD2-** Facilities between two different exchanges, station terminals, between the rate centers of each exchange and WU or its patron's premises (NC only), band 1 data, two-wire
- **Z3AAB-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, 1.2 KBPS
- **Z3AAC-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, 2.4 KBPS
- **Z3AAD-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, 4.8 KBPS

- **Z3AAE-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, 9.6 KBPS
- **Z3AAF-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, 19.2 KBPS
- **Z3AAS-** CO cross connect and jumper for intraoffice and interoffice data circuits, asynchronous, variable speed
- ZA5- PBX access line terminating arrangement to connect access line to a local trunk for exchange service
- **ZABCL-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute cellular type 1, intrastate intraLATA intraexchange
- **ZABCS-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute cellular type 1, intrastate intraLATA interexchange
- **ZABML-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute mobile service, intrastate intraLATA intraexchange
- **ZABMS-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute mobile service, intrastate intraLATA interexchange
- **ZABTL-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute cellular type 2, intrastate intraLATA intraexchange
- **ZABTS-** Contracted Mobile Service, measured rate, voice grade, network usage rated to nearest 1/10 minute cellular type 2, intrastate intraLATA interexchange
- **ZACBL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 1 cellular, List B Carriers, intrastate intraLATA intraexchange
- **ZACBS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 1 cellular, List B Carriers, intrastate intraLATA interexchange
- **ZACCL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute cellular type 1, intrastate intraLATA intraexchange
- **ZACCS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute type 1, intrastate intraLATA interexchange
- **ZACEL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular service-Type 1 cellular, List A Carrier, intrastate intraLATA intraexchange

- **ZACES-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 1 cellular, List A Carrier, intrastate intraLATA interexchange
- **ZACFL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 1 cellular, List C Carrier, intrastate intraLATA intraexchange
- **ZACFS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 1 cellular, List C Carriers, intrastate intraLATA interexchange
- **ZACGL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 2A cellular, List A Carriers, intrastate intraLATA intraexchange
- **ZACGS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers, Type 2A cellular, List A Carriers, intrastate intraLATA interexchange
- **ZACHL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute Facilities for cellular carriers-Type 2A cellular, List B Carriers, intrastate intraLATA intraexchange
- **ZACHS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute facilities for cellular carriers-Type 2A cellular, List B Carriers, intrastate intraLATA interexchange
- **ZACJL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute facilities for cellular carriers-Type 2A cellular, List C Carriers, intrastate intraLATA intraexchange
- **ZACJS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute facilities for cellular carriers-Type 2A cellular, List C Carriers, intrastate intraLATA interexchange
- **ZACKL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute facilities for cellular carriers-Type 2B Cellular, intrastate intraLATA intraexchange
- **ZACKS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute facilities for cellular carriers-Type 2B cellular, intrastate intraLATA interexchange
- **ZACTL-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute type 2, intrastate intraLATA intraexchange
- **ZACTS-** Cellular mobile carrier contract, measured rate, digital, network usage measured to nearest minute type 2, intrastate intraLATA interexchange

- **ZADCL-** Cellular Mobile Carrier, measured rate, network usage rated to nearest 1/10 minute, DS1 service cellular, type 1, intrastate intraLATA intraexchange
- **ZADCS-** Cellular Mobile Carrier, measured rate, network usage rated to nearest 1/10 minute, DS1 service cellular, type 1, intrastate intraLATA interexchange
- **ZADTL-** Cellular Mobile Carrier, measured rate, network usage rated to nearest 1/10 minute, DS1 service type 2, intrastate intraLATA intraexchange
- **ZADTS-** Cellular Mobile Carrier, measured rate, network usage rated to nearest 1/10 minute, DS1 service type 2, intrastate intraLATA interexchange
- **ZAGCL-** Cellular contract measured rate, voice grade, usage rated to nearest second type 1, intrastate intraLATA intraexchange
- **ZAGCS-** Cellular contract measured rate, voice grade, usage rated to nearest second type 1, intrastate intraLATA interexchange
- **ZAGML-** Cellular contract measured rate, voice grade, usage rated to nearest second type 1, trunk side connection, intrastate intraLATA intraexchange
- **ZAGMS-** Cellular contract measured rate, voice grade, usage rated to nearest second type 1, trunk side connection intrastate intraLATA interexchange
- **ZAGTL-** Cellular contract measured rate, voice grade, usage rated to nearest second type 2, intrastate intraLATA intraexchange
- **ZAGTS-** Cellular contract measured rate, voice grade, usage rated to nearest second type 2, intrastate intraLATA interexchange
- **ZAGVL-** Cellular contract measured rate, voice grade, usage rated to nearest second type 2, trunk side connection intrastate intraLATA intraexchange
- **ZAGVS-** Cellular contract measured rate, voice grade, usage rated to nearest second type 2, trunk side connection intrastate intraLATA interexchange
- **ZAHCL-** Cellular contract measured rate, DS1 service, per second type 1, intrastate intraLATA intraexchange
- **ZAHCS-** Cellular contract measured rate, DS1 service, per second type 1, intrastate intraLATA interexchange
- **ZAHML-** Cellular contract measured rate, DS1 service, per second type 1, trunk side connection intrastate intraLATA intraexchange

- **ZAHMS-** Cellular contract measured rate, DS1 service, per second type 1, trunk side connection interstate intraLATA intraexchange
- **ZAHTL-** Cellular contract measured rate, DS1 service, per second type 2, intrstate intraLATA intraexchange
- **ZAHTS-** Cellular contract measured rate, DS1 service, per second type 2, intrastate intraLATA interexchange
- **ZAHVL-** Cellular contract measured rate, DS1 service, per second type 2, trunk side connection intrastate intraLATA intraexchange
- **ZAHVS-** Cellular contract measured rate, DS1 service, per second type 2, trunk side connection intrastate intraLATA interexchange
- **ZAJCL-** Cellular Mobile Carrier, measured rate, voice grade, network usage measured to nearest minute type 1, intrastate intraLATA intraexchange
- **ZAJCS-** Cellular Mobile Carrier, measured rate, voice grade, network usage measured to nearest minute type 1, intrastate intraLATA interexchange
- **ZAJTL-** Cellular Mobile Carrier, measured rate, voice grade, network usage measured to nearest minute type 2, intrastate intraLATA intraexchange
- **ZAJTS-** Cellular Mobile Carrier, measured rate, voice grade, network usage measured to nearest minute type 2, intrastate intraLATA interexchange
- **ZAKCL-** Cellular Mobile Carrier, measured rate, DS1 service, network usage measured to nearest minute type 1, DS1 service intrastate intraLATA intraexchange
- **ZAKCS-** Cellular Mobile Carrier, measured rate, DS1 service, network usage measured to nearest minute type 1, DS1 service intrastate intraLATA interexchange
- **ZAKTL-** Cellular Mobile Carrier, measured rate, DS1 service, network usage measured to nearest minute type 2, intrastate intraLATA intraexchange
- **ZAKTS-** Cellular Mobile Carrier, measured rate, DS1 service, network usage measured to nearest minute type 2, intrastate intraLATA interexchange
- **ZALBL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List B Carriers, intrastate intraLATA intraexchange
- **ZALBS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List B Carriers, intrastate intraLATA interexchange

- **ZALCL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute cellular type 1, intrastate intraLATA intraexchange
- **ZALCS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute cellular type 1, intrastate intraLATA interexchange
- **ZALEL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List A Carriers, intrastate intraLATA intraexchange
- **ZALES-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List A Carriers, intrastate intraLATA interexchange
- **ZALFL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List C Carriers, intrastate intraLATA intraexchange
- **ZALFS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 1 cellular, List C Carriers, intrastate intraLATA interexchange
- **ZALGL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List A Carriers, intrastate intraLATA intraexchange
- **ZALGS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List A Carriers, intrastate intraLATA interexchange
- **ZALHL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List B Carriers, intrastate intraLATA intraexchange
- **ZALHS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List B Carriers, intrastate intraLATA interexchange
- **ZALJL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List C Carriers, intrastate intraLATA intraexchange
- **ZALJS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2A cellular, List C Carriers, intrastate intraLATA interexchange
- **ZALKL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2B Cellular, intrastate intraLATA intraexchange
- **ZALKS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute facilities for cellular carriers-type 2B Cellular, intrastate intraLATA interexchange
- **ZALTL-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute type 2, intrastate intraLATA intraexchange

- **ZALTS-** Cellular contract, measured rate, voice grade, network usage rated to nearest minute type 2, intrastate intraLATA interexchange
- **ZAMML-** Radio Common Carrier contract, measured rate, network usage rated to nearest minute Mobile Service, intrastate intraLATA intraexchange
- **ZAMMS-** Radio Common Carrier contract, measured rate, network usage rated to nearest minute Mobile Service, intrastate intraLATA interexchange
- **ZANDL-** Radio Common Carrier contract, measured rate, DS1 service, network usage rated to nearest 1/10 minute digital, intrastate intraLATA intraexchange
- **ZANDS-** Radio Common Carrier contract, measured rate, DS1 service, network usage rated to nearest 1/10 minute digital, intrastate intraLATA interexchange
- **ZARNL-** Radio Common Carrier contract, DS1 service, flat rate digital paging, intrastate intraLATA intraexchange
- **ZARNS-** Radio Common Carrier contract, DS1 service, flat rate digital paging, intrastate intraLATA interexchange
- **ZCAMX-** CO cross connect and jumper for intraoffice and interoffice data circuits, bridging for multipoint multiple junction unit
- **ZCAPX-** CO cross connect and jumper for intraoffice and interoffice data circuits, pipe termination, cross connect to digital access line
- **ZCASB-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 1.2 KBPS
- **ZCASC-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 2.4 KBPS
- **ZCASD-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 4.8 KBPS
- **ZCASE-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 9.6 KBPS
- **ZCASF-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 19.2 KBPS
- **ZCAST-** CO cross connect and jumper for intraoffice and interoffice data circuits, synchronous, 16 KBPS

- **ZCAVX-** CO cross connect and jumper for intraoffice and interoffice data circuits, type 1/cot for voice grade private line on voice path, central office cross connect
- **ZL2-** Integrated Access Service, type 1, local line, first mile or fraction thereof
- ZNL1+- Interim Foreign Exchange Service, region basis business or residence, individual line
- ZNL1A- Interim Foreign Exchange Service, region basis individual line, region 1
- **ZNL1B-** Interim Foreign Exchange Service, region basis individual line, region 2
- ZNL1C- Interim Foreign Exchange Service, region basis individual line, region 3
- **ZNL1D-** Interim Foreign Exchange Service, region basis individual line, region 4
- ZNL1F- Interim Foreign Exchange Service, region basis individual line, region 6
- **ZNL2+-** Interim Foreign Exchange Service, region basis business or residence, two party line
- ZNL4+- Interim Foreign Exchange Service, region basis business or residence, four party line
- ZNLP+- Interim Foreign Exchange Service, region basis PBX trunk line
- **ZTE-** Channel unit terminating equipment
- **ZUP++-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity
- **ZUPS2-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity Centrex-CO system
- **ZUPSA-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity telephone company central office & wired music on amplifiers
- **ZUPSD-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity data set (with voice capability)
- **ZUPSK-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity key equipment
- **ZUPSP-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity PBX

- **ZUPSQ-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity termination in CPE
- **ZUPSY-** Wideband channel, first station in an exchange or for a connection to a company office on each service in use-SCB, channel terminals for use as channels of a lesser capacity special termination termination in telephone set for which there is a separate USOC code.
- **ZX112-** Functional accounting translation code, series 2000 channel termination when total interexchange mileage is 25 miles or less, short haul (2001, 2012, 2014, 2015)
- **ZX113-** Functional accounting translation code, channel terminals when total interexchange mileage is over 25 miles, high density
- **ZX114-** Functional accounting translation code, series 3000 channel termination when total interexchange mileage is 25 miles or less, half duplex (3001, 2021, 2020, 2040)
- **ZX115-** Functional accounting translation code, channel terminals when total interexchange mileage is over 25 miles, half-duplex
- **ZX118-** Functional accounting translation code, local channel grouping arrangement, where local channels are provided in groups of 100 or more for a minimum charge
- **ZX368-** Special Billing USOC which will bill a toll guide on Centrex accounts for use on "Call Saver" (no rate)
- **ZZ4T8-** Special Assembly, Apartment door answering service, channel facility in same building where door answering is provided, not in combination with exchange service
- **ZZ5UY-** Special Assembly, Centrex ESSX-1 for Duke Power Company (North Carolina only)
- **ZZ8OS-** Special Assembly, Combination message rate/measured rate service
- **ZZO-** Special billing service Foreign listing intercompany class of service publishing company
- **ZZO60-** Special billing service Media stimulated calling, used with a pseudo NXX
- **ZZOCL-** Special billing service PBX miscellaneous billing for prorated common location charges
- **ZZODA-** Special billing service Magnetic tape records, directory assistant call summary
- **ZZOK1-** Special billing service manually rated recurring charges SC K-12 Internet Project
- ZZOK2- Special billing service manually rated non-recurring charges-SC K-12 Internet Project
- ZZUC4- Special Assembly, for establishing toll guide, no rate

- ZZY23- Special Assembly, PBX wiring for Call-O-Matic phone, automatic cut through line circuit
- ZZY24- Special Assembly, PBX wiring for Call-O-Matic phone, speaker-mike circuit
- **ZZY25-** Special Assembly, PBX wiring for Call-O-Matic phone, two-line speaker-mike circuit with camp-on and automatic transfer