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ORIGINAL

April 7, 2000

EX PARTE – Via Hand Delivery

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APR - 7 2000

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Ms. Magalie Roman Salas
Secretary
Federal Communications Commission
The Portals
445 12th Street, SW
Washington, DC 20554

Re: Coalition for Affordable Local and Long Distance Service Proposal –
CC Dockets 96-262, 94-1, 96-45, 99-249

Dear Ms. Salas:

On Wednesday, April 5, 2000, Robert McDonnell of Bell Atlantic, Dennis Weller of GTE, Whit Jordan of BellSouth, John Bosley of Bell Atlantic, Paul Malandrakis of AT&T, Abraham Ghebreghoris of Bell Atlantic, Scott Randolph of GTE, and I (representing the Coalition for Affordable Local and Long Distance Service) met with Douglas Galbi, Katherine Schroder, Jack Zinman, Rich Lerner, Tamara Preiss, Judith Nitsche, Raj Kannan, Tom Navin, Robert Loube, Aaron Goldschmidt (all of the Common Carrier Bureau), and Robert Haga (of USAC). The points we discussed are contained in the attached materials.

In particular, we discussed how and on what basis prospective universal service support could be taken into account in preparing the annual access tariffs in the event that the Commission adopts the CALLS proposal. We proposed that participating price cap ILECs would use a good faith estimate of per line universal service support for preparing the annual access tariffs. The good faith estimates would be prepared using an outside third party, such as an accounting firm, using the ILEC line counts, UNE loop and port prices, and CMT revenues per line specified in the draft proposed Part 54 rules previously filed by CALLS. These estimates would subsequently be verified by USAC through its ordinary processes, and the USAC calculations would be the basis for any payment of universal service funds to carriers.

We discussed the forms and processing modules we had developed to calculate per line universal service support under the modified CALLS plan. Those forms are contained in the attachment hereto, and we also provided electronic copies, which are also attached in diskette form.

Ms. Magalie Salas
April 7, 2000
Page 2 of 2

Finally, we discussed the fact that we would file lists of wire centers in each UNE zone, and we could provide maps that would help CLECs determine the UNE zone for each customer. For customers near the boundary of a zone, there are other existing databases, some available for purchase and some on-line, that provide the means to determine in which wire center a customer is located.

In accordance with the rules, we are filing two copies of this letter and the attachments in each of the above-referenced dockets.

Sincerely,



John T. Nakahata

Counsel to the Coalition for Affordable Local and
Long Distance Service

JTN/krs

Attachments

Cc: Mr. Douglas Galbi (w/o attachments)
Ms. Katherine Schroder (w/o attachments)
Mr. Jack Zinman (w/o attachments)
Mr. Rich Lerner (w/o attachments)
Ms. Tamara Preiss (w/o attachments)
Ms. Judith Nitsche (w/o attachments)
Mr. Raj Kannan (w/o attachments)
Mr. Tom Navin (w/o attachments)
Mr. Robert Loube (w/o attachments)
Mr. Aaron Goldschmidt (w/o attachments)
Mr. Robert Haga (w/o attachments)

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 - Telcordia CLLI Code Set

CALLS
Interstate Access
Universal Service Mechanism

April 5, 2000

CALLS Interstate USF Overview

- Universal Service Mechanism
- Interstate Access USF Support Process
- Interstate Access USF Timeline
- Interstate Access USF System
- Part 54 Rules
- TRP - Support Documentation
- Method for UNE Zone Identification

Interstate Access USF System and Structure

- Supports CALLS implementation for July 1, 2000
- Mechanized process developed
- Carriers capable of producing *Study Area Access USF Support* for Annual Tariff Filing
- Interim good faith process subject to
 - » third party oversight, and
 - » USAC review and verification
- Access USF Support distribution after USAC verification and publication of results

Calculation of SAUSS [Study-Area Access Universal Service Support] by Fund Administrator
-- a step-by-step guide

- 1. Start with PMA (Preliminary Minimum Access USF) and Study Area Above Benchmark Revenue.**

- 2. Calculate PSAUSS (Preliminary Study Area Universal Service Support) for each study area.**
 - (a) Sum up Study Area Above Benchmark Revenue amounts from each ILEC to get Nationwide Total Above Benchmark Revenues.
 - (b) Divide \$650 million by Nationwide Total Above Benchmark Revenues to get Adjustment Factor.
 - (c) Multiply Study Area Above Benchmark Revenues by Adjustment Factor to get PSAUSS.

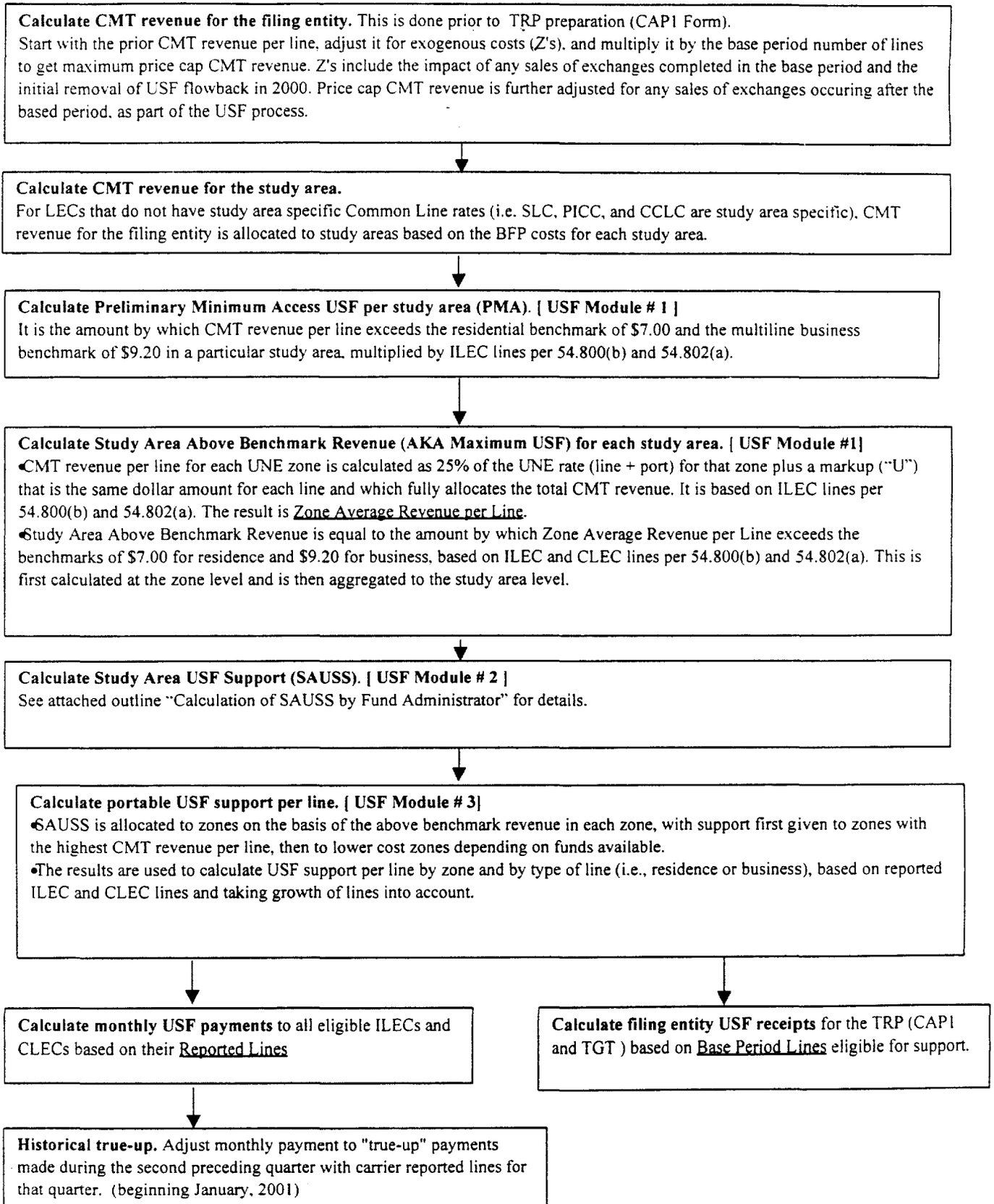
- 3. Calculate MSR (Minimum Support Requirement) for each study area.**
 - (a) If PMA is greater than PSAUSS, calculate MD (Minimum delta) as PMA minus PSAUSS.
 - (b) Sum up MD amounts of each LEC to get TNMD (Total National Minimum Delta).
 - (c) Calculate the MAA (Minimum Adjustment Amount) as one of the following:
 - (i) If the TNMD is greater than \$75 million, MAA equals MD times the current phase in percentage times the ratio of \$75 million to TNMD.
 - (ii) If the TNMD is less than \$75 million, MAA equals MD times the current phase in percentage.
 - (d) Add MAA to PSAUSS to get MSR for study areas with minimum support requirements.

- 4. Adjust PSAUSS for remaining study areas that do not qualify for MSR.**
 - (a) Sum up MSR amounts to get TNMSR (Total National MSR) for areas with minimum support requirements.
 - (b) Subtract this amount from \$650 million to get funds available for study areas with no minimum support requirement.
 - (c) Sum up PSAUSS amounts for study areas with no minimum support requirement.
 - (d) Divide the funds available from (b) by the total from (c) to obtain PSAUSS factor.

Calculation of SAUSS [Study-Area Access Universal Service Support] by Fund Administrator
-- a step-by-step guide

- (e) Multiply PSAUSS by the PSAUSS factor to get SAUSS (Study Area Universal Service Support) for these study areas.

Step-by-Step Explanation of the Interstate Access USF Support in CALLS



Interstate Access USF Timeline

Date	Performed by	Task Name	Provided to	Comments
31-Mar	ILECs	File line count data as of EOP 12/31/99	USAC	Note 1
17-Apr	ILECs	File - CMT revenue per line - List of wire centers by zone - UNE loop plus port rate by zone	USAC	Note 1
17-Apr	USAC	Begin calculation to determine support per line by carrier		Note 1
1-May	USAC	File Quarterly USF funding requirements w/ FCC	FCC	
15-May	USAC	Publish estimated per-line support amounts	ETCs	Note 1
1-Jun	FCC	FCC approval of contribution expenses	USAC	For months of July, Aug, Sept
15-Jun	ILECs	File price cap rates including access USF support	FCC	
30-Jun	ILECs	File line count data as of EOP 3/31/00	USAC	
1-Jul	FCC	New price cap rates effective	ILECs	
16-Jun	USAC	Issue contribution expense bills to Carriers	Carriers	This is the typical monthly processing flow. These dates may need to be adjusted for prior to getting started.
1-Jul	USAC	Issue summary statements to Carriers	Carriers	
15-Jul	Carriers	Pay contribution expense	USAC	
31-Jul	USAC	Distribute USF funds	ETCs	
16-Jul	USAC	Issue contribution expense bills to Carriers	Carriers	
1-Aug	USAC	Issue summary statements to Carriers	Carriers	
15-Aug	Carriers	Pay contribution expense	USAC	
31-Aug	USAC	Distribute access USF and other USF funds	ETCs	

... continuing monthly

Note 1 - Carriers file in good faith, subject to USAC verification.

Quarterly Updates of UNE Zone, Loop and Port Rates

15-Jul	ILECs	Carriers file updates to UNE zones and rates	USAC	Updated only as necessary
15-Oct	ILECs	Carriers file updates to UNE zones and rates	USAC	Updated only as necessary
15-Jan	ILECs	Carriers file updates to UNE zones and rates	USAC	Updated only as necessary
15-Apr	ILECs	Carriers file updates to UNE zones and rates	USAC	Updated only as necessary

Quarterly Line Count Data

31-Mar ETCs	File Line Count data for EOP 12/31	USAC	These line counts are used to calculated 7/1 per USF support amounts and distribute funds for the months of April, May, June
30-Jun ETCs	File Line Count data for EOP 3/31	USAC	Used to distribute funds for July, Aug, Sept
30-Sep ETCs	File Line Count data for EOP 6/30	USAC	Used to distribute funds for Oct, Nov, Dec
31-Dec ETCs	File Line Count data for EOP 9/30	USAC	Used to distribute funds for Jan, Feb, Mar

.... continue quarterly

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The 10 Steps of the Interstate Access USF System

1. Collect forms.
2. Assemble data into Master files 1, 2, 3, & 4.
3. Create Module 1 files for each study area.
4. Collect data into Master File 5 for columns A through H.
5. Run Module 2 (retrieves data from Master File 5).
6. Check Master File 5 for automatic population of columns I & J (from Module 2).
7. Create Module 3 files for each study area.
8. Assemble data from Module 3 runs into Master File 6 for columns A through K.
9. Assemble data from Module 1 runs into Master File 6 for columns L through S.
10. Publish Master Files.

Access USF System

Data Collection

Form 1 - This form collects reference information from participating Pricecap companies (PPCs) concerning the assignment of wirecenters to zones one form for each study area. The data from all Form 1's is collected into MasterFile 4 for use by Eligible Telecommunications Carriers (ETCs).

Form 2 - This form collects access line data by Zone. This form would be collected from PPCs and ETCs each quarter. Form 2's from PPCs feed data into MasterFile1 and Form 2's from ETCs feed data into MasterFile2.

Form 3 -This form collects CMT revenue information from PPCs by study area. For each study area that does not have individual interstate rates, it contains the revenue requirement data for allocating CMT revenue to each study area.

Form 4 - This form collects the PPCs' UNE loop + port rate by zone for each study area. The data from all Form 4's is collected into MasterFile 1.

MasterFiles - Input Data

MasterFiles collect data from all forms into a convenient place for accessing data by computation modules as follows:

MasterFile 1 - This master file contains PPC access lines by zone for each study area (collected from Form 2's), and the UNE loop plus port rate by zone by study (collected from Form 4's).

MasterFile 2 - This master file contains ETC access line counts by zone (collected from Form 2's).

MasterFile 3 - This master file contains the CMT revenue by study area, which was collected from PPCs on Form 3's.

Computation Modules

The computations necessary for the Access USF program is carried out by three Modules as follows:

Module 1 - This module computes the minimum USF and the above benchmark revenue by zone for a particular study area. Module 1 takes the PPC line counts and UNE rates from MasterFile1, and the ETC line counts from MasterFile2. The minimum USF and the above benchmark revenue by line feeds MasreFile5 (see below). Since Module 1 is at the study area level, there are as many Module 1's as there are study areas.

Access USF System

Module 2 - This module computes the actual USF support by study area. The minimum USF and above benchmark revenue for all study areas (from MasterFile5) is used by Module 2 to compute the actual Access USF support by study area. Since the actual USF support calculation is different for a three-year phase-in period, there is a different Module 2 for 2000, 2001, and 2002 and beyond.

Module 3 This module computes the per line Access USF support by zone for a particular study area. Module 3 takes line counts from MasterFiles 1 and 2, the zone average revenue per line from MasterFile5, and takes the actual USF support amount from Module 2. A Module 3 run is required for each study area.

MasterFiles - Summary Output Reports

MasterFiles also collect the output data from computation modules into a convenient location as follows:

MasterFile 5 - This master file collects the minimum USF, the above benchmark revenue amount, and the zone average revenue per line by zone from Module 1 runs, as well as the actual Access USF support and reserve amounts from the Module 2 run and reports the results for all study areas. The zone average revenue per line by zone feeds into Module 3 runs.

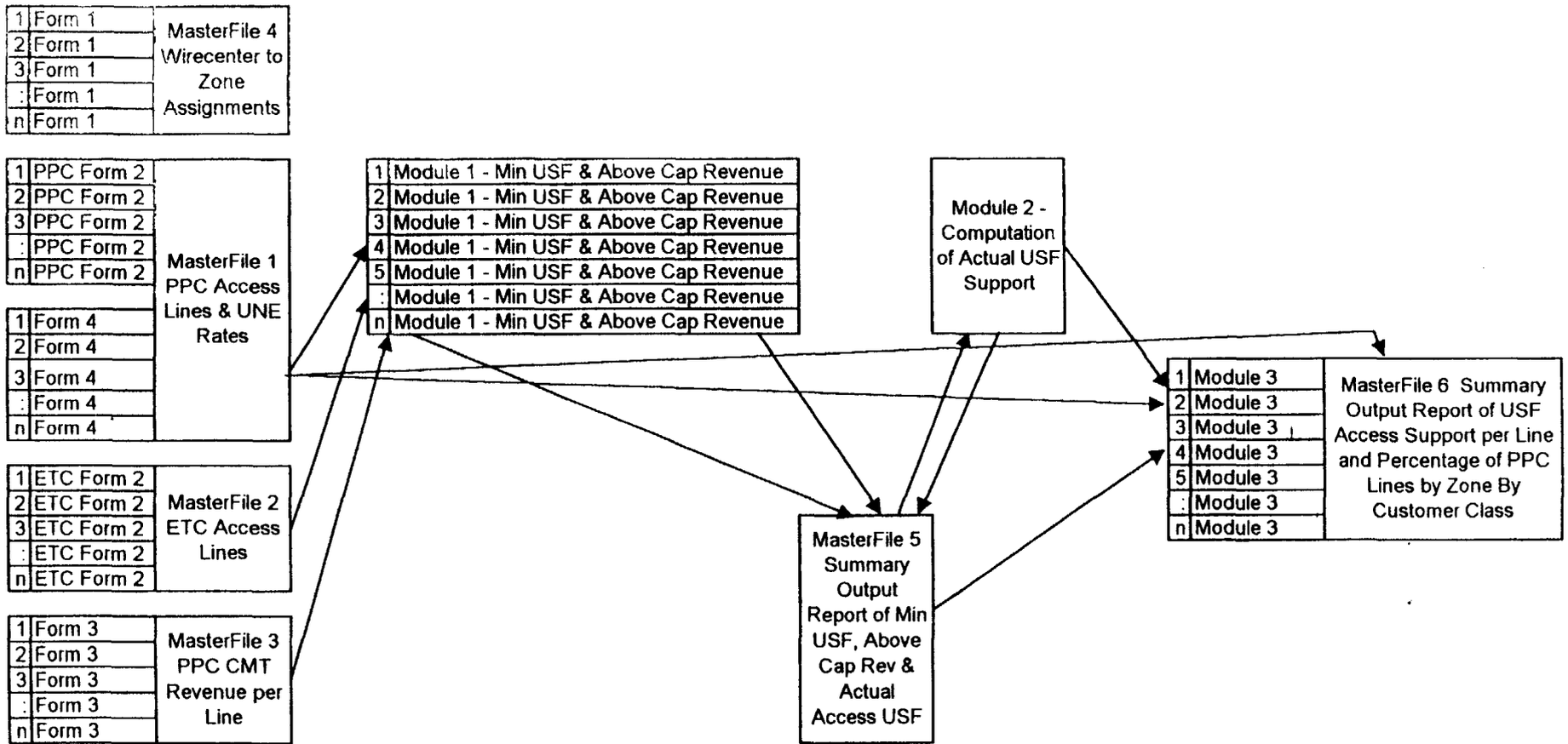
MasterFile 6 - This master file collects the per line Access USF support by zone from the Module 3 runs and the percentage of PPC lines by study area by customer class (computed from MasterFile1), and reports the results for all study areas. The percentage of PPC lines is a temporary feature of MasterFile6 to aid in Tariff Review Plan filings until actual access line counts by zone can be made a part of the PPCs' normal data collection effort.

Access USF System

	Qty	Prepared by: Use	
Form 1 - WC Assignment by Zone	One per Study Area	PPCs	Feeds Master File 4
Form 2 - Access Lines by Zone	One per PPC + One per ETC	PCCs & ETCs	PPC data Feeds Master File 1, ETC data Feeds Master File 2
Form 3- CMT Revenue per Line per Study Area	One per PPC	PPCs	Feeds Master File 3
Form 4 - UNE Rates by Zone	One per PPC	PPCs	Feeds Master File 1
Master File 1 - Access Lines & UNE Rates by Zone by Study Area for PPCs	One	USAC	Feeds Module 1's and Module 3's
Master File 2 - Access Lines by Zone by Study Area for ETCs	One	USAC	Feeds Module 1's and Module 3's
Master File 3 - CMT Revenue per Line by Study Area	One	USAC	Feeds Module 1's
Master File 4 - Wirecenter Zone Assignments	One	USAC	Reference for ETCs
Master File 5 - Min USF, Above Benchmark Revenue, Zone Average Revenue per Line, Actual Access USF Support, and Reserved USF Support by Study Area	One	USAC	Output Summary of Module 1's and Module 2; Also Feeds Zone Average Revenue to Module 3
Master File 6 - Portable Access USF per Line and Percentage of PPC Lines by Zone by Study Area	One	USAC	Output Summary Report of Module 3's. Also temporarily computes percentage of lines in each zone by customer class from MasterFile 1
Module 1 - Computation of Min USF, Above Cap Revenue, and Zone Average Revenue per Line	One per Study Area	USAC	Feeds Module 2, Module 3's, and Master File 5
Module 2 - Computation of Actual Access USF Support Amount	One	USAC	Feeds Module 3's, and Master File 5
Module 3 - Computation of per Line Access USF by Zone	One per Study Area	USAC	Feeds Master File 6

PPC = Participating Pricecap Company
 ETC = Eligible Telecommunications Carrier

Access USF System



These
Lab B

Access USF - Wirecenter Assignment to Zones

Company Name	BellSouth Telecommunications, Inc.	
Report for EOP	Dec-99	
Report Date	03/15/00	

Contact Information:

Name	Diane Folsom
Telephone	(404) 927-8105
FAX	(404) 575-7045

Company Settlement Area (COSA)	SBFL
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	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
1	ARCHFLMA	ARCHER	3
2	BCRTFLBT	BCRT BOCA TEECA	1
3	BCRTFLMA	BOCA RATON MAIN	1
4	BCRTFLSA	BCRT SANDALFOOT	1
5	BGPIFLMA	BIG PINE KEY MAIN	2
6	BKVLFLJF	BROOKSVILLE	3
7	BLDWFLMA	BALDWIN	2
8	BLGLFLMA	BELLE GLADE MAIN	2
9	BNNLFLMA	BUNNELL	3
10	BRSNFLMA	BRONSON	3
11	BYBHFLMA	BOYNTON BEACH MAIN	1
12	CCBHFLAF	CAPE CANAVERAL	3
13	CCBHFLMA	COCOA BEACH	1
14	CDKYFLMA	CEDAR KEY	3
15	CFLDFLMA	CHIEFLAND	3
16	CHPLFLJA	CHIPLEY	3
17	CNTMFLLE	CANTONMENT	2
18	COCOFLMA	COCOA-MAIN	2
19	COCOFLME	COCOA-MERRITT ISLAND	2
20	CSCYFLBA	CROSS CITY	3
21	DBRYFLDL	DEBARY DELTONA	2
22	DBRYFLMA	DEBARY MAIN	2
23	DELDFLMA	DELAND	2
24	DLBHFLKP	DLBH KINGS POINT	1
25	DLBHFLMA	DELRAY BEACH MAIN	1
26	DLSPFLMA	DELEON SPRINGS	3
27	DNLNFLWM	DUNNELLON	3
28	DRBHFLMA	DEERFIELD BEACH MAIN	1
29	DYBHFLFN	DYBH-FENTRESS	1
30	DYBHFLMA	DYBH-MAIN	1
31	DYBHFLQB	DYBH-ORMOND BEACH	2
32	DYBHFLQS	DYBH-OCEAN SHORES	2
33	DYBHFLPO	DYBH-PORT ORANGE	2
34	EGLLFLBG	EGLL-BOWE GARDENS	1
35	EGLLFLIH	EGLL-INDIAN HRBR BCH	2
36	EORNFLMA	EAST ORANGE	3
37	FLBHFLMA	FLAGLER BEACH	2
38	FRBHFLFP	FERNANDINA BEACH	2

Access USF - Wirecenter Assignment to Zones

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FAX	(404) 575-7045

Company Settlement Area (COSA) SBFL

	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
39	FTGRFLMA	FT.GEORGE	2
40	FTLDFLCR	FTLD CORAL RIDGE	1
41	FTLDFLCY	FTLD CYPRESS	1
42	FTLDFLJA	FTLD JACARANDA	1
43	FTLDFLMR	FT LAUD MAIN RELIEF	1
44	FTLDFLOA	FTLD OAKLAND	1
45	FTLDFLPL	FTLD PLANTATION	2
46	FTLDFLSG	FTLD SAWGRASS	1
47	FTLDFLSU	FTLD SUNRISE	1
48	FTLDFLWN	FTLD WESTON	1
49	FTPRFLMA	FORT PIERCE MAIN	2
50	GCSPFLCN	GREEN COVE SPGS	3
51	GCVLFLMA	GRACEVILLE	3
52	GENVFLMA	GENEVA	3
53	GLBRFLMC	GULF BREEZE	2
54	GSVLFLMA	GSVL-MAIN	1
55	GSVLFLNW	GSVL-NORTHWEST	1
56	HAVNFLMA	HAVANA	3
57	HBSDLFLMA	HOBE SOUND MAIN	2
58	HLNVFLMA	HOLLEY-NAVARRE	2
59	HLWDFLHA	HLWD HALLANDALE	1
60	HLWDFLMA	HOLLYWOOD MAIN	1
61	HLWDFLPE	HLWD PEMBROKE PINES	1
62	HLWDFLWH	HLWD WEST HOLLYWOOD	2
63	HMSTFLEA	HMST EAST	3
64	HMSTFLHM	HOMESTEAD MAIN	1
65	HMSTFLNA	HMST NARANJA	3
66	HTISFLMA	HUTCHINSON IS. MAIN	2
67	HWTHFLMA	HAWTHORNE	3
68	ISLMFLMA	ISLAMORADA MAIN	1
69	JAY FLMA	JAY	3
70	JCBHFLAB	JCBH-ATLANTIC	1
71	JCBHFLMA	JCBH-MAIN	1
72	JCBHFLSP	JCBH-SAN PABLO	1
73	JCVLFLAR	JCVL-ARLINGTON	1
74	JCVLFLBW	JCVL-BEACHWOOD	1
75	JCVLFLCL	JCVL-CLAY STREET MGO	1
76	JCVLFLFC	JCVL-FORT CAROLINE	1

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Company Settlement Area (COSA) SBFL

	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
77	JCVLFLIA	JCVL-INT'L AIRPORT	1
78	JCVLFLJT	JCVL-SOUTHPOINT	1
79	JCVLFLLF	JCVL-LAKE FOREST	2
80	JCVLFLNO	JCVL-NORMANDY	2
81	JCVLFLOW	JCVL-OCEANWAY	2
82	JCVLFLRV	JCVL-RIVERSIDE	2
83	JCVLFLSJ	JCVL-SAN JOSE	1
84	JCVLFLSM	JCVL-SAN MARCO	1
85	JCVLFLWC	JCVL-WESCONNETT	2
86	JPTRFLMA	JUPITER MAIN	1
87	KYHGFLMA	KEYSTONE HGTS	3
88	KYLRFLLS	KYLR LARGO SOUND	2
89	KYLRFLMA	KEY LARGO MAIN	2
90	KYWSFLMA	KEY WEST MAIN	1
91	LKCYFLMA	LAKE CITY	3
92	LKMRFLAB	LAKE MARY	1
93	LKMRFLMA	LAKE MARY	1
94	LYHNFOH	LYNNHAVEN	2
95	MCNPFLMA	MICANOPIY	3
96	MDBGFLPM	MIDDLEBURG	2
97	MIAMFLAE	MIAM ALHAMBRA	1
98	MIAMFLAL	MIAM ALLAPATTAH	1
99	MIAMFLAP	MIAM AIRPORT	1
100	MIAMFLBA	MIAM BAYSHORE	1
101	MIAMFLBC	MIAM BISCAYNE	1
102	MIAMFLBR	MIAM BEACH	1
103	MIAMFLCA	MIAM CANAL	1
104	MIAMFLFL	MIAM FLAGLER	1
105	MIAMFLGR	MIAM GRANDE	1
106	MIAMFLHL	MIAM HIALEAH	1
107	MIAMFLIC	MIAM INDIAN CREEK	1
108	MIAMFLKE	MIAM KEY BISCAYNE	1
109	MIAMFLME	MIAM METRO	1
110	MIAMFLNM	MIAM NORTH MIAMI	1
111	MIAMFLNS	MIAM NORTHSIDE	2
112	MIAMFLOL	MIAM OPA LOCKA	2
113	MIAMFLPB	MIAM POINCIANA	1
114	MIAMFLPL	MIAM PALMETTO	1

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Company Settlement Area (COSA) SBFL

	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
115	MIAMFLRR	MIAM RED ROAD	1
116	MIAMFLSH	MIAM MIAMI SHORES	2
117	MIAMFLSO	MIAM SILVER OAKS	1
118	MIAMFLWD	MIAM W. DADE	2
119	MIAMFLWM	MIAM W. MIAMI	1
120	MICCFLLB	BAREFOOT BAY	1
121	MLBRFLMA	MELBOURNE	2
122	MLTNFLRA	MILTON RAVINE	2
123	MNDRFLAV	MNDR-AVENUES	1
124	MNDRFLLO	MNDR-LORETTO	1
125	MNDRFLLW	MNDR-LEMONWOOD	2
126	MNSNFLMA	MUNSON	3
127	MRTHFLVE	MRTH VACA KEY	2
128	MXVFLMA	MAXVILLE	3
129	NDADFLAC	NDAD ARCH CREEK	1
130	NDADFLBR	NDAD BRENTWOOD	2
131	NDADFLGG	NDAD GOLDEN GLADES	1
132	NDADFLOL	NDAD OLETA	1
133	NKLRFLMA	N. KEY LARGO MAIN	1
134	NSBHFLMA	NEW SMYRNA BCH	2
135	NWBYFLMA	NEWBERRY	3
136	OKHLFLMA	OAK HILL	2
137	OLTWFLLN	OLD TOWN	3
138	ORLDFLAP	ORLD-AZALEA PARK	2
139	ORLDFLCL	ORLD-COLONIAL	1
140	ORLDFLMA	ORLD-MAGNOLIA	1
141	ORLDFLPC	ORLD-PINECASTLE	1
142	ORLDFLPH	ORLD-PINEHILLS	2
143	ORLDFLSA	ORLD-SAND LAKE	1
144	ORPKFLMA	ORPK-MAIN	2
145	ORPKFLRW	ORPK-RIDGEWOOD	1
146	OVIDFLCA	OVIDO	2
147	PACEFLPV	PACE PINE VILLA	2
148	PAHKFLMA	PAHOKEE MAIN	2
149	PCBHFLNT	PANAMA CITY BEACH	2
150	PLCSFLMA	PALM COAST	2
151	PLTKFLMA	PALATKA	2
152	PMBHFLCS	PMBH CORAL SPRINGS	1

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Company Settlement Area (COSA)	SBFL
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	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
153	PMBHFLFE	PMBH FEDERAL	1
154	PMBHFLMA	PMBH MARGATE	1
155	PMBHFLTA	PMBH TAMARAC	1
156	PMPKFLMA	POMONA PARK	3
157	PNCYFLCA	PANAMA CITY CALLAWAY	2
158	PNCYFLMA	PANAMA CITY MAIN	2
159	PNSCFLBL	PNSC-BELMONT	2
160	PNSCFLFP	PNSC-FERRY PASS	2
161	PNSCFLHC	PNSC-HILLCREST	2
162	PNSCFLPB	PNSC-PERDIDO BAY	2
163	PNSCFLWA	PNSC-WARRINGTON	2
164	PNVDFLMA	PONTE VEDRA BCH	1
165	PRRNFLMA	PERRINE MAIN	2
166	PRSNFLFD	PIERSON	3
167	PTSLFLMA	PORT ST. LUCIE MAIN	2
168	PTSLFLSO	PTSL SOUTH PTSL	2
169	SBSTFLFE	SBST FELLSMERE	3
170	SBSTFLMA	SEBASTIAN MAIN	2
171	SGKYFLMA	SUGARLOAF KEY MAIN	2
172	SNFRFLMA	SANFORD-O-WS	2
173	STAGFLBS	STAG-BEACH SIDE	1
174	STAGFLMA	STAG-MAIN	2
175	STAGFLSH	STAG-SHORES	2
176	STAGFLWG	STAG-WORLDOGOLF	3
177	STRNFLMA	STUART MAIN	2
178	SYHSFLCC	SUNNY HILLS	3
179	TRENFLMA	TRENTON	3
180	TTVLFLMA	TITUSVILLE	2
181	VERNFLMA	VERNON	3
182	VRBHFLBE	VRBH BEACHLAND	1
183	VRBHFLMA	VERO BEACH MAIN	2
184	WELKFLMA	WELAKA	3
185	WPBHFLAN	WPBH MAIN ANNEX	1
186	WPBHFLGA	WPBH GREENACRES	2
187	WPBHFLGR	WPBH GARDENS	1
188	WPBHFLHH	WPBH HAVERHILL	1
189	WPBHFLLE	WPBH LAKE WORTH	2
190	WPBHFLRB	WPBH RIVIERA BEACH	1

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Report Date	03/15/00

Contact Information:

Name	Diane Folsom
Telephone	(404) 927-8105
FAX	(404) 575-7045

Company Settlement Area (COSA) SBFL

	WC CLLI (8 char)	WC Name	Access USF Zone (1,2,3,4)
191	WPBHFLRP	WPBH ROYAL PALM BCH	2
192	WWSPFLHI	WWSP-HIGHLAND	2
193	WWSPFLSH	WWSP-SPRING HILL	2
194	YNFNFLMA	YOUNGSTOWN-FOUNTAIN	3
195	YNTWFLMA	YANKEETOWN	3
196	YULEFLMA	YULEE	2
197			
198			
199			
200			

Access USF - Access Lines by Zone

Company Name BellSouth Telecommunications,
Report for EOP Dec-99
Report Date 03/15/00

Company Code 200000003

Contact Information:
Name Diane Folsom
Telephone (404) 927-8105
FAX (404) 575-7045

	Company Settlement Area (COSA)	Estimated (E) or Approved (A)	Zone 1		Zone 2		Zone 3		Zone 4		All Zones Total Lines
			Residence & Single Line Business	Multi-line Business	Res & Single Line Business	Multi-line Business	Residence & Single Line Business	Multi-line Business	Residence & Single Line Business	Multi-line Business	
1	SCAL	E	468,083	260,373	433,153	139,600	510,214	94,856			1,906,278
2	SBFL	A	2,426,102	1,210,810	1,942,858	591,724	147,288	23,556			6,342,318
3	SBGA	A	1,758,541	937,696	447,692	184,304	506,981	192,772			4,027,986
4	SCKY	A	550,420	242,097	281,654	46,341	57,433	3,227			1,181,174
5	SCLA	E	541,698	317,121	518,407	179,743	613,650	117,727			2,288,245
6	SCMS	E	292,961	159,384	303,994	98,468	340,713	53,758			1,249,278
7	SBNC	E	442,151	365,763	569,580	219,589	61,556	152,797			2,367,435
8	SBSC	E	335,154	207,549	332,578	103,869	368,590	77,764			1,425,504
9	SCTN	E	599,673	344,047	640,050	180,494	699,760	139,304			2,603,328
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Access USF - Access Lines by Zone

Company Name BellSouth Telecommunications,
Report for EOP Dec-99
Report Date 03/15/00

Company Code 200000003

Contact Information:
Name Diane Folsom
Telephone (404) 927-8105
FAX (404) 575-7045

	Company Settlement Area (COSA)	Estimated (E) or Approved (A)	Zone 1		Zone 2		Zone 3		Zone 4		All Zones
			Residence & Single Line Business	Multi-line Business	Res & Single Line Business	Multi-line Business	Residence & Single Line Business	Multi-line Business	Residence & Single Line Business	Multi-line Business	Total Lines
30											-
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32											-
33											-
34											-
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36											-
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CMT Revenue per Line by Study Area

Company Name	BellSouth Telecommunications, Inc.
Report for EOP	Dec-99
Report Date	03/15/00

Company Code	20000003
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Contact Information:

Name	Diane Folsom
Telephone	(404) 927-8105
FAX	(404) 575-7045

	COSA	CMT Revenue/Ln
1	SCAL	\$ 7.00
2	SBFL	\$ 6.85
3	SBGA	\$ 7.32
4	SCKY	\$ 6.77
5	SCLA	\$ 6.41
6	SCMS	\$ 8.15
7	SBNC	\$ 6.97
8	SBSC	\$ 7.29
9	SCTN	\$ 6.54
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Access USF - UNE Rates by Zone

Company Name: South Telecommunications, I
 Report for EOP: Dec-99
 Report Date: 03/15/00

Company Code: 200000003

Contact Information:
 Name: Diane Folsom
 Telephone: (404) 927-8105
 FAX: (404) 575-7045

Company Settlement Area (COSA)	Approved UNE Loop + Port Rates				Estimated UNE Loop + Port Rates			
	Zone 1	Zone 2	Zone 3	Zone 4	Zone 1	Zone 2	Zone 3	Zone 4
1 SCAL					\$ 15.22	\$ 19.10	\$ 30.11	
2 SBFL	\$ 15.75	\$ 22.13	\$ 46.40					
3 SBGA	\$ 12.59	\$ 14.26	\$ 21.62					
4 SCKY	\$ 17.40	\$ 30.29	\$ 50.39					
5 SCLA					\$ 14.96	\$ 18.34	\$ 32.35	
6 SCMS					\$ 14.51	\$ 19.86	\$ 37.11	
7 SBNC					\$ 14.46	\$ 17.14	\$ 24.77	
8 SBSC					\$ 18.31	\$ 23.30	\$ 34.29	
9 SCTN					\$ 14.07	\$ 17.66	\$ 28.65	
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