T

MASON, ERWIN & HORTON, P.A.

ATTORNEYS AT LAW
1311-A PAUL RUSSELL ROAD, SUITE 101
TALLAHASSEE, FLORIDA 32301



Edwin L. Masor David B. Erwin Norman H. Horton, Jr.

(904) 878-7138

September 26, 1991

Mr. Steve Tribble, Director Division of Records and Reporting Florida Public Service Commission 101 East Gaines Street Tallahassee, Florida 32399-0850

Dear Mr. Tribble:

910528-TL

Enclosed for filing on behalf of ALLTEL Florida, Inc. please find the following:

- Request for Specified Confidential Treatment of Traffic Study;
- Copy of Traffic Study required by Order No. 24717 including the confidential information; and
- 3. Edited copies of the traffic study.

Your attention to this is appreciated.

Sincerely,

Norman H. Horton, Jr.

NHH:tlh Enclosures

cc: Richard H. Brashear, ALLTEL Florida, Inc. Harriet Eudy, ALLTEL Florida, Inc.

DOCUMENT NUMBER-DATE

0966 SE SEP 27 1991

FPSC-RECORDS/REPORTING

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Request by Putnam County Board) of County Commissioners for Extended) Area Service between the Crescent City,) Hawthorne, Orange Springs, and Melrose) exchanges and the Palatka exchange)

Docket No. 910528-TL

Filed: 9/27/91

ALLTEL FLORIDA, INC.'S REQUEST FOR SPECIFIED CONFIDENTIAL CLASSIFICATION

ALLTEL Florida, Inc. (ALLTEL), through its undersigned attorneys, herewith files a Request for Specified Confidential Classification for portions of the traffic studies filed in the captioned docket. As grounds ALLTEL would state:

1. Order No. 24717 issued June 26, 1991, directed ALLTEL to prepare and file traffic studies with respect to EAS for Putnam County. Of the routes included in the study, five (5) are interLATA routes and the usage reflected for these routes is that which ALLTEL bills on behalf of an interexchange carrier (IXC), in this instance AT&T. The traffic studies include information as to toll usage which is of value to AT&T and potential competitors of AT&T since interLATA routes are subject to competition. The disclosure of the toll usage information would benefit potential competitors by identifying high use routes and would adversely affect the interests of AT&T.

DOCUMENT NUMBER-DATE

0966 SEP 27 1991

FPSC-RECORDS/REPORTING

- The interLATA traffic information is also of value to 2. ALLTEL which uses the data in conjunction with its network planning. Without this information ALLTEL would not have the accurate traffic usage data to use in planning its network. The traffic information relative to interLATA routes is now collected and provided pursuant to a nondisclosure agreement with IXC and is not disclosed except pursuant to a protective agreement. such an agreement, the information may not be provided in the future.
- Edited copies of the traffic study required by Order No. 3. One unedited copy of the study with the 24717 are attached. information highlighted which ALLTEL believes to be confidential is also enclosed. None of this information has been released or disclosed.

For the foregoing reasons, ALLTEL respectfully requests the Florida Public Service Commission to enter its order declaring the described traffic information to be proprietary and confidential.

NORMAN H. HORTON, JR.

Mason, Erwin & Horton, P.A.

1311-A Paul Russell Road

Suite 101

Tallahassee, Florida

(904) 878-7138

CERTIFICATE OF SERVICE

. . . .

Docket No. 910528-TL

I HEREBY CERTIFY that a copy of the foregoing has been furnished by regular U. S. Mail this 27 th day of September, 1991 to the following:

Angela Green
Division of Legal Services
Florida Public Service Commission
101 East Gaines Street
Tallahassee, FL 32399-0850

Michael W. Tye
AT&T Communications of the
Southern States, Inc.
106 East College Avenue
Suite 1410
Tallahassee, FL 32301

Harry M. Lightsey, III
Southern Bell Telephone
and Telegraph Company
c/o Marshall M. Criser, III
150 South Monroe Street
Suite 400
Tallahassee, FL 32301

NORMAN H. HORTON, JR.

Mason, Erwin & Horton, P.A.

1311-A Paul Russell Road

Suite 101

Tallahassee, Florida 32301

(904) 878-7138

ANALYSIS STATEMENT Docket No. 910528-TL Order No. 24717 Putnam County EAS

All traffic data collected for the calling rate computation for this study is based on the June 1991 billing period. Calling main stations for this study included 1B, 2B, Semi-Public Paystations, PBX Trunks, Key System Lines, Centrex, Customer-Owned Paystations, 1R, and 2R. Calling main totals differ from access line totals. Access line totals include Public Paystations and Special Services (Private Lines, Special Access, FX, and Wats). Totals on both counts exclude test lines and official company lines.

All community of interest factors reported in this study are based on only the usage which ALLTEL bills on behalf of specific interexchange carriers. To the extent other IXC's may be carrying traffic of which we are unaware, the community of interest may be affected. Usage of this type is not available for study by ALLTEL since we do not perform the recording and billing function for all other carriers.

Calling statistics for these routes are as follows:

Combined Business and Residence

Calling Ma	in Stations -	Crescent City Interlachen Melrose Orange Springs	1,998 3,272 2,491 1,430
FX Lines	(Closed End)	Crescent City - Palatka	3
Monthly Mes	ssages -		
	(Includes FX)	Crescent City - Palatka Crescent City - Palatka Melrose - Palatka Orange Springs - Palatka Interlachen - Hawthorne Interlachen - Melrose Melrose - Interlachen	10,914 13,314
M/M/Ms -	(Includes FX)	Crescent City - Palatka Crescent City - Palatka Melrose - Palatka Orange Springs - Palatka Interlachen - Hawthorne Interlachen - Melrose Melrose - Interlachen	5.46 6.65

DOCUMENT NUMBER-DATE 09665 SEP 27 1991 FPSC-RECORDS/REPORTING

2 Way M/M/Ms	Inte	rlachen - Melro	s e	
Monthly Toll Reve	Cres des FX) Cres Melr Oran Inte	cent City - Pala cent City - Pala ose - Palatka ge Springs - Pa rlachen - Hawtho rlachen - Melros ose - Interlache	atka 64 latka orne se	221.81 199.66
ARPM's -	Melr Oran Inte Inte	cent City - Pa ose - Palatka ge Springs - Pa rlachen - Hawtho rlachen - Melros ose - Interlache	latka orne se	.57
% of Customers Ma 2 or More Calls F	Per Month - Cres Melr Oran Inte Inte Melr	cent City - Pala ose - Palatka ge Springs - Pa rlachen - Hawtho rlachen - Melros ose - Interlache	latka orne se en	47.74
DDD Toll Message	Crescent City Melrose - Pala Orange Springs Interlachen - Interlachen -	(Day) First - Palatka \$.28 tka .26! - Palatka .26! Hawthorne .26!	Each 50 50	Add'l Min \$.16 .2200 .1600 .1600 .1600
Air Miles	Crescent City Melrose - Pala	tka		17 26

Orange Springs - Palatka Interlachen - Hawthorne Interlachen - Melrose

Melrose - Interlachen

21 13 13

13

The exchanges of Interlachen, Melrose and Orange Springs are presently served by DMS-10 (Northern Telecom) offices and the exchange of Crescent City is a DCO (Stromberg Carlson).

Presently Orange Springs toll traffic is carried via T-carrier thru Citra on copper from Citra via T-carrier on copper thru McIntosh on fiber to Gainesville toll center. Melrose toll is routed to Gainesville over fiber. Crescent City and Interlachen toll is routed over fiber to Palatka.

The communities of interest for the citizens residing in the Crescent City, Melrose, and Orange Springs area for calling to Palatka are St. Johns Community College, Medical Facilities, community service and employment. There is little interdependence between the exchanges of Interlachen and Melrose and Hawthorne.

On the enclosed map the existing EAS routes are shown with solid arrows and the proposed routes are shown with broken arrows.

All toll revenue between Crescent City and Palatka are Intrastate/Intralata. Originating toll revenue is being billed and kept by ALLTEL under the MABC plan for bill and keep of Intralata toll. ALLTEL pays Southern Bell terminating access for termination of these minutes of use.

Toll revenue between the following routes are Intrastate/Interlata and is turned over to AT&T. ALLTEL bills access to AT&T for this usage out of the Intrastate Access Tariff:

Melrose - Palatka
Orange Springs - Palatka
Interlachen - Hawthorne
Interlachen - Melrose
Melrose - Interlachen

The following station classification data reflects the total number of access lines for Crescent City, Interlachen, Melrose and Orange Springs as of June 1991.

<u>Cr</u>	escent City	<u>Interlachen</u>	<u>Melrose</u>	<u>Orange Springs</u>
1B	260	176	153	51
2B	2	0	1	0
Centrex	0	0	10	0
Semi-Pub Paystations	5	5	5	0
Public Paystations	3	2	2	1
Cust Owned Paystation	s 10	12	6	2
PBX Trunks	13	0	0	0
Key System Lines	99	40	33	12
1R	1510	2938	2134	1203
2R	99	96	149	164
FX	3	5	15	0
Private Lines	66	8	5	2
WATS	0	0	0	0
TOTALS	2070	3282	2513	1435

The NNX's that can be accessed via EAS today are as follows:

Crescent City (698)		-749 -649 -467					
Interlachen (684)	Florahome Palatka	-659, -325,		329			
Melrose (475)	Gainesville	375, 491,	332, 370, 376, 538,	371, 377,	372,	373,	374,
	Hawthorne Keystone Heights Waldo	-481 -473 -468					
Orange Springs (546)	Belleview Citra McIntosh	-245, -595 -591	347				
	Ocala	867,	629,				
	Oklawaha Salt Springs Silver Springs Silver Spg Shores	-236					

047-ALLTEL FLORIDA, INC.

FLORIDA

MONTHLY MESSAGES AND CALLING RATE PER MAIN STATION DOCKET NO. 910528 ORDER NO. 24717

NOT INCLUDING FX'S

MONTHLY MESSAGES CALLING RATE PER MAIN STATION PER MONTH STUDY ROUTE RESIDENCE BUSINESS COMBINED RESIDENCE BUSINESS COMBINED COMBINED A to B B to A TWO-WAY Crescent City Palatka 7,804 N/A 3,110 N/A 10,914 N/A 4.85 N/A 7.99 N/A 5.46 N/A N/A Melrose Palatka Orange Springs Palatka Interlachen Hawthorne Interlachen Melrose

N/A Not Available

Source: Call Distribution Studies - Billing Period: June 1991

Access Lines

	_				Crescent City - Palatka
	<u>Crescent City</u>	<u>Interlachen</u>	Melrose	<u>Orange Springs</u>	The following routes are interLATA:
Business	389	238	208	65	
Residence	1,609	3,034	2,283	1,365	Melrose - Palatka Orange Springs - Palatka
Combined	2,001	3,272	2,491	1,430	Interlachen - Hawthorne Interlachen - Melrose Melrose - Interlachen

The following routes are intraLATA:

047-ALLTEL FLORIDA, INC.

FLORIDA

MONTHLY MESSAGES AND CALLING RATE PER MAIN STATION DOCKET NO. 910528 ORDER NO. 24717

INCLUDING FX'S

CALLING RATE PER MAIN STATION PER MONTH MONTHLY MESSAGES COMBINED COMBINED RESIDENCE BUSINESS COMBINED RESIDENCE BUSINESS STUDY ROUTE A to B B to A TWO-WAY В Α 3.42 N/A 6.65 N/A N/A 5,510 N/A 13,314 N/A 4.85 7,804 N/A Crescent City Palatka Melrose Palatka Orange Springs Palatka Interlachen Hawthorne Interlachen Melrose

N/A Not Available

Source: Call Distribution Studies - Billing Period: June 1991

Access Lines

The following routes are intraLATA:

Crescent City - Pālātkā

	Crescent City	Interlachen	Melrose	Orange Springs	The following routes are interLATA:
Business Residence FX Combined	389 1,609 3 2,001	238 3,034 - 3,272	208 2,283 - 2,491	65 1,365 — Assume 8 1,430	Melrose - Palatka 800 Messages/FX/Month Orange Springs - Palatka Interlachen - Hawthorne Interlachen - Melrose Melrose - Interlachen

047-ALLTEL PLORIDA, INC. EXTENDED ARRA SERVICE STUDY CRESCENT CITY - PALATKA

BUSINESS

AVERAGE REVENUE PER MESSAGE .56

RESIDENCE

COMBINED

AVERAGE REVENUE PER MESSAGE .57

•	SCHEDULE OF DI	STRIBUTION OF C	ALLS		SCHEDULE	OF DISTRIBUTION	OP CALLS	S	CHEDULE OF 1	DISTRIBUTION OF	CALLS
NUMBER OF CALLS	CALLING MAIN STATIONS	ACCUMULATED MAIN STATIONS	PERCENT TO ACCUMULATED STATIONS		CALLING N STATIONS	ACCUMULATED NAIN STATIONS	PERCENT TO ACCUMLUATED STATIONS	NUMBER OF CALLS NA	CALLING IN STATIONS	ACCUMULATED MAIN STATIONS	PERCENT TO ACCUMULATED STATIONS
26 or m	ore 29	29	7.45	26 or more	58	58	3.60	26 or more	87	87	4.35
25		29	7.45	25	7	65	4.04	25	7	94	4.70
24	2	31	7.96	24	6	71	4.41	24	8	102	5.10
23	1	32	8.22	23	7	78	4.84	23	8	110	5.50
22	1	33	8.48	22	4	82	5.09	22	5	115	5.75
21	3	36	9.25	21	5	87	5.40	21	8	123	6.15
20	4	40	10.28	20	2	89	5.53	20	6	129	6.45
. 19	3	43	11.05	19	6	95	5.90	19	9	138	6.90
18	1	44	11.31	18	9	104	6.46	18	10	148	7.40
17	4	48	12.33	17	8	112	6.96	17	12	160	8.00
16		48	12.33	16	16	128	7.95	16	16	176	8.80
15	3	51	13.11	15	18	146	9.07	15	21	197	9.86
14	4	55	14.13	14	16	162	10.06	14	20	217	10.86
13	8	63	16.19	13	19	181	11.24	13	27	244	12.21
12	5	68	17.48	12	18	199	12.36	12	23	267	13.36
11	5	73	18.76	11	17	216	13.42	11	22	289	14.46
10	4	77	19.79	10	25	241	14.97	10	29	318	15.91
9	6	83	21.33	9	41	282	17.52	9	47	365	18.26
8	3	86	22.10	8	30	312	19.39	8	33	398	19.92
7	8	94	24.16	7	49	361	22.43	7	57	455	22.77
6	6	100	25.70	6	56	417	25.91	6	62	517	25.87
5	7	107	27.50	5	66	483	30.01	5	73	590	29.53
4	18	125	32.13	4	82	565	35.11	4	100	690	34.53
3	12	137	35.21	3	78	643	39.96	3	90	780	39.03
2	13	150	38.56	2	161	804	49.96	2	174	954	47.74
1	22	172	44.21	1	198	1,002	62.27	1	220	1,174	58.75
0	217	389	100.00	0	607	1,609	100.00	0	824	1,998	100.00
TOTALS	389	389		TOTALS	1,609	1,609		TOTALS	1,998	1,998	

AVERAGE REVENUE PER MESSAGE .57

047-ALLTEL FLORIDA, INC. EXTENDED ARRA SERVICE STUDY MELROSE - PALATKA

BUSINESS

RESIDENCE

COMBINED

SCHRE	MILR O	P DIST	RIRUTI	ON OF	CALLS

SCHEL	MILE OF	DISTRIBUTION C	IP CALLS

SCHEDULE OF	DISTRIBUTION	OF CALLS
-------------	--------------	----------

NUMBER OF CALLIEG CALLS MAIN STATIONS	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS	NUMBER OF CALLING ACCUMULAT	NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS
26 or more		26 or more	26 or more	
25		25	25	
24		24	24	
23		23	23	
22		22	22	
21		21	21	
20		20	20	
19		19	19	
18		18	18	
17		17	17	
16		16	16	
15		15	15	
14		14	14	
13		13	13	
12		12	12	
11		11	11	
10		10	10	
9		9	9	
8		8	8	
1	•	7	1	
6		6	0	
5		5) /	
4		4	1	
3		3	3 2	
2		1	4	
1		1	V T	
Ű		U	V	
TOTALS		TOTALS	TOTALS	
AVERAGE REVENUE PER MES	SAGE	AVERAGE REVENUE PER MESSAGE	AVERAGE REVENUE PER	NESSAGE

047-ALLTEL FLORIDA, INC. EXTENDED AREA SERVICE STUDY ORANGE SPRINGS - PALATKA

COMBINED

BUSINESS RESIDENCE

SCHEDULE OF DISTRIBUTION OF CALLS

SCHEDULE OF DISTRIBUTION OF CALLS

SCHEDULE OF DISTRIBUTION OF CALLS

RUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS	NUMBER OF CALLING ACCUMULATED PERCENT TO CALLS MAIN STATIONS MAIN STATIONS ACCUMLUATED STATIONS	NUMBER OF CALLING ACCUMULATED PERCENT TO CALLS MAIN STATIONS MAIN STATIONS ACCUMULATED STATIONS
26 or more		26 or more	26 or more
25		25	25
24		24	24
23		23	23
23 22		22	22
21		21	21
20		20	20
19		19	19
18		18	18
17		17	17
16		16	16
15		15	15
14		14	14
13		13	13
12		12	12
11		11	11
10		10	10
9		9	9
8		8	8
7	·	7	7
6		6	6
5		5	5
4		4	4
3		3	3
2		2	2
1		1	1
U		U	0
TOTALS		TOTALS	TOTALS
AVERAGE REVENUE PER MESSA	AGE	AVERAGE REVENUE PER MESSAGE	AVERAGE REVENUE PER MESSAGE

047-ALLTEL PLORIDA, INC. EXTENDED AREA SERVICE STUDY INTERLACHEN - HAWTHORNE

BUSINESS

RESIDENCE

COMBINED

りいななかのか	B VI	DISINTRALITAN	UP	CVPP9	

AVERAGE REVENUE PER MESSAGE

SCHEDULE OF DISTRIBUTION OF CALLS

SCHEDULE	ΛP	DISTR	TRIITTON	OF CALL	.S
аспьичиь	vr	MISIE	IDUILUE	Vr CABI	ж.

AVERAGE REVENUE PER NESSAGE

NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS	NUMBER OF CALLING ACCUMULATED CALLS MAIN STATIONS MAIN STATIONS	PERCENT TO ACCUMLUATED STATIONS	NUMBER OF CALLING ACCUMULATED PERCENT TO CALLS MAIN STATIONS MAIN STATIONS ACCUMULATED STATIONS
26 or more		26 or more		26 or more
25		25		25
24		24		24
23		23		23
22		22		22
21		21		21
20		20		20
19		19		19
18		18		18
17		17		17
16		16		16
15		15		15
14		14		14
13		13		13
12		12		12
. 11		11		11
10		10		10
9		9		9
8		8		8
7		7		1
6		6		6
5		5		5
4		4		4
3		3		3
2		2		2
1		1		1
0		0		0
TOTALS		TOTALS		TOTALS

AVERAGE REVENUE PER MESSAGE

047-ALLTEL PLORIDA, INC. EXTENDED AREA SERVICE STUDY INTERLACHEN - MELROSE

BUSINESS

COMPANIE OF DISTRIBUTION OF CALLS

RESIDENCE

SCHEDULE OF DISTRIBUTION OF CALLS

SCHEDULE OF DISTRIBUTION OF CALLS

COMBINED

SCHEDULE OF DIS	STRIBUTION OF CALLS	SCHEDULE OF DIS	STRIBUTION OF CALLS	SCHEDULE OF DISTRIBUTION OF CALLS	
	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS		CUMULATED PERCENT TO STATIONS ACCUMULATED STATIONS	NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED PERCENT TO MAIN STATIONS ACCUMULATED STATIONS
26 or moré		26 or more		26 or more	
25		25		25	
24		24		24	
23		23		23	
22		22		22	
21		21		21	
20		20		20	
19		19		19	
18		18		18	
17		17		17	
16		16		16	
15		15		15	
14		14		14	
13		13		13	
12		12		12	
11		11		11	
10		10		10	
9		9		9	
8		8		8	
7	•	7		7	
6		6		6	
5		5		5	
4		4		4	
3		3		3	
2		2		2	
1		1		1	
0		0		0	
TOTALS		TOTALS		TOTALS	
AVERAGE REVENUE PER MESS	AGE	AVERAGE REVENUE PER MESSA	GE	AVERAGE REVENUE PER N	ESSAGE

047-ALLTEL PLORIDA, INC. EXTENDED AREA SERVICE STUDY MELROSE - INTERLACHEN

BUSINESS

AVERAGE REVENUE PER MESSAGE

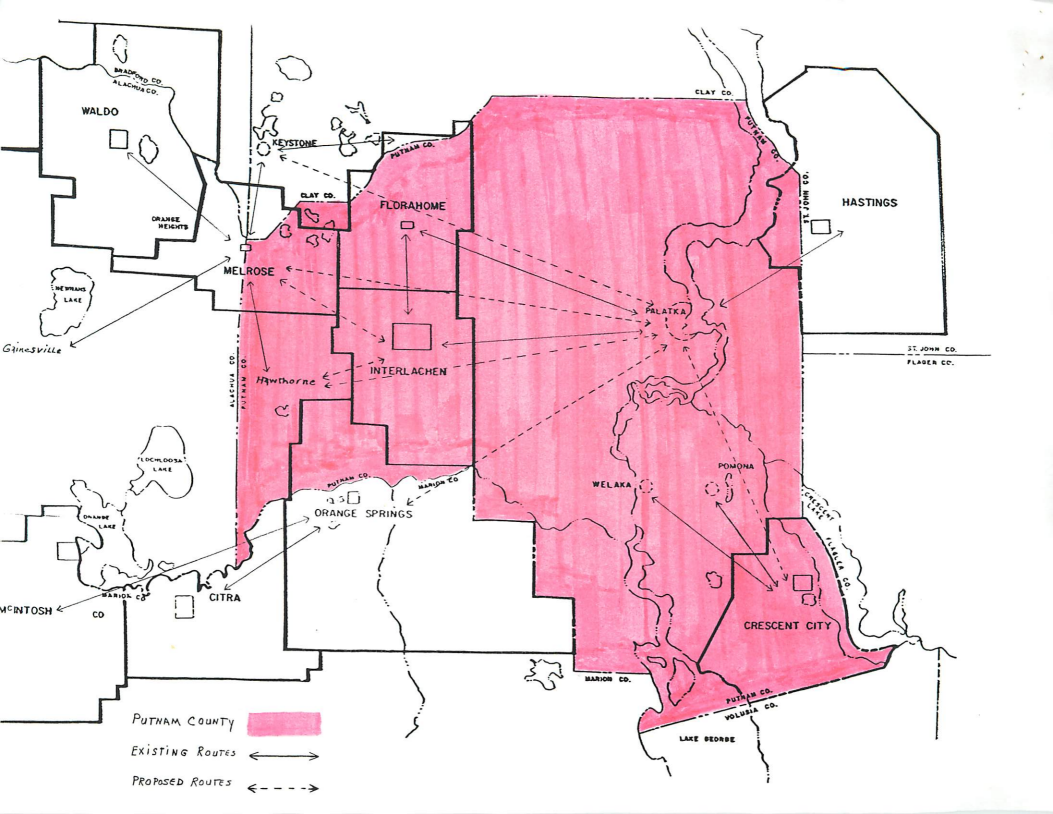
RESIDENCE

COMBINED

AVERAGE REVENUE PER NESSAGE

SC	CHEDULE OF DIS	TRIBUTION OF CA	LLS		SCHEDULE	OF DISTRIBUTION	N OF CALLS	SCHEDULE OF DISTRIBUTION OF CALLS			CALLS	
NUMBER OF CALLS NA	CALLING IN STATIONS	ACCUMULATED HAIR STATIONS	PERCENT TO ACCUMULATED STATIONS	NUMBER OF CALLS NA		ACCUMULATED NAIN STATIONS	PERCENT TO ACCUMLUATED STATIONS	NUMBER OF CALLS M		ACCUMULATED MAIN STATIONS	PERCENT TO ACCUMULATED STATION	IS
26 or more 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1				26 or more 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1				26 or more 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0				
TOTALS				TOTALS				TOTALS				

AVERAGE REVENUE PER MESSAGE



ANALYSIS STATEMENT Docket No. 910528 Order No. 24717 Putnam County EAS POCKET

All traffic data collected for the one-way calling rate computation for this study is based on the June 1991 billing period. Calling main stations for this study included 1B, 2B, Semi-Public Paystations, PBX Trunks, Key System Lines, Centrex, Customer-Owned Paystations, 1R, and 2R. Calling main totals differ from access line totals. Access line totals include Public Paystations and Special Services (Private Lines, Special Access, FX, and Wats). Totals on both counts exclude test lines and official company lines.

Pocket studies can only reflect calling volumes for pocket areas within the <u>originating</u> exchange to another NXX in its entirety. Studies of pocket areas to other pocket areas is not available within our data systems at this time.

Calling statistics for the one-way Melrose (pocket) to Palatka, and the Orange Springs (pocket) to Palatka are as follows:

Combined Business and Residence

Melrose Orange Springs

Calling Main Stations -

Monthly Messages -

Melrose - Palatka Orange Springs - Palatka

M/M/Ms -

Melrose - Palatka Orange Springs - Palatka

Monthly Toll Revenue -

Melrose - Palatka Orange Springs - Palatka

ARPM's -

Melrose - Palatka Orange Springs - Palatka

% of Customers Making 2 or More Calls Per Month -

Melrose - Palatka

Orange Springs - Palatka

047-ALLTEL FLORIDA, INC.

FLORIDA

MONTHLY MESSAGES AND CALLING RATE PER MAIN STATION DOCKET NO. 910528, ORDER NO. 24717

POCKET

NOT INCLUDING FX'S

STUDY ROUTE RESIDENCE BUSINESS COMBINED RESIDENCE BUSINESS COMBINED RESIDENCE BUSINESS COMBINED

A B A to B B to A A to B B to A

Melrose Palatka Orange Springs Palatka

N/A Not Available

Source: Call Distribution Studies - Billing Period: June 1991

Access Lines

	Melrose	Orange Springs	The following routes are interLATA:
Business Residence Combined	119 <u>900</u> 1,019	9 <u>223</u> 232	Melrose - Palatka Orange Springs - Palatka

047-ALITEL FLORIDA, INC. EXTENDED ARRA SERVICE STUDY MELROSE - PALATKA POCKET

BUSINESS RESIDENCE

COMBINED

SCHEDULE OF DIS	STRIBUTION OF CA	LLS	SCHEDULE	OF DISTRIBUTION	OF CALLS	SCHEDULE OF DISTRIBUTION OF CALLS				
NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED MAIN STATIONS					NUMBER OF CALLING CALLS MAIN STATIONS		RCENT TO LATED STATIONS		
26 or more			26 or more			26 or more				
25			25			25				
24			24			24				
23			23			23				
23 22			22			22				
21			21			21				
20			20			20				
19			19			19				
18			18			18				
17			17			17				
16			16			16				
15			15			15				
14 13 12 11			14			14				
13			13 12			13 12				
11			11			12 11				
10			10			10				
10			10			Q				
. γ ! Ω			R			8				
7			7			1				
6			6			6				
5			5			5				
· 4			4			4				
3			3			3				
2			2			2				
1			1			1				
0			0			0				
TOTALS			TOTALS			TOTALS				
AVERAGE REVENUE PER MESSI	AGB		AVERAGE REVENUE PER	MESSAGE		AVERAGE REVENUE PER MI	RSSAGE			

047-ALLTEL PLORIDA, INC. EXTENDED AREA SERVICE STUDY ORANGE SPRINGS - PALATKA POCKET

COMBINED RESIDENCE BUSINESS

SCHEDULE OF DIS	STRIBUTION OF CALL	s S	SCHEDULE	OF DISTRIBUTION	OF CALLS	SCHEDULE OF DISTRIBUTION OF CALLS			
NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED MAIN STATIONS A	PERCENT TO CCUNULATED STATIONS	NUMBER OF CALLING CALLS MAIN STATIONS	ACCUMULATED MAIN STATIONS	PERCENT TO ACCUMLUATED STATIONS	NUMBER OF CALLING CALLS MAIN STATIO	ACCUMULATED NS MAIN STATIONS	PERCENT TO ACCUMULATED STATIONS	
26 or more			26 or more			26 or more			
25			25			25			
24			24			24			
23			23			23			
22			22			22			
21			21			21			
20			20			20			
19			19			19			
18			18			18			
17			17			17			
16			16			16			
15			15			15			
14			14			14			
13			13			13			
12			12			12			
11			11			11			
10			10			10			
9			9			9			
ŧ 8			8			8			
7	, ,		7			7			
6			6			6			
5			5			5			
4			4		* 0	4			
3			3			3			
2			2			2			
1			1			1			
0			0			0			
TOTALS			TOTALS			TOTALS			
AVERAGE REVENUE PER MESS	AGE		AVERAGE REVENUE PER	MESSAGE		AVERAGE REVERUE PE	R NESSAGE		