

REQUEST TO ESTABLISH DOCKET
(PLEASE TYPE)

Date 5/19/98

Docket No. 980671-TP

1. Division Name/Staff Name COMMUNICATIONS/SIRIANNI

2. OPR SIRIANNI

3. OCR COX

4. Suggested Docket Title REQUEST FOR REVIEW OF PROPOSED NUMBERING PLAN RELIEF FOR THE 407 AREA CODE

5. Suggested Docket Mailing List (attach separate sheet if necessary)

- A. Provide NAMES ONLY for regulated companies or ACRONYMS ONLY regulated industries, as shown in Rule 25-22.104, F.A.C.
- B. Provide COMPLETE name and address for all others. (Match representatives to clients.)

1. Parties and their representatives (if any)

BELLSOUTH TELECOMMUNICATIONS, INC.

SPRINT-FLORIDA, INCORPORATED

VISTA UNITED

2. Interested Persons and their representatives (if any)

6. Check one:

- Documentation is attached.
- Documentation will be provided with the recommendation.

CASR Schedule for 407 Area Code Relief

Notice of Issue ID	5/22/98
Issue ID	6/5/98
Direct Testimony	6/12/98
Rebuttal Testimony	7/2/98
Prehearing Statements	7/2/98
Notice of Pre-hearing and Hearing	7/8/98
Prehearing	7/22/98
Prehearing Transcripts Due	7/29/98
Hearing	8/6-7/98
Hearing Transcripts due	8/14/98
Briefs Due	8/28/98
Staff Recommendation	9/24/98
Agenda	10/6/98
Standard Order	10/26/98
Close Docket	12/1/98

April 22, 1998

Walter D'Haeseleer, Director
Division of Communications
Florida Public Service Commission
Capital Circle Office Center
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

RECEIVED

APR 22 1998

CMU

Dear Mr. D'Haeseleer:

Based on current demand projections for Central Office (CO) codes, it is estimated that without any means of relief, Florida will exhaust the supply of CO codes in the 407 area code by approximately the fourth quarter of 1999. Pursuant to the NPA Code Relief Planning and Notification Guidelines (INC 97-0404-016), an industry meeting was held on March 31, 1998 to discuss alternative relief plans. The industry came to a consensus to recommend Alternative Relief Plan #1, an overlay, as the method of relief for the 407 area code.

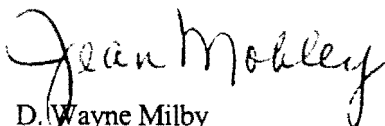
The attached documents provide background information, a status of the industry's efforts, industry meeting notes and a description of the overlay relief alternative recommended by the industry. The attached minutes of the March 31, 1998 industry meeting also include all of the relief alternatives considered by the industry.

Futhermore, the Industry reached consensus on the following implementation dates for the new overlay:

November 2, 1998 - Transition Dialing Start
June 21, 1999 - Mandatory 10-Digit Dialing Date
July 21, 1999 - Effective Date for new CO NXX Codes in the Overlay Area Code

These dates will ensure sufficient time for service providers to modify their networks and to educate all telecommunications customers who live in, work, and call into the 407 area code prior to the introduction of the new overlay area code. We have been asked by the industry to submit the results of its efforts and to request the PSC approve its recommendation no later than July 2, 1998 in order to effect a smooth transition and guarantee an uninterrupted supply of numbers.

Very Truly Yours,



for D. Wayne Milby
Senior NPA Relief Planner - Eastern Region
NANPA

cc: 407 NPA Code Holders & Other Industry Members

Attachments

ADMINISTRATION MAIL ROOM

APR 22 10 20 AM '98

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407 AREA CODE RELIEF

A. BACKGROUND

Florida, like the rest of the nation, has recently experienced tremendous demand for telephone numbers. The 407 area code has served the Orlando LATA for many years, but growth in competition and new telecommunication technologies will soon exhaust the 407 numbering resource which has created the need for a new area code.

NANPA and the industry utilize the NPA Code relief Planning and Notification Guidelines (INC 97-0404-016) to plan the introduction of new area codes. This document can be accessed from the ATIS web site (www.atis.org/atis/clc/inc/incdocs/htm). These guidelines assist NANPA, the industry and regulatory authorities with assumptions, constraints and planning principles to be used in area code relief planning efforts. In addition, the guidelines list the steps of the area code relief process and describe the alternative relief methods and their associated attributes. They also require NANPA to invite members of the industry to meet and evaluate relief alternatives and attempt to achieve consensus on a relief plan.

B. STATUS OF INDUSTRY EFFORTS

In accordance with the guidelines, D. Wayne Milby, Senior NPA Relief Planner, NANPA sent a letter to code holders and other industry members on March 3, 1998. This letter notified the industry of the 407 area code exhaust situation and the schedule for the upcoming Industry Meeting in Orlando, Florida. An Initial Planning Document (IPD) (Exhibit A) was prepared by NANPA that included maps of six illustrative relief alternatives, including an overlay and five geographic splits. It also included historical and projected Central Office (CO) code utilization by rate center, and the projected life

INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

						Alternative #1		Alternative #2 - Single Split				Alternative #3 - Single Split				Alternative #4 - Single Split				
						Single Overlay		Area "A" = Orange & Seminole Counties				Area "A" = Orange & Osceola Counties				Area "A" = Part of Orange & Osceola				
Existing 407 NPA																				
CO Codes in Service			Forecasted Growth			407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"		
		Total	Wireless	2Q98	At	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year		
RATE CENTER	Total	Codes	Codes	3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00		
APOPKA	9			3	12	2	12	2	12	2			12	2			12	2		
CELEBRATN	1			2	3	1	3	1			3	1	3	1			3	1		
COCOA	49	23		21	70	20	70	20			70	20			70	20		70	20	
COCOABEACH	10			3	13	2	13	2			13	2			13	2		13	2	
DEBARY	6			2	8	1	8	1	8	1					8	1		8	1	
EASTORANGE	4			2	6	1	6	1	6	1					6	1		6	1	
EAU GALLIE	11			3	14	2	14	2			14	2			14	2		14	2	
GENEVA	3			2	5	1	5	1	5	1					5	1		5	1	
KENANSVL	2			2	4	1	4	1			4	1	4	1			4	1		
KISSIMMEE	25	8		11	36	10	36	10			36	10	36	10			36	10		
LKBUNAVIST	7			2	9	1	9	1	9	1					9	1		9	1	
MELBOURNE	30	7		13	43	11	43	11			43	11			43	11		43	11	
MONTVERDE	3			2	5	1	5	1	5	1					5	1		5	1	
ORLANDO	196	68		88	284	87	284	87	284	87			284	87			284	87		
OVIDO	8			3	11	2	11	2	11	2					11	2		11	2	
REEDYCREEK	6			2	8	1	8	1	8	1					8	1		8	1	
SANFORD	30	3		12	42	10	42	10	42	10					42	10		42	10	
ST CLOUD	7	1		2	9	1	9	1			9	1	9	1				9	1	
TITUSVILLE	7			2	9	1	9	1			9	1			9	1		9	1	
WINDERMERE	5			2	7	1	7	1	7	1					7	1		7	1	
WINTERGRDN	8			3	11	2	11	2	11	2					11	2		11	2	
WINTERPARK	89	23		37	126	34	126	34	126	34					126	34		126	34	
WKISSIMMEE	10			3	13	2	13	2			13	2	13	2			13	2		
TOTAL CODES	526	133		222	748	195	748	195	534	144	214	51	401	110	347	85	376	106	372	89

Lockheed Martin IMS
Communications Industry Services
1133 15th Street, N.W. Washington, D.C. 20005
Telephone 202-756-5600 Facsimile 202-887-0331



Initial Planning Document
For Relief of Florida 407 NPA

Prepared by:

D. Wayne Milby

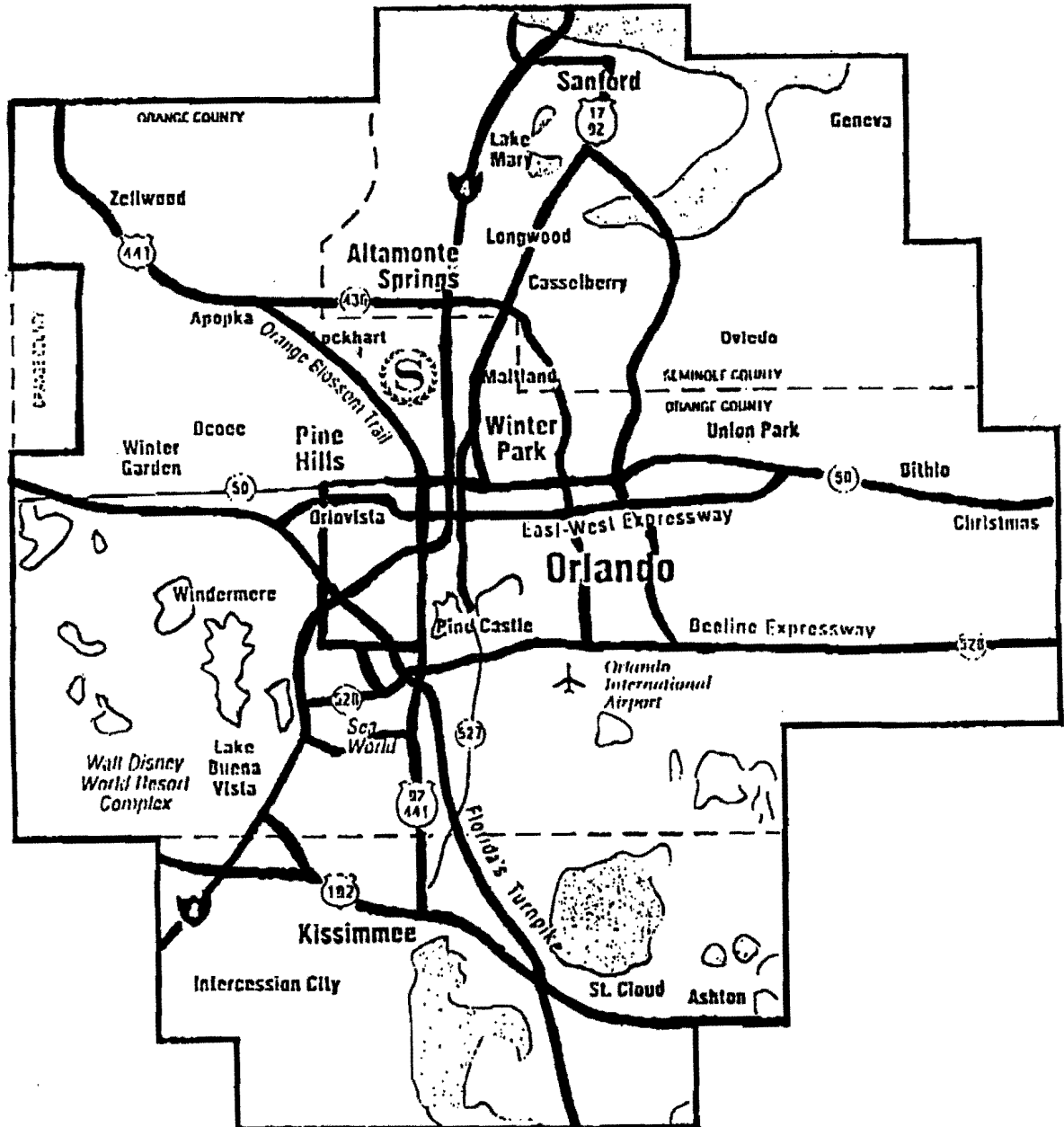
Senior NPA Relief Planner

North American Numbering Plan Administration

Ronald R. Conners, Director
James N. Deak, Regional Director – NPA Relief Planning

March 18, 1998

SHERATON ORLANDO NORTH HOTEL



departing the airport, take Semoran Blvd. (SR 436 North). Stay on 436 six miles, to the East/West Expressway (408). Go west on the Expressway five miles to I-4. Go east on I-4 seven miles to Maitland Blvd., West (exit 47B).

ADVANCED MEETING RESERVATION FORM

TELECOMMUNICATIONS INDUSTRY MEETING

**407 NPA Industry Meeting
Sheraton Orlando North Hotel
600 North Lake Destiny Drive
Maitland, Florida 32751
Tel: 407-660-9000
March 31, 1998**

Hosted by: NANPA

Please complete the form below and FAX to Jean Mobley by March 23, 1998 on 202-887-0331. Jean's telephone number is 202-756-5783.

Name: _____

Address: _____

Company: _____

Telephone Number: _____

FAX Number: _____

E-mail Address: _____

AGENDA

**407 NPA RELIEF INDUSTRY MEETING
TUESDAY, MARCH 31, 1998**

**Sheraton Orlando North Hotel
Maitland, Florida**

- 8:30 Coffee and Registration
- 9:00 Welcome and Introductions
- 9:10 NANPA Transition Update
- 9:20 Minutes and "Statements For The Record"
- 9:25 Industry Guidelines
- 9:35 Review Initial Planning Document
- 10:15 Break
- 10:30 Review Initial Planning Document
- 11:00 Additional Alternatives from Industry
- 11:45 Lunch (On Your Own)
- 12:45 Elimination Of Alternatives
- 1:00 Consensus On Relief Alternative
- 2:15 Consensus on Dialing Plan
- 2:30 Break
- 2:45 Consensus on Implementation Intervals
- 3:15 Industry Commitment For Test Number
- 3:30 Consensus on NANPA Filing Industry Efforts With Commission
- 3:40 Set Date For Conference Call To Approve Minutes
- 3:45 Complete NANPA Survey
- 4:00 Adjourn

March 18, 1998

To: 407 NPA Code Holders & Other Industry Members

Re: Industry Meeting for NPA 407 (Florida)

The 407 NPA in Florida is projected to exhaust during the third quarter of 1999.

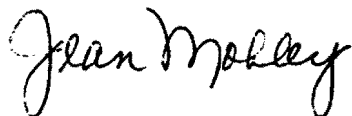
With reference to my letter of March 3, 1998, enclosed is a copy of the Initial Planning Document (IPD) for the 407 NPA Relief Industry Meeting on March 31, 1998. Six alternatives for relief are presented for your consideration and study before the meeting. The IPD includes the number of NXX codes currently assigned to each rate center along with the projected growth in demand for NXX codes over the next several years.

If you wish to present an additional alternative for the industry to consider, please be prepared to present it at the meeting on March 31, 1998. Alternative #7 in the attached IPD has been left blank for your use in preparing an additional alternative.

The meeting will be held at the Sheraton Orlando North Hotel (Tel: 407-660-9000), 600 North Lake Destiny Drive, Maitland, Florida from 9:00 am to 4:00 pm. Directions to the hotel and an agenda are enclosed for your information.

If you plan to attend this meeting, and have not already submitted a reservation, please complete and return the enclosed Advanced Meeting Reservation Form by March 23, 1998 so we can make plans to accommodate everyone who wishes to attend. The cost of the meeting facilities at the Sheraton Hotel will be divided among the Industry participants, and should range between \$20 to \$40. An invoice for the exact charge will be rendered a few days after the meeting.

Please give me a call on 804-795-5919 if you have any questions or require additional information.



for D. Wayne Milby
Senior NPA Relief Planner – Eastern Region
NANPA

Enclosures

cc: Walter D'Haeseleer, Director, Division of Communications, Florida PSC

D. LIST OF ATTACHMENTS

Initial Planning Document

Exhibit A

Industry Meeting Minutes, March 31, 1998

Exhibit B

Map - Overlay Alternative #1

Exhibit C

for each relief alternative under two different growth assumptions. The IPD was sent to the industry on March 18, 1998.

NANPA hosted the industry meeting in Orlando, Florida on March 31, 1998 in which various industry segments were represented. Wayne Milby gave an overview of the NANPA transition schedule and industry guidelines. He then reviewed demographic data relevant to the four counties in the 407 NPA. The Initial Planning document was reviewed and the industry input was solicited for additional alternatives. The industry proposed four additional alternatives: an overlay with a boundary realignment to include the "Orange City" rate center and three geographic splits. (See Exhibit B)

The industry reached consensus to eliminate all alternatives but #1, #4 and #7. After considerable debate, Alternative #1, an overlay, became the consensus choice of the industry participants

C. DESCRIPTION OF ALTERNATIVE FOR CONSIDERATION

Alternative #1, will overlay a new area code on the entire 407 area code and use the existing 407 boundary lines (see map, Exhibit C). All existing customers would retain the 407 area code and no numbers will have to change. As telephone numbers in the existing 407 area are used up, new customers would be given the new area code.

Under current federal rules, this method requires mandatory 10 - digit dialing of local calls upon activation of the overlay code, i.e., all calls between and within the overlay area codes must be dialed with the area code and 7 digits.

INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

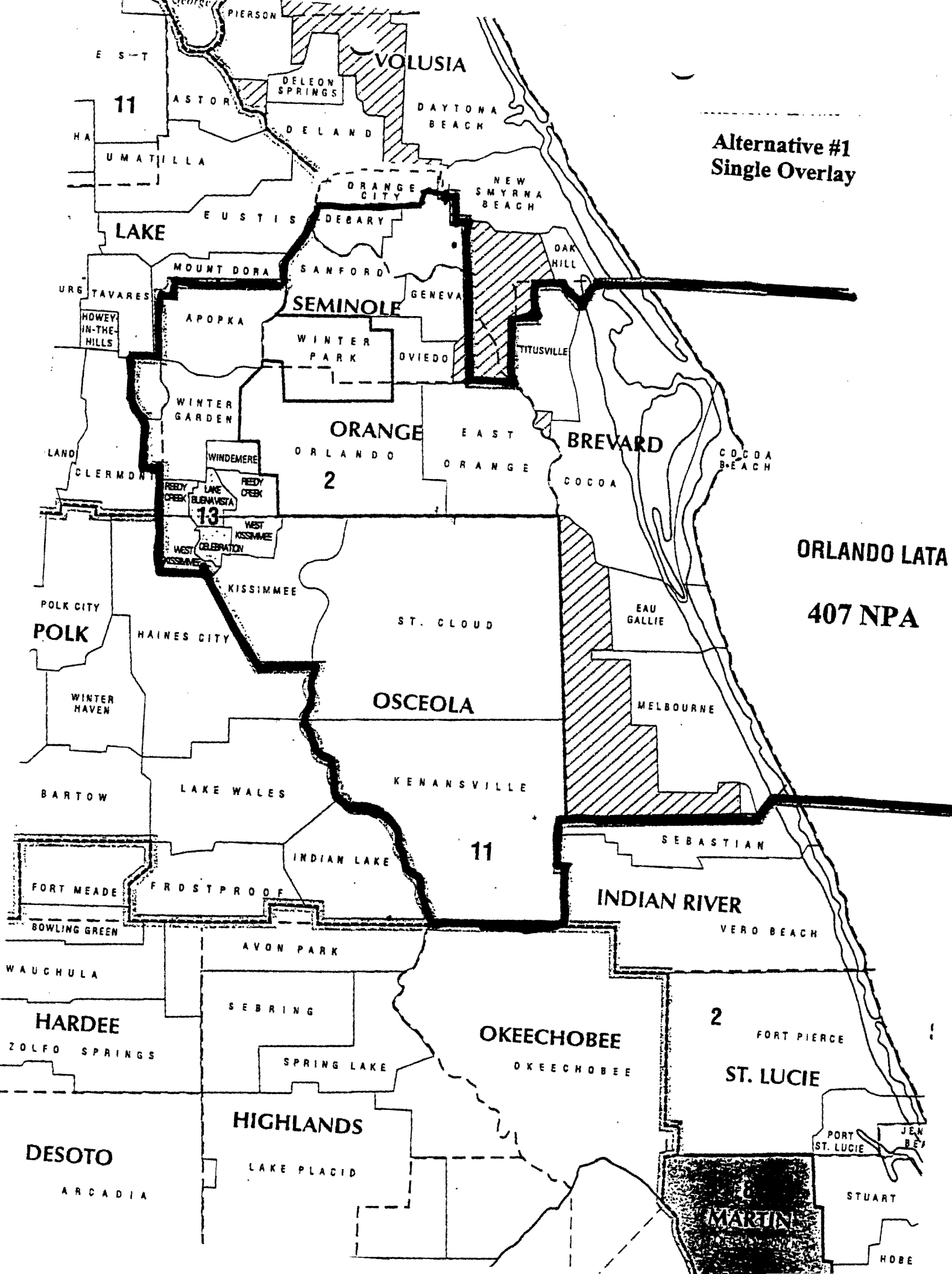
						Alternative #1		Alternative #2 - Single Split				Alternative #3 - Single Split				Alternative #4 - Single Split				
						Single Overlay		Area "A" = Orange & Seminole Counties				Area "A" = Orange & Osceola Counties				Area "A" = Part of Orange & Osceola				
Existing 407 NPA																				
CO Codes in Service			Forecasted Growth			407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"		
		Total	Wireless	2Q98	At	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year		
		At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	
RATE CENTER		Codes	Codes	3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00
TOTAL CODES		526	133	222	748	195	748	195	534	144	214	51	401	110	347	85	376	106	372	89
							a	b	a	b	a	b	a	b	a	b	a	b	a	b
Area Code Life Under Assumption #1																				
c Number of area codes serving the territory						2		1		1		1		1		1		1		
d Number of assignable codes in an NPA(s) (748*c)						1496		748		748		748		748		748		748		
e Number of working codes at exhaust (a)						748		534		214		401		347		376		372		
f Number of available codes for assignment (d - e)						748		214		534		347		401		372		376		
g Average forecasted code growth per year 4Q1999-2000 (b/1.25)						156		115		41		88		68		85		71		
h Area code life in years (f/g)						4.8		1.9		13.1		3.9		5.9		4.4		5.3		
Exhaust year						2005		2002		2013		2004		2006		2004		2005		
Area Code Life Under Assumption #2																				
i Number of available codes for assignment (f)						748		214		534		347		401		372		376		
j Total forecasted code growth 4Q1999-2000(b)						195		144		51		110		85		106		89		
k Number of available codes for assignment beyond 2000 (i-j)						553		70		483		237		316		266		287		
l Forecasted code growth per year beyond 2000 (g/2)						78		58		20		44		34		42		36		
m Code life in years (k/l)+1.25 years						8.3		2.5		24.9		6.6		10.5		7.5		9.3		
Exhaust year						2008		2002		2025		2006		2010		2007		2009		
Assumption #1: Code growth continues at 4Q1999 -2000 levels																				
Assumption #2: Code growth reduced by 50% beyond 2000																				

INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

						Alternative #5 - Single Split				Alternative #6 - Single Split				Alternative #7 - Single Split			
						Area "A" = Orlando & Winter Park Rt Ctr				Area "A" = Orlando Rate Center				Area "A" =			
Existing 407 NPA																	
CO Codes in Service			Forecasted Growth			Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"	
			Total	1.25 year			Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	
			At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	
RATE CENTER			2Q98	3Q99	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00
Total	Wireless	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes	Codes
APOPKA	9		3	12	2			12	2			12	2				
CELEBRATN	1		2	3	1			3	1			3	1				
COCOA	49	23	21	70	20			70	20			70	20				
COCOABEACH	10		3	13	2			13	2			13	2				
DEBARY	6		2	8	1			8	1			8	1				
EASTORANGE	4		2	6	1			6	1			6	1				
EAU GALLIE	11		3	14	2			14	2			14	2				
GENEVA	3		2	5	1			5	1			5	1				
KENANSVL	2		2	4	1			4	1			4	1				
KISSIMMEE	25	8	11	36	10			36	10			36	10				
LKBUNAVIST	7		2	9	1			9	1			9	1				
MELBOURNE	30	7	13	43	11			43	11			43	11				
MONTVERDE	3		2	5	1			5	1			5	1				
ORLANDO	196	68	88	284	87	284	87			284	87						
OVIEDO	8		3	11	2			11	2			11	2				
REEDYCREEK	6		2	8	1			8	1			8	1				
SANFORD	30	3	12	42	10			42	10			42	10				
ST CLOUD	7	1	2	9	1			9	1			9	1				
TITUSVILLE	7		2	9	1			9	1			9	1				
WINDERMERE	5		2	7	1			7	1			7	1				
WINTERGRDN	8		3	11	2			11	2			11	2				
WINTERPARK	89	23	37	126	34	126	34					126	34				
WKISSIMMEE	10		3	13	2			13	2			13	2				
TOTAL CODES	526	133	222	748	195	410	121	338	74	284	87	464	108				

Alternative #1
Single Overlay

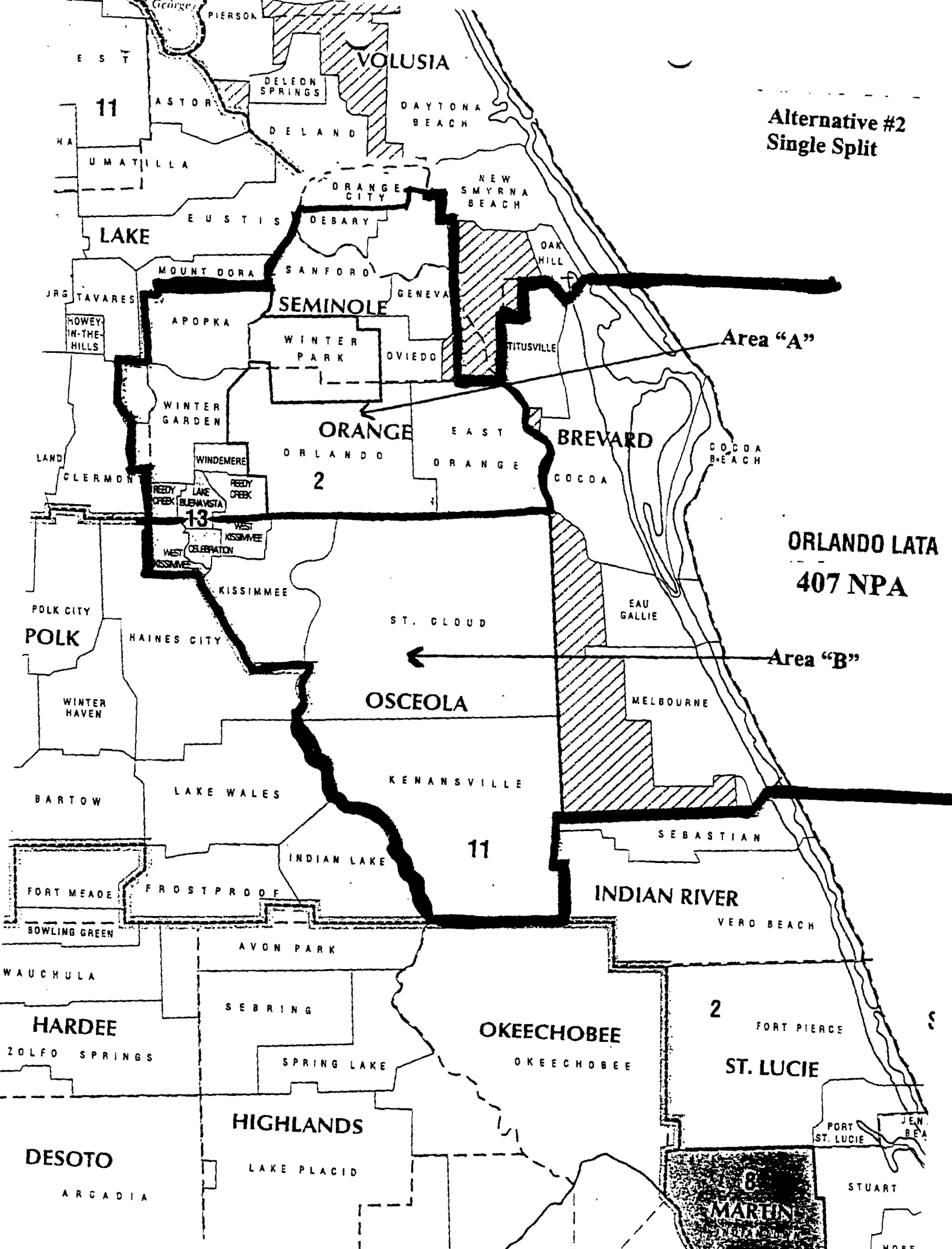
ORLANDO LATA
407 NPA



INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

						Alternative #5 - Single Split				Alternative #6 - Single Split				Alternative #7 - Single Split					
						Area "A" = Orlando & Winter Park Rt Ctr				Area "A" = Orlando Rate Center				Area "A" =					
Existing 407 NPA																			
CO Codes in Service			Forecasted Growth			Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"			
			Total	1.25 year			Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year			
			At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth			
RATE CENTER	Total Codes	Wireless Codes	2Q98 3Q99	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00	At Exhaust	1.25 year 4Q99 - 00		
TOTAL CODES			526	133	222	748	195	410	121	338	74	284	87	464	108				
							a	b	a	b	a	b	a	b	a	b			
Area Code Life Under Assumption #1																			
c Number of area codes serving the territory						1		1		1		1		1		1			
d Number of assignable codes in an NPA(s) (748*c)						748		748		748		748		748		748			
e Number of working codes at exhaust (a)						410		338		284		464							
f Number of available codes for assignment ((d - e)						338		410		464		284							
g Average forecasted code growth per year 4Q1999-2000 (b/1.25)						97		59		70		86							
h Area code life in years (f/g)						3.5		6.9		6.7		3.3							
Exhaust year						2003		2007		2006		2003							
Area Code Life Under Assumption #2																			
i Number of available codes for assignment (f)						338		410		464		284							
j Total forecasted code growth 4Q1999-2000(b)						121		74		87		108							
k Number of available codes for assignment beyond 2000 (i-j)						217		336		377		176							
l Forecasted code growth per year beyond 2000 (g/2)						48		30		35		43							
m Code life in years (k/l)+1.25 years						5.7		12.6		12.1		5.3							
Exhaust year						2005		2012		2012		2005							
Assumption #1: Code growth continues at 4Q1999 -2000 levels																			
Assumption #2: Code growth reduced by 50% beyond 2000																			

**Alternative #2
Single Split**



Area "A"

Area "B"

ORLANDO LATA
407 NPA

11

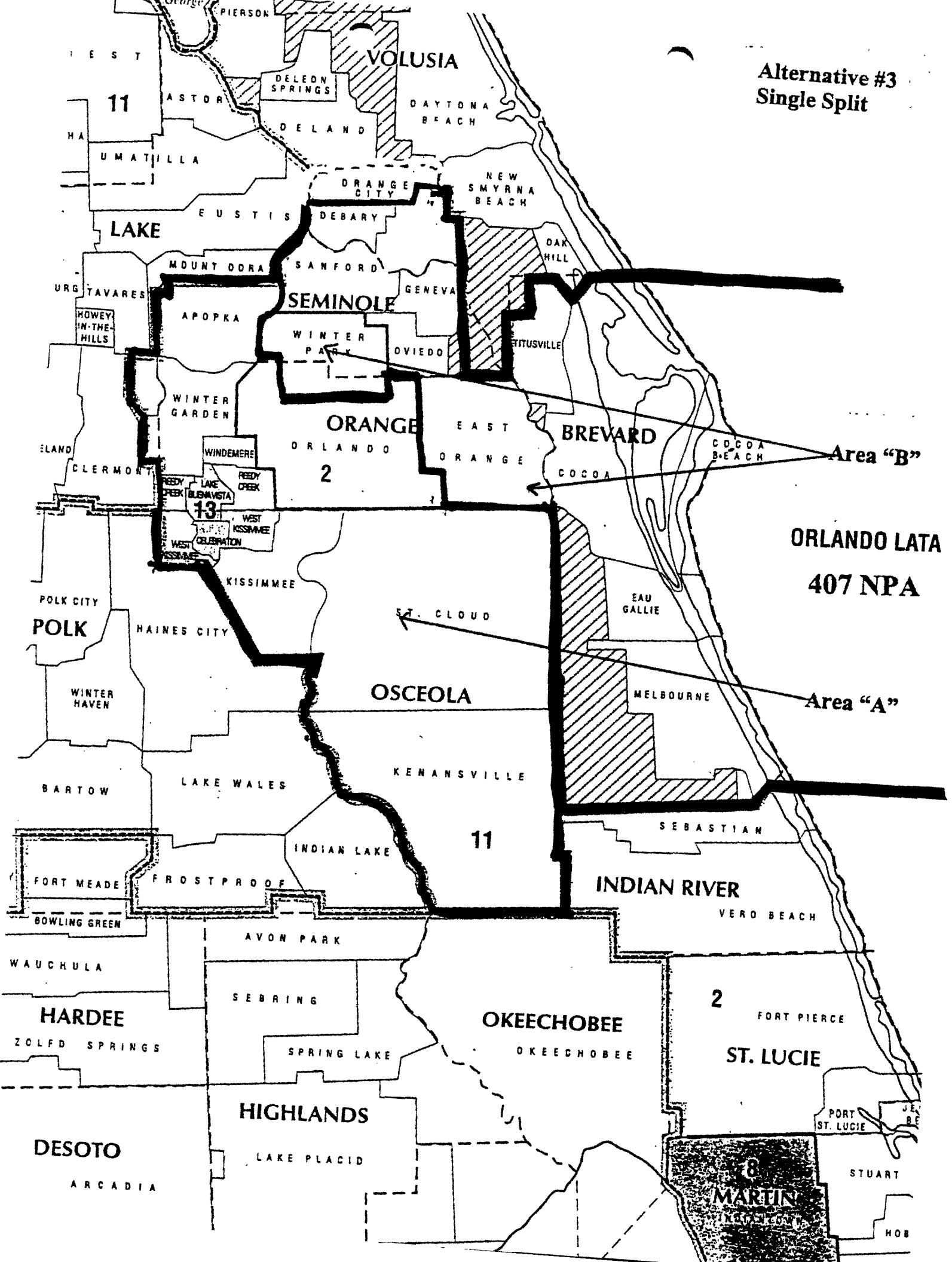
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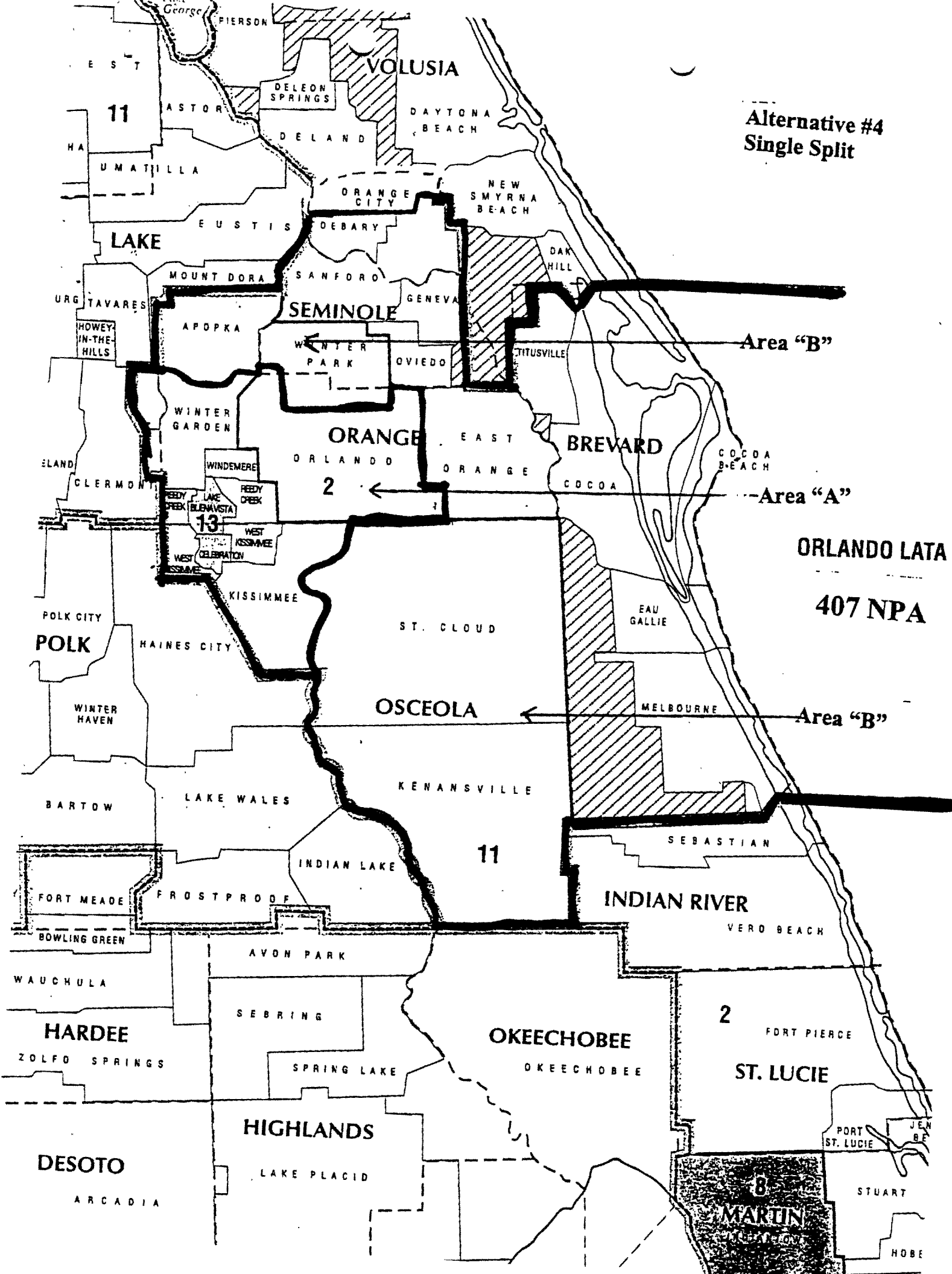
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8

Alternative #3
Single Split



**Alternative #4
Single Split**



Area "B"

Area "A"

ORLANDO LATA
407 NPA

Area "B"

11

13

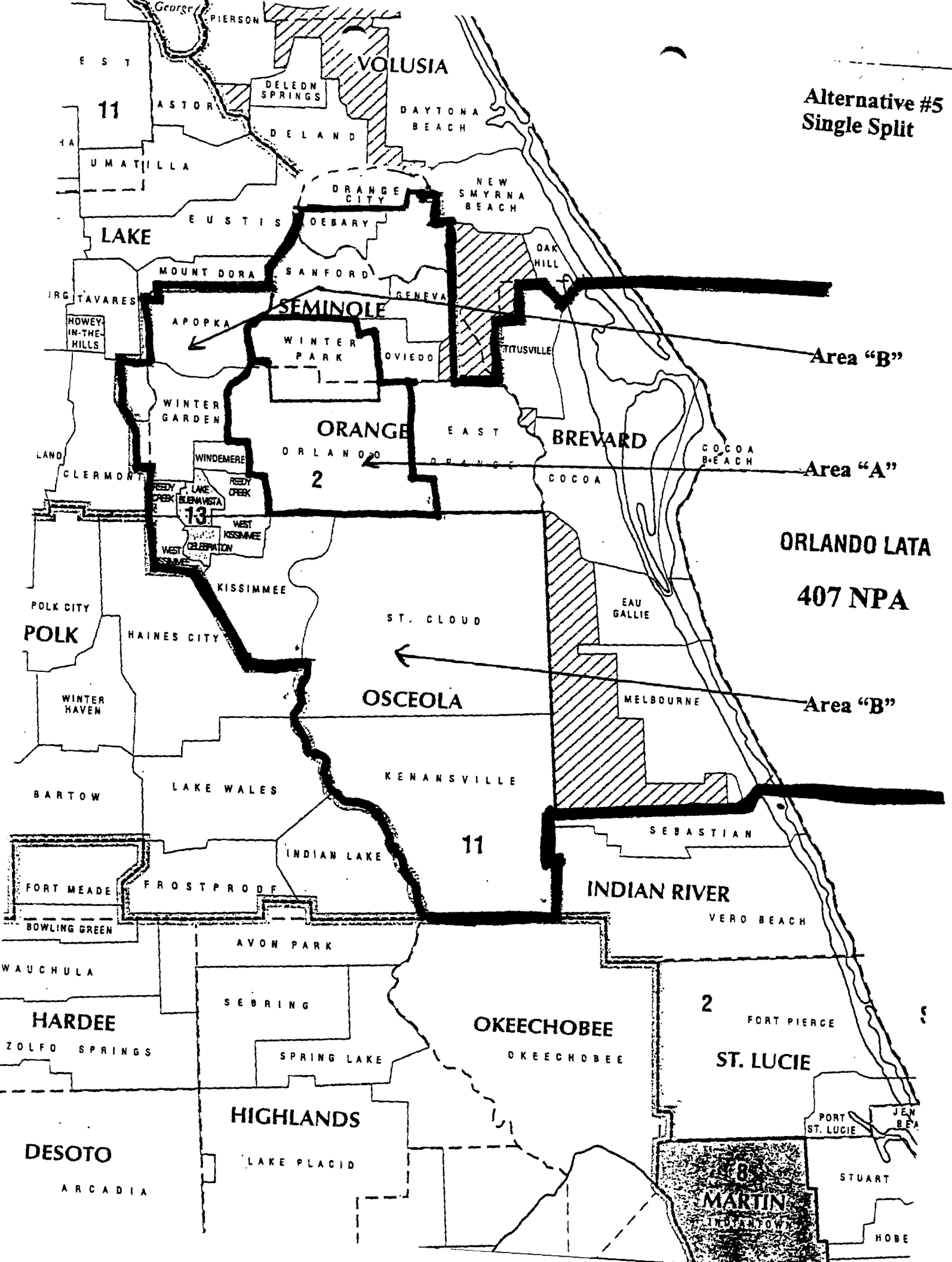
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11

2

8

**Alternative #5
Single Split**



Area "B"

Area "A"

Area "B"

ORLANDO LATA
407 NPA

11

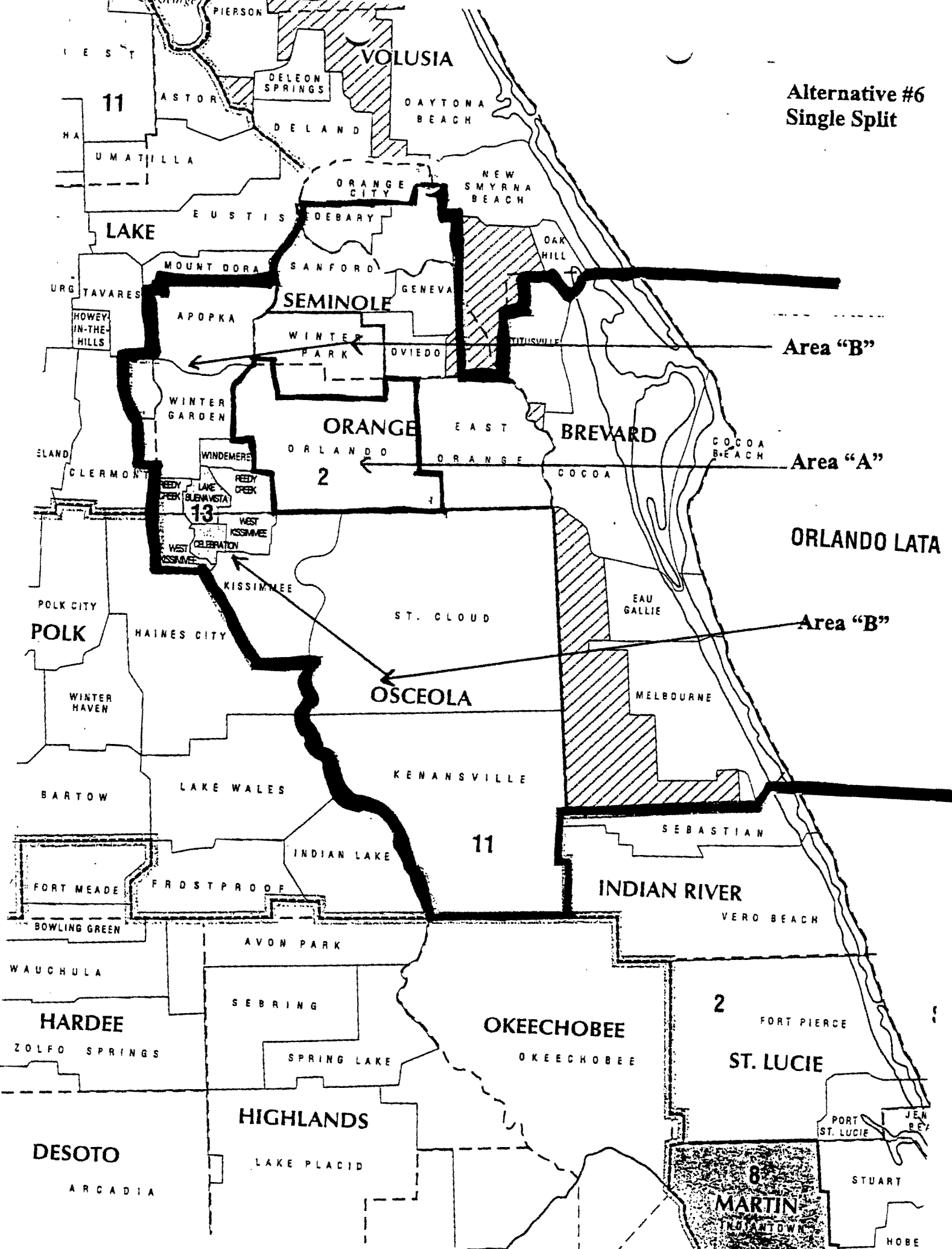
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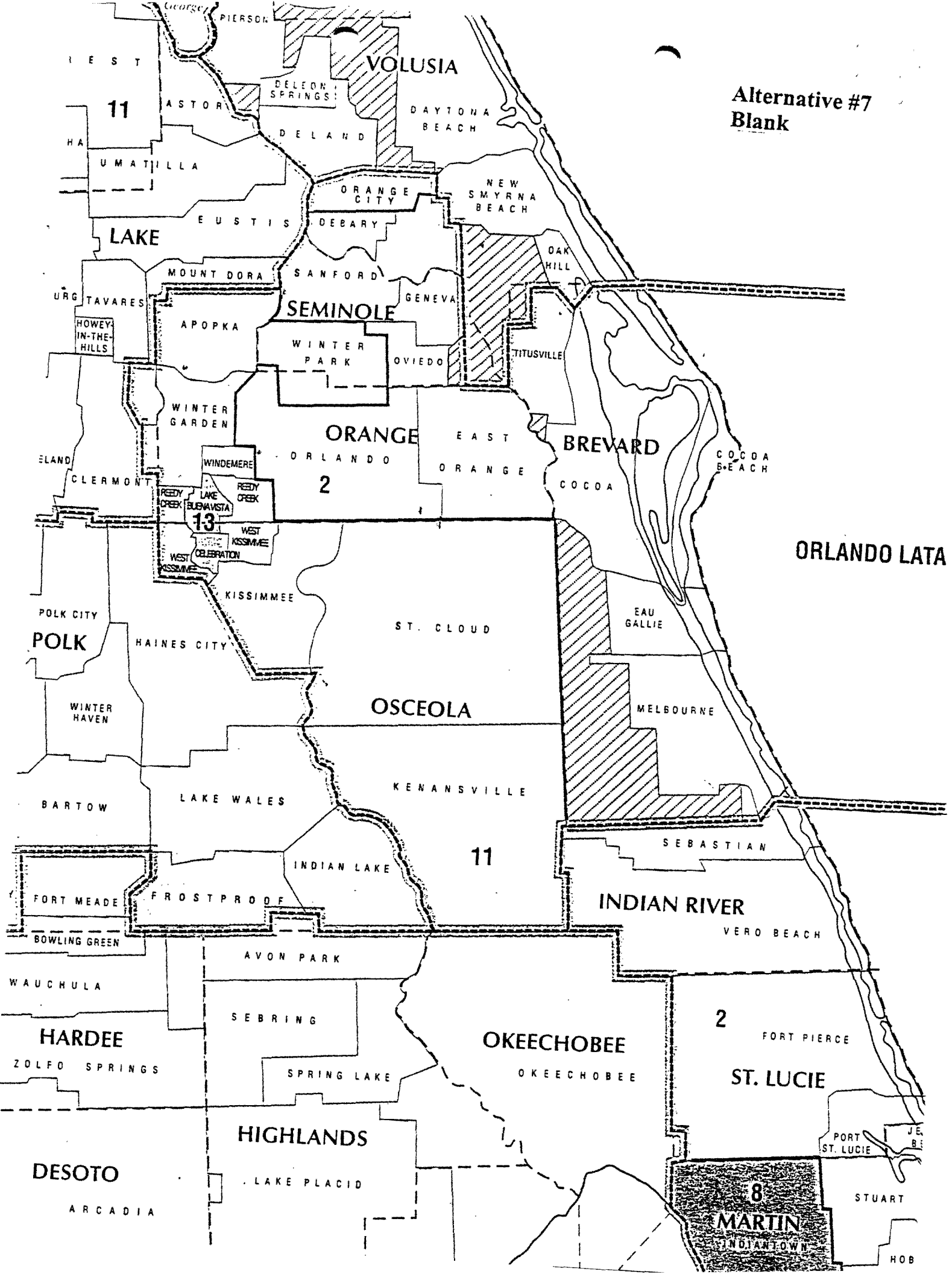
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8

**Alternative #6
Single Split**



Alternative #7
Blank



FINAL
407 INDUSTRY RELIEF MEETING
ORLANDO, FLORIDA
MARCH 31, 1998

Exhibit B

WELCOME AND INTRODUCTIONS

Wayne Milby, Lockheed Martin Senior NPA Relief Planner, opened the meeting with introductions and objectives of the meeting. See Attachment #1 for the names of those who were invited to the meeting and those who attended. See Attachment #2 for the agenda of the meeting.

NANPA TRANSITION UPDATE

Mr. Milby gave a brief overview of the events that led to Lockheed Martin IMS being selected as the new NANPA, and highlights of the CO Code and NPA Relief Planning transition followed. Effective February 20, 1998, Lockheed Martin became responsible for all new NPA relief planning activities with support and assistance of the incumbent administrator until the end of the transition period, March 31, 1999. See Attachment #3 for a summary of the CO Code Administration Transition Schedule.

REVIEW OF INDUSTRY GUIDELINES

Mr. Milby reviewed Sections 1 through 12 of the NPA Code Relief Planning and Notification Guidelines (INC 97-0404-016, Issued 4/4/97). This document can be downloaded from the ATIS web site (www.atis.org/atis/clc/inc/incdocs.htm).

REVIEW OF DEMOGRAPHIC DATA

Mr. Milby reviewed U. S. Census Bureau data for Brevard, Orange, Osceola, and Seminole counties. This data may be downloaded from the Census Bureau's web site (www.census.gov/datamap/www/index.html). He also reviewed two documents from the University of Florida's Long-term Economic Forecast 1997: "County Rankings" which included the projected population levels for each county in Florida, including the four counties in the 407 NPA, see attachment #4; and the "Percentage of workers commuting to place of work outside county of residence" which reflected flows of 10 percent or more, see attachment #5.

INITIAL PLANNING DOCUMENT

The Initial Planning Document (IPD) was reviewed and discussed by the industry. The IPD, see attachment #6, included six alternatives: 1 single overlay and 5 single geographic splits. The industry proposed four additional alternatives: 1 single overlay with a boundary realignment to include the "Orange City" rate center and 3 single geographic splits. (These four additional alternatives have been added to the attached IPD)

ELIMINATION OF ALTERNATIVES

It was the consensus of the industry to eliminate Alternative #2 due to extreme imbalance of projected lives of subsequent NPAs. Alternative #3 was eliminated due to disruption of local calling area and to lack of industry support. Alternatives #5, #6, #8, #9 and #10 were eliminated due to lack of industry support.

CONSENSUS ON RELIEF ALTERNATIVE

The three remaining alternatives, #1, #4 and #7 were discussed extensively and the industry came to a consensus on Alternative #1, a single overlay.

SUBMISSION TO FLORIDA PUBLIC SERVICE COMMISSION

It was the consensus of the industry that Lockheed Martin should file the results of the 407 NPA relief meeting with the Florida Public Service Commission, advising the Commission that the industry came to a consensus to recommend Alternative #1, a Single Overlay, to provide relief for the 407 NPA. The industry boarded the following reasons for their recommendation:

1. An overlay offers the longest NPA relief period for all customers.
2. No customers are required to change their telephone numbers. (This provides the least cost to business customers – no need to change letterheads, stationary, signs, etc.)
3. An overlay treats all customers equally, both land line and wireless.
4. An overlay offers the easiest migration path for a future third NPA.
5. An overlay supports Central Florida's traditional communities of interest.
6. An overlay has been successfully implemented in other major metro areas in the U.S.
7. All geographic split options examined require substantial ten digit local dialing by some customers.
8. An overlay is the easiest to implement, both technically and in terms of educating the general public.

IMPLEMENTATION INTERVALS

The industry came to a consensus on the following implementation dates:

November 2, 1998 – Transition Dialing Start

June 21, 1999 – Mandatory 10 Digit Dialing Date

July 21, 1999 – Effective Date for New CO NXX Codes in the Overlay Area Code Agreement was reached to request the Florida PSC render a decision by July 2, 1998.

DIALING PLAN

Consensus was reached to recommend ten-digit dialing for the all services overlay relief plan.

TEST NUMBER

Bell South agreed to obtain and turn-up a test number in the new relief code.

STATEMENTS FOR THE RECORD

AT&T Wireless and AT&T Long Distance submitted the following statement: "AT&T believes that any NPA Relief (i.e. Area Code Plan Relief) must be planned and implemented in a competitively neutral manner so that no particular service provider is unduly favored or adversely affected. This is extremely important in order to ensure that competition develops for local telecommunications services. Even though all relief plans result in some measure of customer inconvenience, AT&T believes that the impact of area code relief on customers should be kept to a minimum while promoting the development of local competition for the long term benefit of Florida consumers.

1. The geographic split is the most familiar and least confusing to customers. Each geographic area retains a unique area code.
2. There are no dialing changes within the home NPA. Customers can continue to dial seven digits within their home area code and 10 digits for toll free local calls outside their home area code.
3. It does not discriminate against new entrant local service providers. Both the incumbent LEC and new entrants will have NXXs in the existing area code and the new area code. All service providers, in terms of number assignments, are placed on equal footing in each area code.
4. The new area code will be populated from the outset, and, therefore is less likely to be seen by customers as undesirable.

Sprint submitted the following statement: "Normally, it is Sprint's position not to support an overlay. However, given the various communities of interest and geography, Sprint will support the overlay proposed for the 407 relief."

BellSouth submitted the following statement: "BellSouth supports the industry consensus for the overlay relief of the 407 NPA. Our desire is to minimize the impact on all communications customers in the affected area. Should the overlay relief be deemed inappropriate, we support Alternative No. 7 in the belief that this would be the least disruptive to communities of interest."

MCI submitted the following statement: "MCI supports the geographical split (Alternative No. 4) relief plan for Orlando, FL (NPA 407). The relief period for this plan is balanced in the old and new NPAs."

APPROVAL OF MINUTES

It was the consensus of the industry to convene via conference call to approve the minutes of the 407 NPA Relief Meeting on Tuesday, April 14, 1998 at 2:00 P.M. Eastern Standard Time. *The bridge number is 805-240-9673 Access Code 880426.* The target date for the filing to the Commission will be April 22, 1998.

Attachment

Init	Last Name	First Name	Company	Phone	Fax
	Snider	Vicki	BST Ingrastructure Planning	954-928-4740	954-772-5105
	Ryan	William	Cable Vision of New York City	718-991-6000	718-378-2625
	Kaminer	Rick	Carrier Paging	516-669-2102	516-669-6455
	Huntley	David	Cellular One	617-462-5094	617-462-5024
	Swanson	Nicole	Cellular One	617-462-7073	617-462-5024
	Mosca	Paul	Cellular One	617-462-7048	617-462-5975
	Saur	Paul	Cellular One	617-462-5090	617-462-5975
	Ross	Kathy	Citizens Telecom	214-365-3340	214-365-4059
	Eldredge	Paul	Comay Telco Inc.	508-390-9000	508-872-2284
	Pressler	Dave	Communications, Inc.	800-476-3427	334-626-3171
	Plott	David	CONXUS Network, Inc.	864-239-5311	864-241-8197
	Knapp	Patricia	Crown Point Tele Corp	518-597-3300	
	Marshall	Fred	DataCom	318-234-3438	318-269-1284
	Barker	Steven	Delhi Telephone Company	607-746-2111	607-746-7991
	Maytun	Kurt	Erie Shore Communication	716-673-3031	716-679-4005
	Widell	Ralph	Florida Cellular Services	850-413-6550	850-413-6551
	Greer	Stan	Florida PSC	850-413-6562	850-413-6563
X	Sirianni	MaryRose	Florida PSC	850-413-6564	850-413-6565
	Schwartz	Mike	General Comm.&Elec. Corp	516-501-0466	516-501-0464
	Chavez	John	General Paging	305-267-5554	305-267-5455
	McDowell	Lee	Hyperion	814-274-6858	814-274-0498
	Bruner	Richard	Hyperion Telecom Of Syracuse	315-234-5678	315-234-5000
	Klein	Joe	Intelcom Group Access Svcs	303-414-5203	303-414-5858
	Rigas	John	International Cablevision Inc	814-274-9830	
	Alexander	Bridget	ITCA DeltaCom	706-645-9026	706-645-9077
	Bordy, Sr.	G. Scott	KMC Southeast Corp.	205-922-1000	205-922-9944
	Roberts	Sherita	LDDS WorldCom	918-590-8529	918-590-5598
	Guariglia	Annette	MCI	914-312-2287	914-312-2287
	Faul	Kelly	MCI	703-918-0457	703-918-6814
X	Williams	Frederick	MCI Long Distance	972-918-1816	972-918-1821
	Harvey	Karen	MCI Metro	703-749-7173	703-749-7007
	Griffith	Georgia	Media One d/b/a Amer Ca Sys	914-762-8684	914-762-0799
	Gonzalez	Ilzzy	MediaOne	904-619-3323	904-619-3355
	Langford	Thomas	Mercury Paging & Comm.	914-471-0833	914-471-7626
	Reid	Sean	Metrocall	850-438-1653	850-432-9208
	Wheeler	Todd	MobileComm	601-977-1570	601-977-1769
	Hauk	Wendy	MPC	954-968-1913	954-968-5392
	Boyer	James	Nevada Wireless	702-353-3600	702-353-3621
	Foss	L.Theodore	Newport Telephone Co. Inc	315-845-8112	315-845-8662
	Guifford	Jenifer	Nextel	617-839-5622	617-839-5912
X	Salpietra	Carl	Nextel	407-948-2142	407-667-1240
X	Williams	Terry	Nextel Communications, Inc.	407-948-2145	407-667-1240
	Gonzalez	Daniel	NEXTLINK Communication, Inc	202-721-0999	202-721-0995
	Hatch	Alice	Omnipoint	954-457-5744	954-457-5705
	McCarthy	James	Onedia County Rural Tel Co.	315-865-5201	315-865-5211
	Locke	Jerry	Orlando Tel. Co.	407-996-8900	407-996-8901
	Rios	Mireya	PageMart	214-765-3853	214-765-4925
	Winginton	Bill	PageNet	972-885-5162	972-985-6519
	Wiginton	Bill	PageNet	972-985-5162	972-985-4081
	Grant	Dennis	PageNet Florida Systems	954-922-9644	954-922-9118
	LaPlante	Doug	PageNet Florida Systems	954-922-9644	954-922-9118
	Merritt	Garey	PageNet of America	407-649-8007	407-872-3808
	Laughlin	Russell	Pagers Unlimited	504-273-5405	504-273-5405
	Beissert	Eric	Paging Network, Inc.	770-368-1011	770-368-1048
	Tomblin	Jeff	Paging Network, Inc.	972-985-5162	972-985-6519
	Beary	James	Porta-Phone	850-561-8996	850-841-7100

Init.	Last Name	First Name	Company	Phone	Fax
	Go	Richard	360 Communications	773-399-2333	773-399-7201
	Messer	Steve	360 Communications	850-845-4050	850-847-4671
	Hudson	Heather	A+ Network-Florida (a MetroCall Co)	850-890-7243	850-432-9208
	Stipe	Bill	ACSI of AL	301-617-4220	301-483-7667
X	Reichenberg	Tom	Aerial Communications	813-243-3205	813-243-1906
	Cabrera	Bill	AGR Electronics	305-556-8438	305-827-1005
	Horton	Chris	AirTouch Cellular	404-257-5314	404-257-5066
	Mitchell	Tim	AirTouch Paging	561-994-3800	561-994-5975
	Roberts	Steve	AirTouch Paging	972-860-3312	972-860-3248
	Baker	Barry	AirTouch Paging	904-396-1510	904-396-4708
X	Wall	Billy	AirTouch Paging	407-741-5581	407-740-7624
	Alberico	David	All Florida Paging	407-260-2092	407-260-5823
	Jackson	Lester	Allsafe Paging	904-268-7233	904-268-4504
	Hager	Doug	Alltel Communications, Inc.	704-845-7275	704-845-7382
	Deese	Elaine	Alltel Communications, Inc.	704-845-7290	704-845-7229
	Rutherford	Pam	Alltel Florida	704-845-7100	704-841-3231
	Robertell-Hudson	Pat	Alltel Northeast Market Area	216-650-7232	216-650-7264
	Powers	Ray	American MetroCom Corp.	504-598-9000	504-598-9010
	Thompson	Doug	Ameripage, Inc.	305-231-8008	305-827-4906
	Fredlund	Andy	Arch Communications	561-912-7410	561-912-7450
	McGee	Thomas	AT&T	770-785-5872	770-602-2455
	Mongillo	Richard	AT&T Local Number Administration	908-771-2690	908-771-8268
X	Phillips	Bubba	AT&T Long Distance	770-785-5773	770-929-4348
X	Gianella	John	AT&T Wireless	561-775-4444	561-775-4253
	Ratliff	Thomas	AT&T Wireless	512-436-7435	512-436-7417
	Cahall	Richard	AT&T Wireless	561-775-4248	561-775-4256
	Meins	Charlene	AT&T Wireless	425-803-1232	425-828-8609
	Reynaldo	Luis	AT&T Wireless Services	305-592-5425	305-592-5036
X	Slavik	Ron	AT&T Wireless Services	407-667-5682	407-875-0422
	Baker	Doug	Baker's Elect. & Comm.	904-752-6494	904-752-6493
	Rappaport	Bruce	BAM	908-306-7862	908-306-7735
	Taylor	Charles	Bassett Healthcare	607-547-6600	607-547-6604
X	Gonzalez	Julian	Beep-Net	305-388-3100	305-388-9130
	McDermott	Steve	Bell Atlantic	212-285-7323	917-965-0102
	Gunter	Beth	Bell Atlantic- South	410-736-6811	410-736-6066
X	Benson	Al	BellSouth	904-350-3359	904-355-8210
X	Lunceford	Gene	BellSouth	205-321-2013	205-321-4754
X	Lewis	Charles	BellSouth	404-527-0736	404-873-6432
X	Morgan	Barbara	BellSouth	904-350-2825	904-350-4150
	Sawyer	Bill	BellSouth	904-350-4541	904-355-8210
X	Smith	Gordon	BellSouth	904-350-7206	904-350-4150
X	Tubrough	Wayne	BellSouth	850-224-5128	850-224-7209
X	Allington	Gary	BellSouth	407-237-3319	407-237-3054
X	Childers	Judy	BellSouth - Reg. & Ext. Affairs	305-347-5414	305-577-3027
	Frazee	George	BellSouth - Reg. & Ext. Affairs	850-224-5139	850-222-8640
	Burleson	Ron	BellSouth Cellular	404-249-0455	404-249-0453
X	Israel	Susan	BellSouth Cellular	404-249-0478	404-249-0453
	Martin	Charles	BellSouth Long Distance Inc.	770-352-3249	770-352-3184
	Jardon	Mario	BellSouth Mobility	561-995-3583	561-995-3567
X	Anderson	Sherry	BellSouth Mobility, Inc.	407-446-0008	407-805-8914
	Brege	Jim	BellSouth Mobility, Inc.	407-247-0002	407-805-8914
X	Tatem	Tim	BellSouth Mobility, Inc.	407-719-0010	407-805-8914
X	Hobson	Elizabeth	BellSouth Mobility, Inc.	407-444-0017	407-805-8914
X	McCullough	Doug	BellSouth Telecommunications	205-977-5069	205-977-7877
	Goodgine	Janice P.	BellSouth Telecommunications	954-928-4711	954-492-1752
	Kelly	Brian	Berkshire Telephone Corp.	518-758-9951	518-758-9978

Init	Last Name	First Name	Company	Phone	Fax
X	Sanders	John F.	Preferred Networks	770-416-5931	770-734-0936
	Cairon	Frank	PrimeCo PCS	904-348-3640	904-348-3618
	Hunter	Paul	PrimeCo PCS, L.P.	813-615-4813	813-615-4901
X	Azif	Jeremy	PrimeCo Personal Communications	817-258-1241	817-258-1202
	Nugue	Carlos	PrimeCo Personal Communications	561-995-5723	561-995-5514
	Blackburn	Karen A.	PrimeCo Personal Communications L.P	904-348-3623	904-348-3618
	Goodell	Paul	Priority Communications	561-750-8899	561-391-4705
	Jobe	Jack	Priority Paging Inc.	904-730-6000	904-730-2012
	Lezcano	Ed	Rainbow Paging	305-593-7711	305-593-8844
	Lipsky	Ted	Rainbow Paging	305-594-7711	305-593-8844
X	Craven	Brian	Sprint	407-889-6807	407-884-0206
X	Green	Barbara	Sprint	407-830-3245	407-332-9365
X	Johnson	Jeannie	Sprint	407-830-3044	407-332-9365
X	Foley	Tom	Sprint	407-889-6168	407-884-1919
	Eicholz	Kathy	Sprint Communications	913-534-2605	913-534-5366
	Schreier	Fran	Sprint PCS	816-559-5290	816-559-5093
X	Clark	Melanie	Sprint PCS	407-475-0616	407-475-0524
	Valenzi	Steven	Sprint Spectrum L.P.	954-423-5250	954-423-5267
	Shoenfelt	Terry	Strategic Technologies, Inc.	305-229-6591	305-229-6580
	Krug	John	TCG Florida	718-355-2762	718-355-4804
X	Brannon	Debby	Teligent	703-762-5332	703-762-5450
	Gerstemeier	Richard	Time Warner AXS of Florida	407-215-6800	407-215-6803
	Hunter	Dena	Time Warner Communications	303-705-1818	303-705-1874
X	Newkirk	Teresa	Time Warner Telecom	303-705-4663	303-705-1874
X	Potter	Paul	Time Warner Telecom	407-215-6850	407-215-6801
X	Thakur	Tony	Time Warner Telecom	407-215-6800	407-215-6803
	Ryan	Mark	Time Warner-Potsdam	315-265-4965	315-268-8002
	Sheehan	Dan	Time Warner-Staten Island	718-390-7031	718-816-8433
	Cotter	Mary	Time Warner-Syracuse	315-463-2288	315-463-2088
	Cullin	Mike	Time Warner-Syracuse Div.	315-463-2288	315-234-5015
	Reuter	Larry	United States Cellular	352-665-4332	652-665-4492
	Brooks	Elizabeth	USTA	202-326-7264	202-218-3540
X	Campbell	David	Vista-United Telecommunications	407-827-2112	407-827-2128
	Lukowski	Ray	Winstar	703-645-5463	703-645-5395
	Kenworthy	Pamela	WorldCom	973-	973-889-2639

**407 NPA RELIEF INDUSTRY MEETING
TUSEDAY, MARCH 31, 1998**

**Sheraton Orlando North Hotel
Maitland, Florida**

- 8:30 Coffee and Registration
- 9:00 Welcome and Introductions.
- 9:10 NANPA Transition Update
- 9:20 Minutes and "Statements For The Record"
- 9:25 Industry Guidelines
- 9:35 Review Initial Planning Document
- 10:15 Break
- 10:30 Review Initial Planning Document
- 11:00 Additional Alternatives from Industry
- 11:45 Lunch (On Your Own)
- 12:45 Elimination Of Alternatives
- 1:00 Consensus On Relief Alternative
- 2:15 Consensus on Dialing Plan
- 2:30 Break
- 2:45 Consensus on Implementation Intervals
- 3:15 Industry Commitment For Test Number
- 3:30 Consensus on NANPA Filing Industry Efforts With Commission
- 3:40 Set Date For Conference Call To Approve Minutes
- 3:45 Complete NANPA Survey
- 4:00 Adjourn

**NANPA Transition Plan
CO Code Administration and NPA Relief Planning**

**CO Code Administration - Transition
Order and Timing**

Exhibit E

1998	Order	Region	Transition Period	Interval
	1	Pacific Telesis	April 13 - May 8, 1998	4 weeks
	2	U.S. Virgin Islands	May 11 - May 15, 1998	1 week
	3	Florida - GTE	May 18 - June 5, 1998	3 weeks
	4	Cincinnati Bell	June 8 - June 19, 1998	2 weeks
	5	BellSouth	July 6 - Aug. 14, 1998	6 weeks
	6	U S WEST	Aug. 17 - Sept. 4, 1998	3 weeks
	7	Southern New England Tel.	Sept. 14 - Sept. 25, 1998	2 weeks
	8	Bell Atlantic (North)	Oct. 5 - Oct. 23, 1998	3 weeks
	9	Bell Atlantic (South)	Oct. 26 - Nov. 13, 1998	3 weeks
1999				
	10	Southwestern Bell	January 11, 1999	4 weeks
	11	Hawaii - GTE	Feb. 8, 1999	2 weeks
	12	Puerto Rico	March 1, 1999	2 weeks
	13	Ameritech	March 15, 1999	4 weeks
	14	Northern Mariana Islands	April 19, 1999	1 week
	15	Guam	May 3 1999	1 week
	16	AT&T Alascom	June 7, 1999	2 weeks

NANPA feels this is an aggressive, but very workable, order. This would allow the CO code administration transition from the incumbent code administrators to NANPA to be completed in less than 18 months. We are open to any upgrades and suggestions the COCTTF has regarding this proposed order and timing of transition.

It is recognized that possible labor activity in 1998 could adversely impact this schedule. In that event, the incumbent code administration staff should make every effort to be declared "essential" so that the code transition activity may proceed as planned.

County Rankings

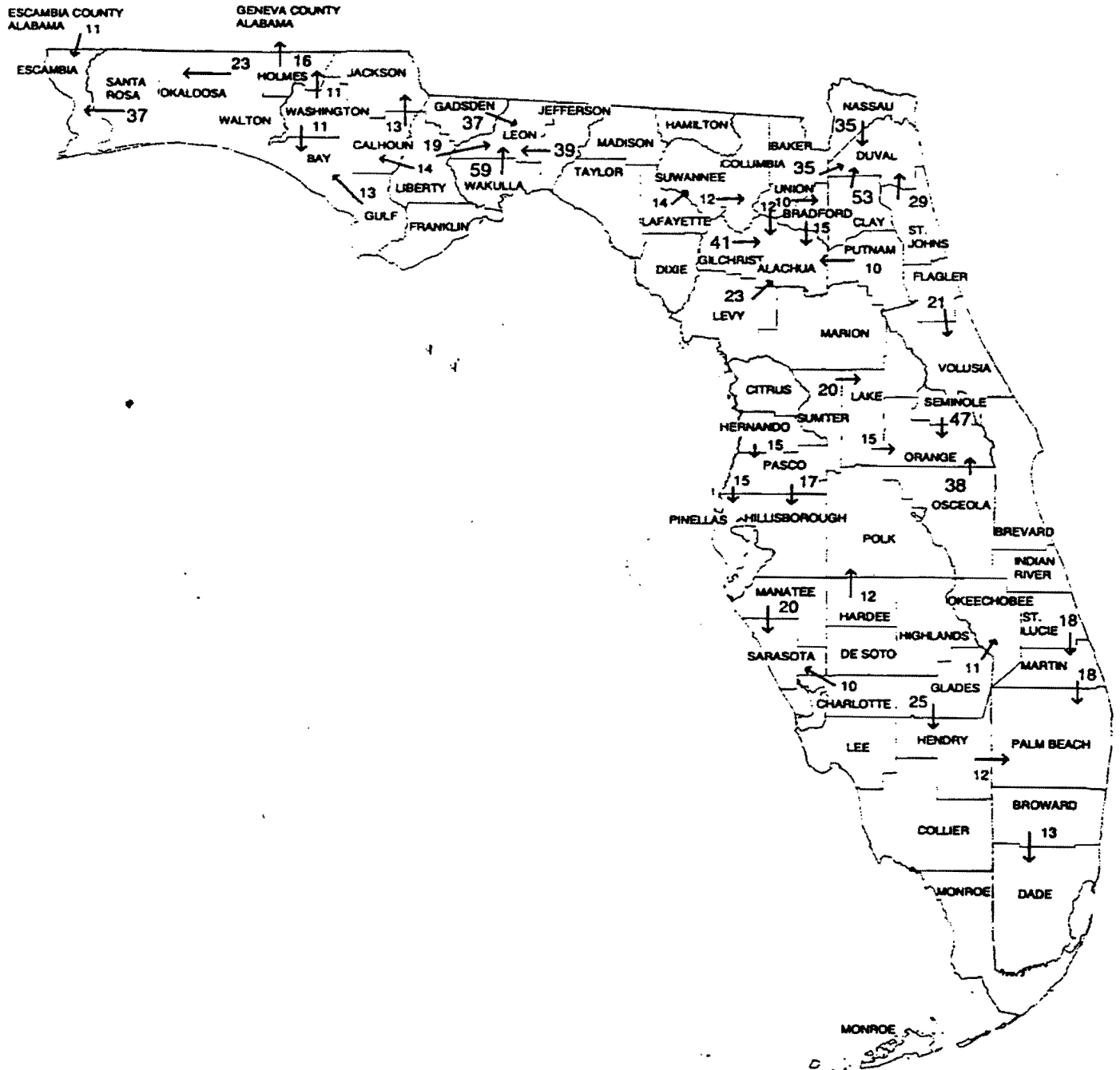
Attachment #4

Population level (number of persons)

County	1970		1980		1990		1995		2010	
	Level	Rank	Level	Rank	Level	Rank	Level	Rank	Level	Rank
Alachua	105,582	14	151,744	16	182,250	19	199,328	19	244,266	14
Baker	9,383	55	15,395	51	18,597	51	20,441	51	25,240	51
Bay	75,830	20	98,324	22	127,420	24	139,841	24	174,208	21
Bradford	14,745	45	20,074	47	22,576	49	24,365	49	28,229	47
Brevard	230,340	9	274,618	9	401,852	9	447,024	8	575,774	7
Broward	629,713	2	1,025,156	2	1,261,473	2	1,369,928	2	1,686,744	2
Calhoun	7,646	59	9,354	60	11,047	60	12,087	62	14,479	60
Charlotte	28,062	35	59,450	29	112,266	25	128,286	26	181,931	23
Citrus	19,890	39	55,703	31	94,183	30	106,099	30	145,971	27
Clay	32,565	31	67,752	25	106,437	27	121,644	27	171,886	22
Collier	38,958	26	87,261	24	154,540	20	187,998	20	284,401	17
Columbia	25,458	37	35,619	39	42,814	38	50,750	37	68,871	35
Dade	1,279,243	1	1,652,215	1	1,943,797	1	2,019,137	1	2,358,427	1
De Soto	13,255	48	19,195	48	23,974	48	26,737	48	34,209	48
Dixie	5,487	62	7,737	62	11,069	59	12,488	61	17,285	58
Duval	530,297	3	572,208	6	675,652	7	720,157	7	848,809	5
Escambia	206,486	10	234,564	11	263,473	15	284,194	15	331,150	12
Flagler	4,466	63	11,273	55	29,223	43	37,417	41	64,717	37
Franklin	7,051	60	7,683	63	9,031	64	10,287	64	12,799	61
Gadsden	39,228	25	41,552	37	41,377	40	44,644	40	52,106	44
Gilchrist	3,600	65	5,895	65	9,748	63	11,994	63	17,601	58
Glades	3,724	64	6,020	64	7,651	65	8,590	65	11,606	63
Gulf	10,121	54	10,696	58	11,517	57	13,266	58	16,319	56
Hamilton	7,808	58	8,743	61	10,941	61	12,631	60	17,951	55
Hardee	15,051	43	20,405	45	19,550	50	22,993	50	24,212	51
Hendry	11,954	50	18,694	49	26,733	46	29,699	47	38,473	43
Hernando	17,594	40	45,871	36	102,085	28	118,666	28	174,943	24
Highlands	29,983	33	48,034	35	68,988	35	77,615	35	100,502	33
Hillsborough	494,843	5	650,168	4	836,303	5	896,229	4	1,095,015	3
Holmes	10,854	53	14,737	53	15,827	55	17,503	55	19,116	55
Indian River	36,307	29	60,903	28	90,910	31	101,002	31	132,575	30
Jackson	34,552	30	39,275	38	41,427	39	46,838	39	56,707	40
Jefferson	8,719	56	10,740	57	11,467	58	13,617	57	16,199	60
Lafayette	2,879	67	4,052	67	5,604	66	6,679	67	9,317	66
Lake	70,126	22	105,863	21	153,413	21	178,421	21	248,270	19
Lee	107,558	13	207,907	12	337,618	11	378,940	11	508,261	10
Leon	104,491	15	149,344	18	194,147	18	218,853	18	278,200	16
Levy	12,819	49	20,142	46	26,124	47	30,022	46	40,227	45
Liberty	3,432	66	4,279	66	5,582	67	6,946	66	9,611	66
Madison	13,568	47	14,932	52	16,553	54	18,477	54	21,510	54
Manatee	97,862	16	150,360	17	212,658	16	234,375	16	299,558	17
Marion	70,563	21	124,027	19	196,327	17	226,191	17	309,501	16
Martin	28,625	34	64,902	26	101,582	29	112,430	29	151,156	29
Monroe	52,974	23	63,510	27	78,379	34	83,662	34	97,907	35
Nassau	20,815	38	33,108	40	44,197	37	49,583	38	66,051	38
Okaloosa	88,682	17	110,616	20	144,399	23	163,741	23	208,581	20
Okeechobee	11,556	52	20,409	44	29,769	42	32,964	44	43,324	44
Orange	348,410	7	474,054	7	684,086	6	763,402	6	1,024,778	4
Osceola	25,941	36	50,803	34	109,589	26	137,999	25	213,153	21
Palm Beach	353,500	6	587,118	5	869,127	3	968,808	3	1,267,138	2
Pasco	78,557	19	196,661	14	282,236	13	307,267	13	386,198	13
Pinellas	529,579	4	732,043	3	852,871	4	877,313	5	964,263	3
Polk	231,100	8	323,635	8	407,717	8	444,675	9	551,516	6
Putnam	36,854	28	50,821	33	65,305	36	69,603	36	83,563	36
St. Johns	31,360	32	51,705	32	84,437	32	99,051	32	141,899	31
St. Lucie	51,389	24	88,987	23	151,661	22	172,221	22	240,539	22
Santa Rosa	38,203	27	56,568	30	82,145	33	96,660	33	136,855	31
Sarasota	122,662	12	204,409	13	279,132	14	302,885	14	374,013	14
Seminole	85,309	18	181,521	15	290,397	12	325,948	12	439,837	11
Sumter	15,019	44	24,449	41	31,683	41	36,793	42	55,702	41
Suwannee	15,724	42	22,415	42	26,916	45	30,821	45	40,119	41
Taylor	13,611	46	16,539	50	17,174	52	18,527	53	20,206	51
Union	8,399	57	10,195	59	10,430	62	12,651	59	16,116	62
Volusia	171,060	11	261,114	10	372,393	10	404,395	10	511,230	10
Wakulla	6,410	61	10,934	56	14,256	56	17,156	56	26,707	51
Walton	16,273	41	21,347	43	28,131	44	33,797	43	45,329	42
Washington	11,567	51	14,544	54	16,975	53	19,225	52	23,371	52
Florida	6,865,670		9,840,371		13,009,211		14,213,968		17,896,724	

See notes at end of volume.

**Figure 1. - Percentage of workers commuting to place of work outside county of residence
(flows of 10 percent or more)**



INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

						Alternative #1		Alternative #2 - Single Split				Alternative #3 - Single Split				Alternative #4 - Single Split					
						Single Overlay		Area "A" = Orange & Seminole Counties				Area "A" = Orange & Osceola Counties				Area "A" = Part of Orange & Osceola					
						407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"			
		Forecasted Growth				Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year		
CO Codes in Service		2Q98	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	
		3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	
Number																					
RATE CENTER	Codes																				
APOPKA	9	3	12	2	12	2	12	2	12	2	42	2					12	2			
CELEBRATN	1	2	3	1	3	1			3	1	3	1			3	1					
COCOA	49	23	21	70	20	70	20			70	20			70	20			70	20		
COCOA BEACH	10		3	13	2	13	2			13	2			13	2			13	2		
DEBARY	6		2	8	1	8	1	8	1					8	1			8	1		
EASTORANGE	4		2	6	1	6	1	6	1					6	1			6	1		
EAU GALLIE	11		3	14	2	14	2			14	2			14	2			14	2		
GENEVA	3		2	5	1	5	1	5	1					5	1			5	1		
KENANSVL	2		2	4	1	4	1			4	1	4	1					4	1		
KISSIMMEE	25	8	11	36	10	36	10			36	10	36	10			36	10				
LKBUNAVIST	7		2	9	1	9	1	9	1			9	1			9	1				
MELBOURNE	30	7	13	43	11	43	11			43	11			43	11			43	11		
MONTVERDE	3		2	5	1	5	1	5	1			5	1			5	1				
ORLANDO	196	68	88	284	87	284	87	284	87			284	87			284	87				
OVIEDO	8		3	11	2	11	2	11	2					11	2			11	2		
REEDYCREEK	6		2	8	1	8	1	8	1			8	1			8	1				
SANFORD	30	3	12	42	10	42	10	42	10					42	10			42	10		
ST CLOUD	7	1	2	9	1	9	1			9	1	9	1					9	1		
TITUSVILLE	7		2	9	1	9	1			9	1			9	1			9	1		
WINDERMERE	5		2	7	1	7	1	7	1			7	1			7	1				
WINTERGRDN	8		3	11	2	11	2	11	2			11	2			11	2				
WINTERPARK	89	23	37	126	34	126	34	126	34					126	34			126	34		
WKISSIMMEE	10		3	13	2	13	2			13	2	13	2			13	2				
ORANCECITY	10																				
TOTAL CODES	536	133	222	748	195	748	195	534	144	214	51	401	110	347	85	376	106	372	89		

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Attachment 6

INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

					Alternative #1		Alternative #2 - Single Split				Alternative #3 - Single Split				Alternative #4 - Single Split					
					Single Overlay		Area "A" = Orange & Seminole Counties				Area "A" = Orange & Osceola Counties				Area "A" = Part of Orange & Osceola					
					407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"			
					Forecasted Growth			Total		Total		Total		Total		Total		Total		
CO Codes in Service		2Q98	At	1.25 year	At	1.25 year	At	1.25 year	At	1.25 year	At	1.25 year	At	1.25 year	At	1.25 year	At	1.25 year		
		3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00		
Wireless																				
Existing 407 NPA																				
TOTAL CODES		526	222	748	195	748	195	534	144	214	51	401	110	347	85	376	106	372	89	
						a	b	a	b	a	b	a	b	a	b	a	b	a	b	
Area Code Life Under Assumption #1																				
c Number of area codes serving the territory					2		1		1		1		1		1		1		1	
d Number of assignable codes in an NPA(s) (748*c)					1496		748		748		748		748		748		748		748	
e Number of working codes at exhaust (a)					748		534		214		401		347		376		372		372	
f Number of available codes for assignment (d - e)					748		214		534		347		401		372		376		376	
g Average forecasted code growth per year 4Q1999-2000 (b/1.25)					156		115		41		88		68		85		71		71	
h Area code life in years (f/g)					4.8		1.9		13.1		3.9		5.9		4.4		5.3		5.3	
Exhaust year					2005		2002		2013		2004		2006		2004		2005		2005	
Area Code Life Under Assumption #2																				
i Number of available codes for assignment (f)					748		214		534		347		401		372		376		376	
j Total forecasted code growth 4Q1999-2000(b)					195		144		51		110		85		106		89		89	
k Number of available codes for assignment beyond 2000 (i-j)					553		70		483		237		316		266		287		287	
l Forecasted code growth per year beyond 2000 (g/2)					78		58		20		44		34		42		36		36	
m Code life in years (k/l)+1.25 years					8.3		2.5		24.9		6.6		10.5		7.5		9.3		9.3	
Exhaust year					2008		2002		2025		2006		2010		2007		2009		2009	
Assumption #1: Code growth continues at 4Q1999 -2000 levels																				
Assumption #2: Code growth reduced by 50% beyond 2000																				

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INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

						Alternative #5 - Single Split				Alternative #6 - Single Split				Alternative #7 - Single Split									
						Area "A" - Orlando & Winter Park RI Ctr				Area "A" - Orlando Rate Center				Area "A" - Orange & Seminole Counties less Reedy Creek and Windermere Rate Centers									
						Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"							
		Forecasted Growth				Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year						
CO Codes in Service		2Q98	At	1.25 year	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth							
		3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00							
Number																							
RATE CENTER																							
Codes																							
APOPKA	9	3	12	2			12	2			12	2		12	2								
CELEBRATN	1	2	3	1			3	1			3	1			3	1							
COCOA	49	23	21	70	20			70	20			70	20			70	20						
COCOA BEACH	10	3	13	2			13	2			13	2			13	2							
DEBARY	6	2	8	1			8	1			8	1		8	1								
EASTORANGE	4	2	6	1			6	1			6	1		6	1								
EAU GALLIE	11	3	14	2			14	2			14	2			14	2							
GENEVA	3	2	5	1			5	1			5	1		5	1								
KENANSVL	2	2	4	1			4	1			4	1			4	1							
KISSIMMEE	25	8	11	36	10			36	10			36	10			36	10						
LKBUNAVIST	7	2	9	1			9	1			9	1			9	1							
MELBOURNE	30	7	13	43	11			43	11			43	11			43	11						
MONTVERDE	3	2	5	1			5	1			5	1		5	1								
ORLANDO	196	68	88	284	87		284	87		284	87			284	87								
OVIEDO	8	3	11	2			11	2			11	2		11	2								
REEDYCREEK	6	2	8	1			8	1			8	1			8	1							
SANFORD	30	3	12	42	10			42	10			42	10		42	10							
ST CLOUD	7	1	2	9	1			9	1			9	1		9	1							
TITUSVILLE	7	2	9	1			9	1			9	1			9	1							
WINDERMERE	5	2	7	1			7	1			7	1			7	1							
WINTERGRDN	8	3	11	2			11	2			11	2		11	2								
WINTERPARK	89	23	37	126	34		126	34			126	34		126	34								
WKISSIMMEE	10	3	13	2			13	2			13	2			13	2							
ORANCECITY	10																						
TOTAL CODES	536	133	222	748	195		410	121		338	74		284	87		464	108		510	141		238	54

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INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

					Alternative #5 - Single Split				Alternative #6 - Single Split				Alternative #7 - Single Split						
					Area "A" = Orlando & Winter Park Rt Ctr				Area "A" = Orlando Rate Center				Area "A" = Orange & Seminole Counties less Reedy Creek and Windermere Rate Centers						
					Area "A"		Area "B"		Area "A"		Area "B"		Area "A"		Area "B"				
					Forecasted Growth														
					Total		1.25 year		Total		1.25 year		Total		1.25 year				
CO Codes in Service					2Q98	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth		
Wireless					3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00		
Existing 407 NPA																			
TOTAL CODES					526														
					222	748	195	410	121	338	74	284	87	464	108	510	141	238	54
								a	b	a	b	a	b	a	b	a	b	a	b
Area Code Life Under Assumption #1																			
c Number of area codes serving the territory								1		1		1		1		1		1	
d Number of assignable codes in an NPA(s) (748*c)								748		748		748		748		748		748	
e Number of working codes at exhaust (a)								410		338		284		464		510		238	
f Number of available codes for assignment (d - e)								338		410		464		284		238		510	
g Average forecasted code growth per year 4Q1999-2000 (b/1.25)								97		59		70		86		113		43	
h Area code life in years (f/g)								3.5		6.9		6.7		3.3		2.1		11.8	
Exhaust year								2003		2007		2006		2003		2002		2012	
Area Code Life Under Assumption #2																			
i Number of available codes for assignment (f)								338		410		464		284		238		510	
j Total forecasted code growth 4Q1999-2000(b)								121		74		87		108		141		54	
k Number of available codes for assignment beyond 2000 (i-j)								217		336		377		176		97		456	
l Forecasted code growth per year beyond 2000 (g/2)								48		30		35		43		56		22	
m Code life in years (k/l)+1.25 years								5.7		12.6		12.1		5.3		3.0		22.4	
Exhaust year								2005		2012		2012		2005		2003		2022	
Assumption #1: Code growth continues at 4Q1999 -2000 levels																			
Assumption #2: Code growth reduced by 50% beyond 2000																			

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INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

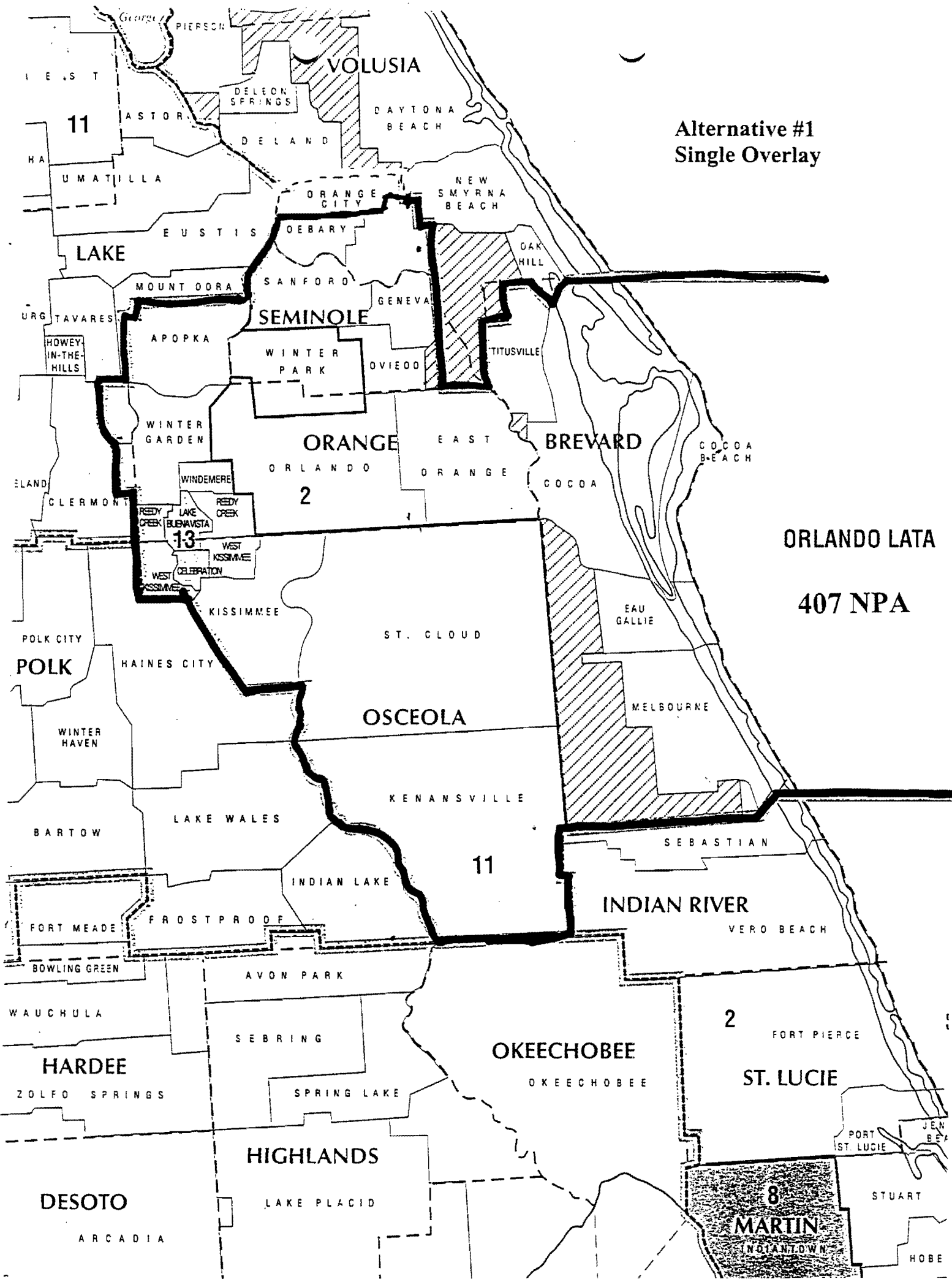
						Alternative #8		Alternative #9 - Single Split				Alternative #10 - Single Split			
						Single Overlay		Area "A" = Part of Orange & Seminole				Area "A" = Orlando & E. Orange Rate C.			
						plus		(Area "A" = Alternative #4 + Winter Park)							
						Orange City									
						Boundary									
						Realignment									
						407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"	
		Forecasted Growth													
				Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year
CO Codes in Service		2Q98		At	Growth	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth
		3Q99		Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00
		Wireless													
RATE CENTER		Number													
		Codes													
APOPKA	9		3	12	2	12	2			12	2			12	2
CELEBRATN	1		2	3	1	3	1	3	1					3	1
COCOA	49	23	21	70	20	70	20			70	20			70	20
COCOABEACH	10		3	13	2	13	2			13	2			13	2
DEBARY	6		2	8	1	8	1			8	1			8	1
EASTORANGE	4		2	6	1	6	1			6	1	6	1		
EAU GALLIE	11		3	14	2	14	2			14	2			14	2
GENEVA	3		2	5	1	5	1			5	1			5	1
KENANSVL	2		2	4	1	4	1			4	1			4	1
KISSIMMEE	25	8	11	36	10	36	10	36	10					36	10
LKBUNAVIST	7		2	9	1	9	1	9	1					9	1
MELBOURNE	30	7	13	43	11	43	11			43	11			43	11
MONTVERDE	3		2	5	1	5	1	5	1					5	1
ORLANDO	196	68	88	284	87	284	87	284	87			284	87		
OVIEDO	8		3	11	2	11	2			11	2			11	2
REEDYCREEK	6		2	8	1	8	1	8	1					8	1
SANFORD	30	3	12	42	10	42	10			42	10			42	10
ST CLOUD	7	1	2	9	1	9	1			9	1			9	1
TITUSVILLE	7		2	9	1	9	1			9	1			9	1
WINDERMERE	5		2	7	1	7	1	7	1					7	1
WINTERCRDN	8		3	11	2	11	2	11	2					11	2
WINTERPARK	89	23	37	126	34	126	34	126	34					126	34
WKISSIMMEE	10		3	13	2	13	2	13	2					13	2
ORANGECITY	10					10	1								
TOTAL CODES	536	133	222	748	195	758	196	502	140	246	55	290	88	458	107

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INITIAL PLANNING DOCUMENT FLORIDA 407 NPA ALTERNATIVES

					Alternative #8		Alternative #9 - Single Split				Alternative #10 - Single Split							
					Single Overlay		Area "A" = Part of Orange & Seminole				Area "A" = Orlando & E. Orange Rate C							
					plus		(Area "A" = Alternative #4 + Winter Park)											
					Orange City													
					Boundary													
					Realignment													
					407 + New NPA		Area "A"		Area "B"		Area "A"		Area "B"					
					Forecasted Growth													
					Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year	Total	1.25 year				
CO Codes in Service					2Q98	At	Growth	At	Growth	At	Growth	At	Growth	At	Growth			
Wireless					3Q99	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00	Exhaust	4Q99 - 00			
<u>Existing 407 NPA</u>																		
TOTAL CODES					526	222	748	195	758	196	502	140	246	55	290	88	458	107
									a	b	a	b	a	b	a	b		
Area Code Life Under Assumption #1																		
c Number of area codes serving the territory							2		1		1		1					
d Number of assignable codes in an NPA(s) (748*c)							1496		748		748		748					
e Number of working codes at exhaust (a)							758		502		246		290					
f Number of available codes for assignment (d - e)							738		246		502		290					
g Average forecasted code growth per year 4Q1999-2000 (b/1.25)							157		112		44		70					
h Area code life in years (f/g)							4.7		2.2		11.4		6.5					
Exhaust year							2004		2002		2011		2006					
Area Code Life Under Assumption #2																		
i Number of available codes for assignment (f)							738		246		502		458					
j Total forecasted code growth 4Q1999-2000(b)							196		140		55		88					
k Number of available codes for assignment beyond 2000 (i-j)							542		106		447		370					
l Forecasted code growth per year beyond 2000 (g/2)							78		56		22		35					
m Code life in years (k/l)+1.25 years							8.2		3.1		21.6		11.8					
Exhaust year							2008		2003		2021		2012					
Assumption #1: Code growth continues at 4Q1999 -2000 levels																		
Assumption #2: Code growth reduced by 50% beyond 2000																		

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Alternative #1
Single Overlay

ORLANDO LATA
407 NPA

11

VOLUSIA

LAKE

SEMINOLE

ORANGE

BREVARD

13

2

11

2

8

MARTIN

INDIANTOWN

Georgia

PIERSON

DELEON SPRINGS

DAYTONA BEACH

ASTOR

DELAND

NEW SMYRNA BEACH

UMATILLA

ORANGE CITY

EUSTIS

WEBB

OAK HILL

MOUNT DORA

SANFORD

GENEVA

URG TAVARES

APOPKA

WINTER PARK

OVIECO

TITUSVILLE

HOWEY-IN-THE-HILLS

WINTER GARDEN

ORLANDO

EAST ORANGE

COCOA BEACH

ELAND CLERMONT

WINDEMERE

REDFORD CREEK

REDFORD CREEK

WEST KISSIMMEE

WEST KISSIMMEE

WEST KISSIMMEE

WEST KISSIMMEE

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WEST KISSIMMEE

POLK CITY

POLK

HAINES CITY

ST. CLOUD

EAU GALLIE

WINTER HAVEN

OSCEOLA

MELBOURNE

BARTOW

LAKE WALES

KENANSVILLE

SEBASTIAN

FORT MEADE

FROSTPROOF

INDIAN LAKE

INDIAN RIVER

VERO BEACH

BOWLING GREEN

AVON PARK

WAUCHULA

SEBRING

OKEECHOBEE

OKEECHOBEE

HARDEE

ZOLFO SPRINGS

SPRING LAKE

FORT PIERCE

ST. LUCIE

DESOTO

ARCADIA

HIGHLANDS

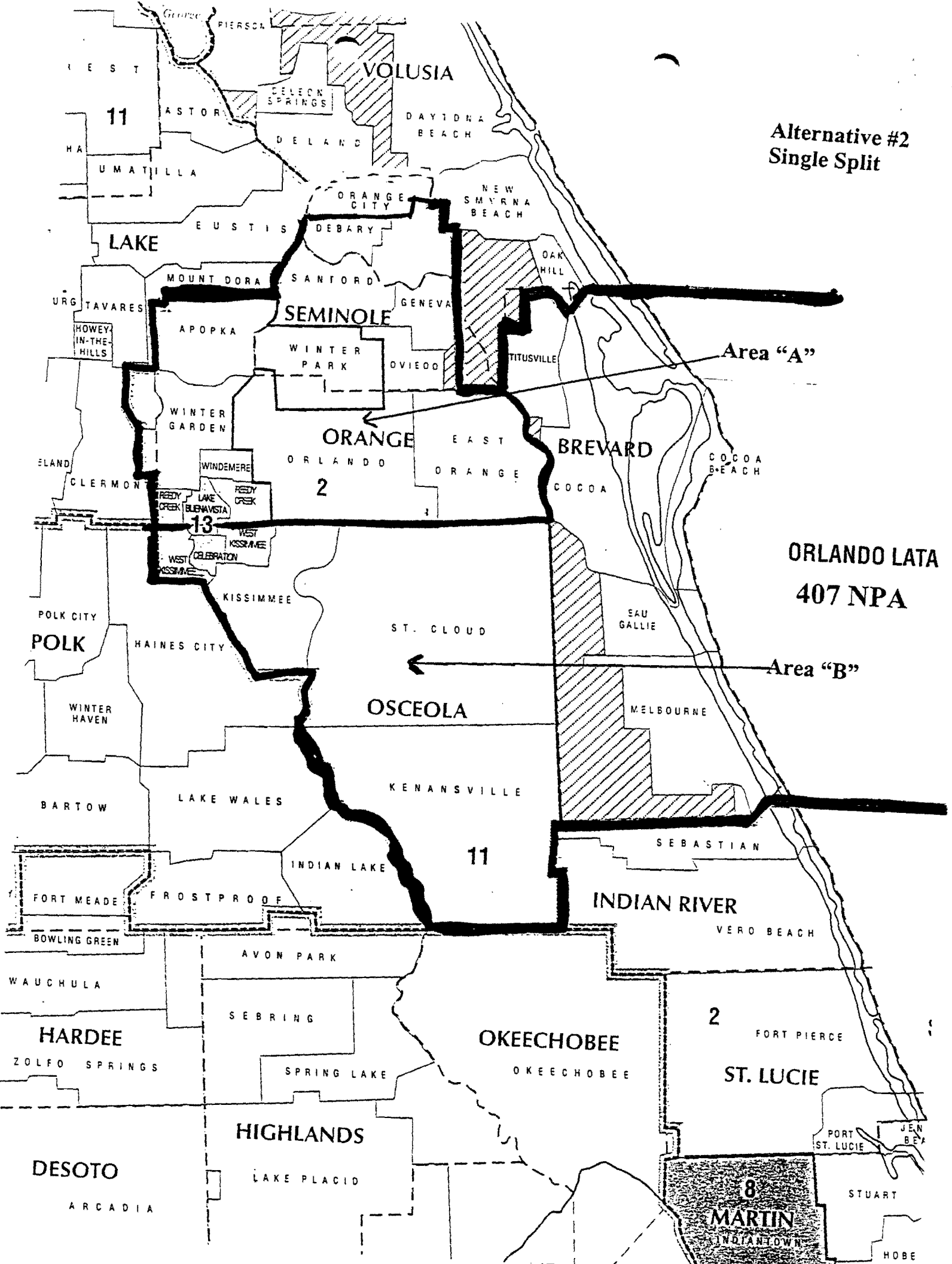
LAKE PLACID

PORT ST. LUCIE

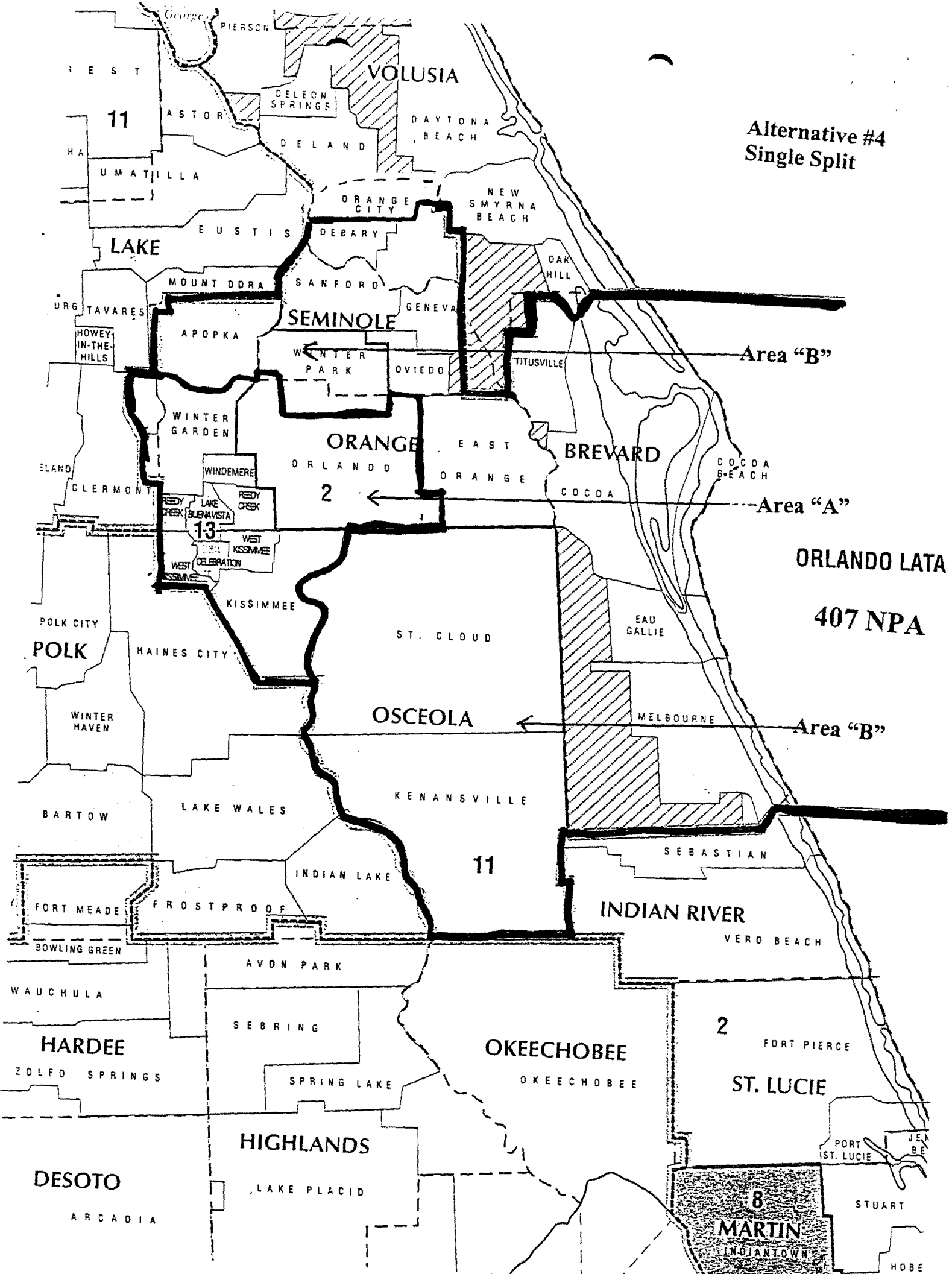
STUART

HOBE

**Alternative #2
Single Split**



**Alternative #4
Single Split**



11

13

2

11

2

8

Area "B"

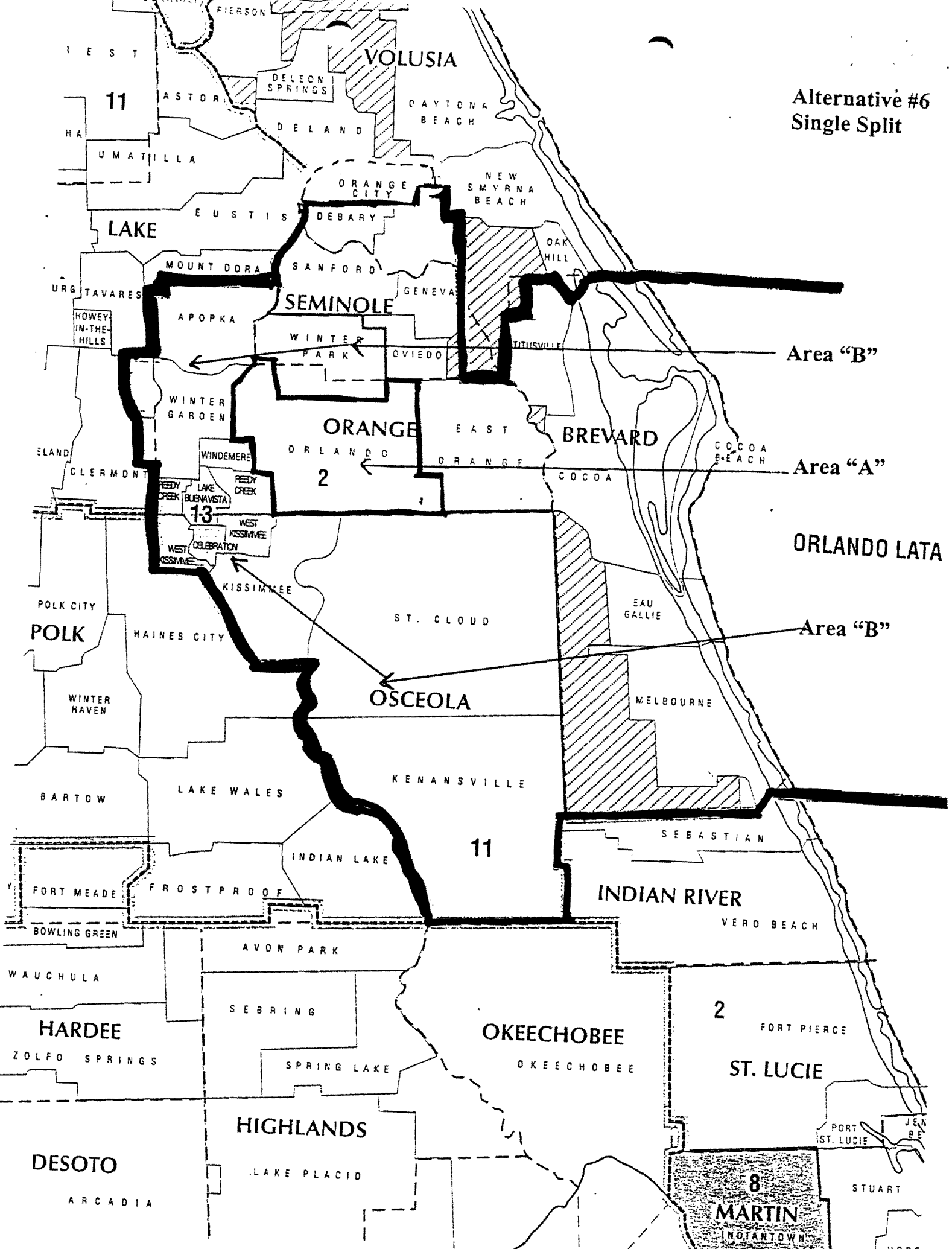
Area "A"

Area "B"

ORLANDO LATA
407 NPA

MARTIN
INDIANTOWN

Alternative #6
Single Split



Area "B"

Area "A"

ORLANDO LATA

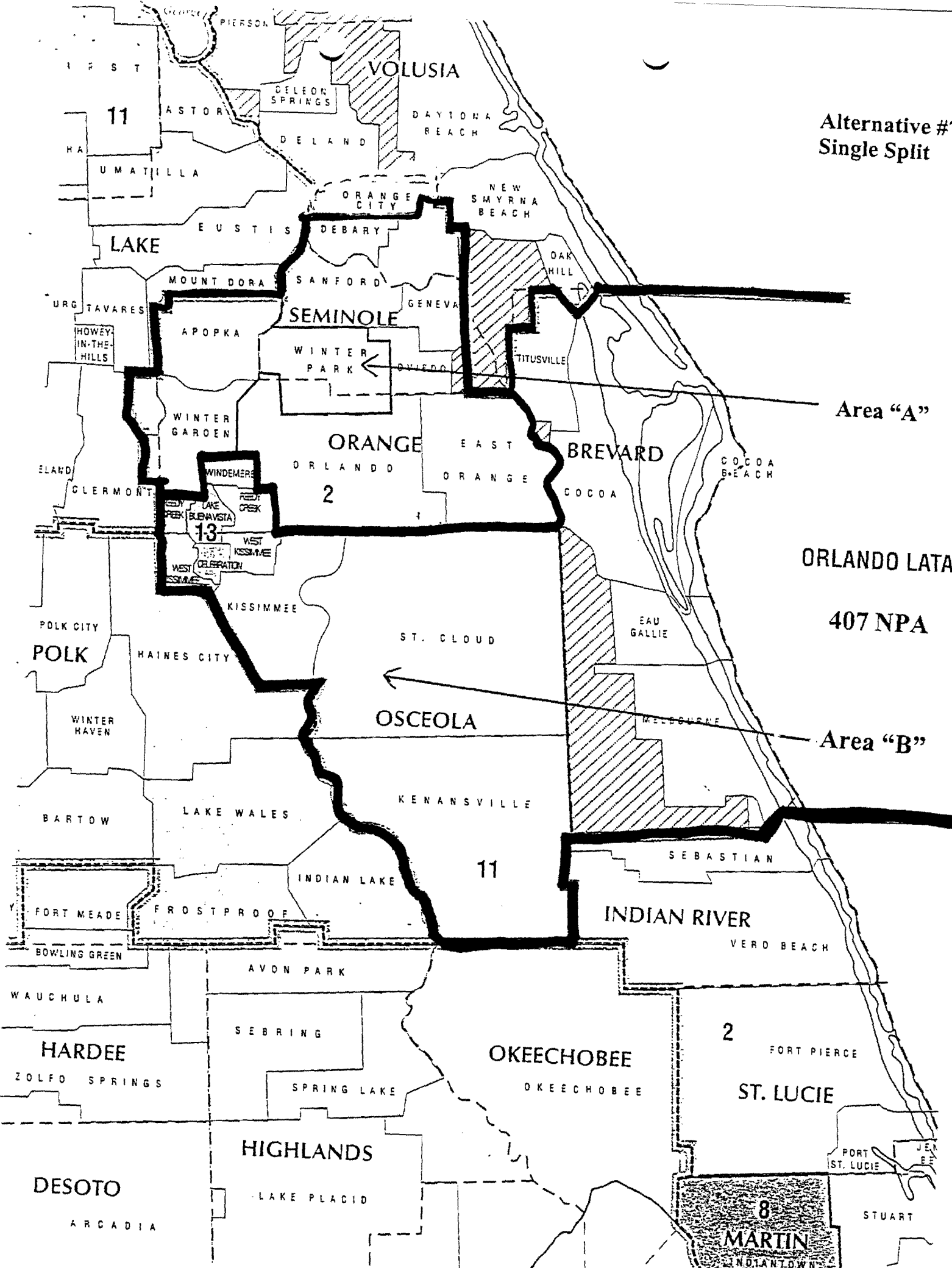
Area "B"

11

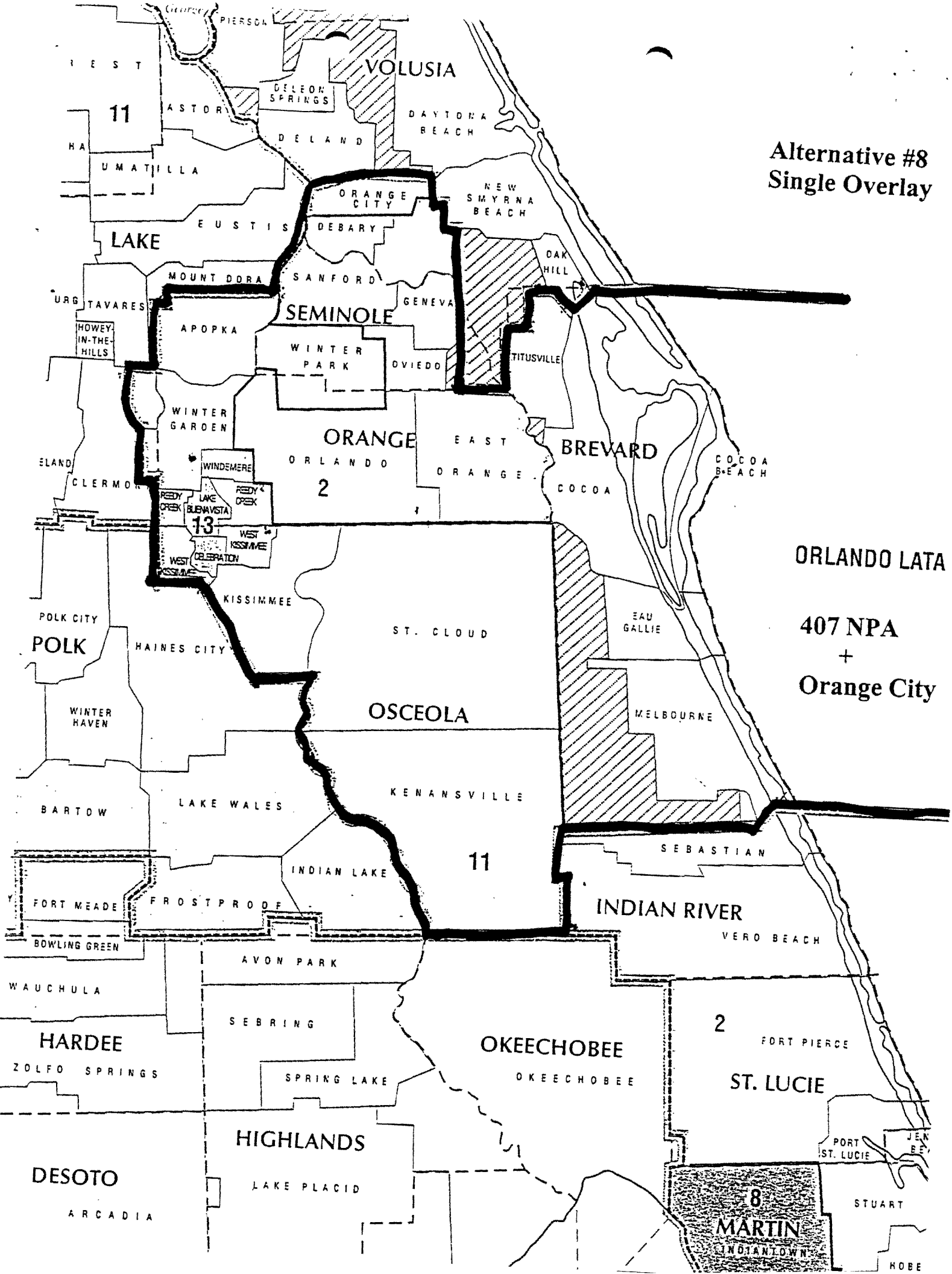
2

8

**Alternative #7
Single Split**

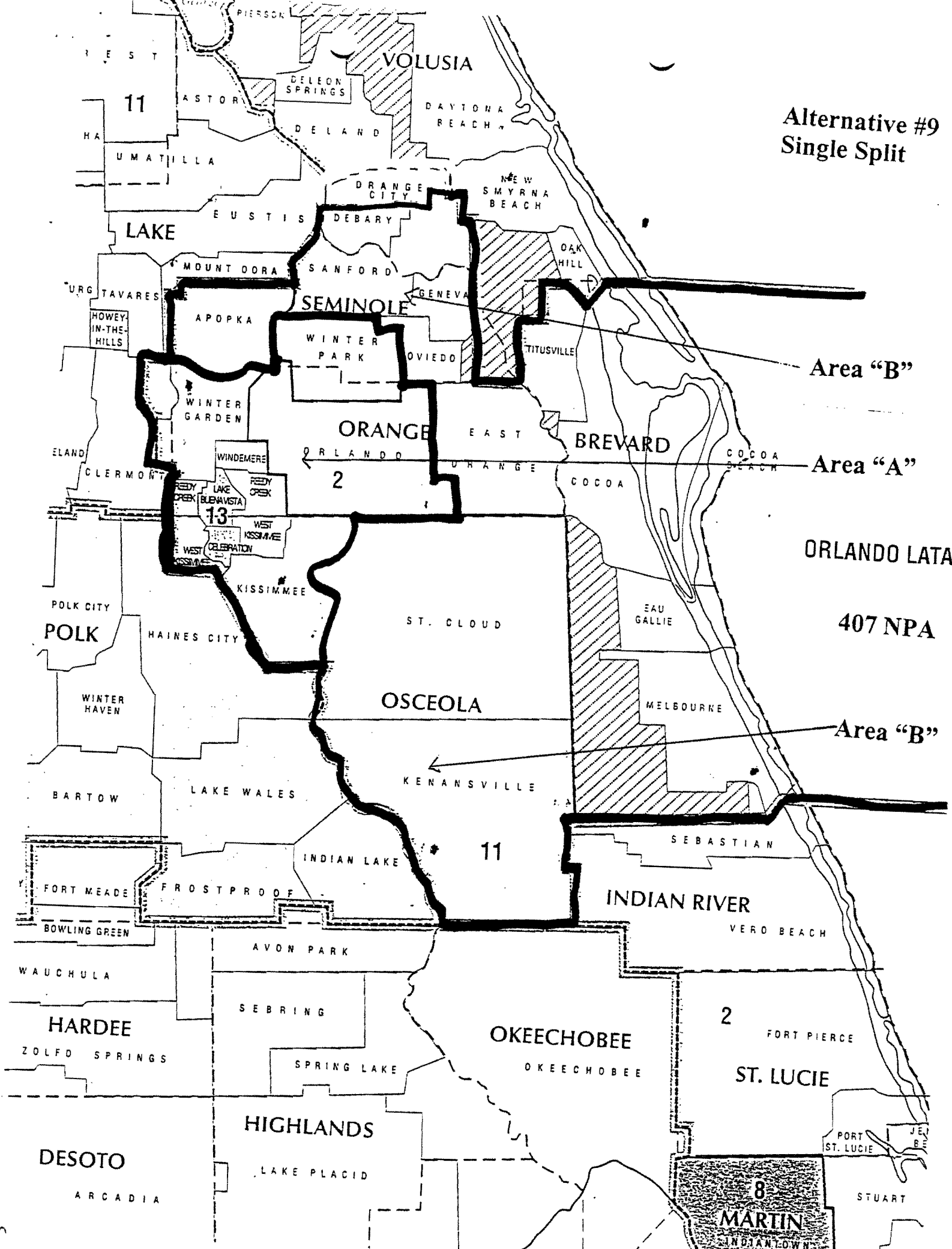


**Alternative #8
Single Overlay**

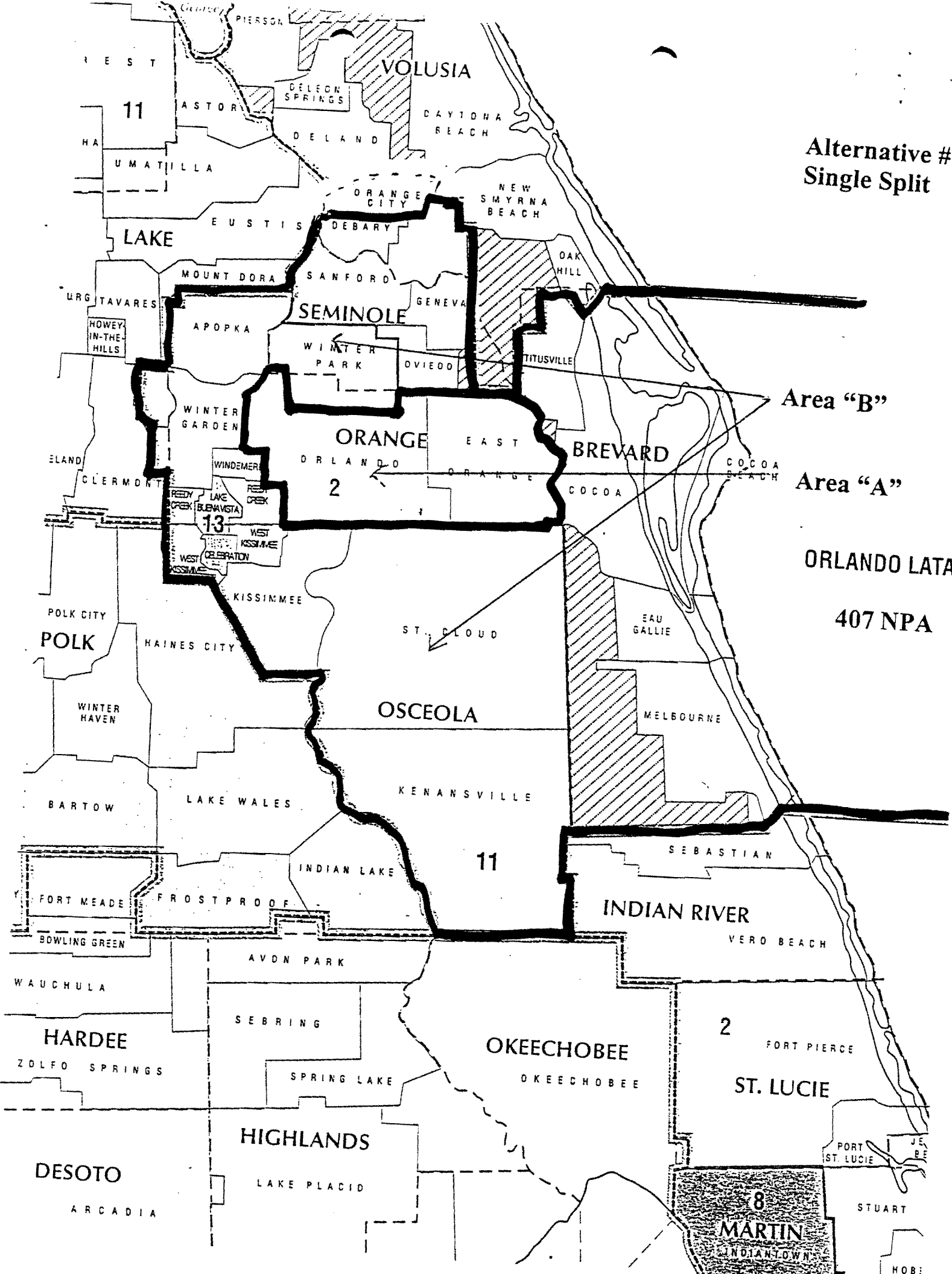


**ORLANDO LATA
407 NPA
+
Orange City**

Alternative #9
Single Split



Alternative #10
Single Split



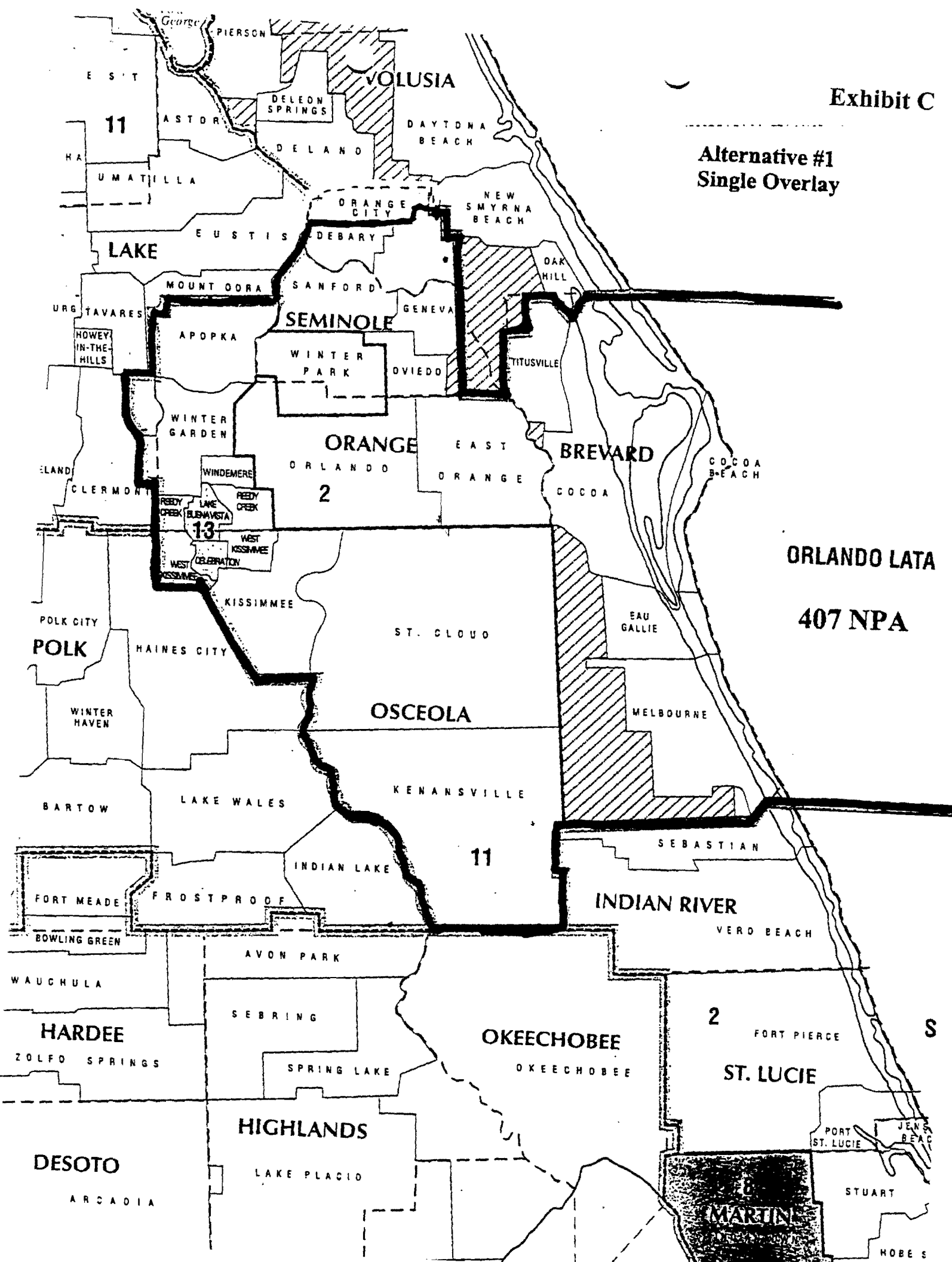
Area "B"

Area "A"

ORLANDO LATA

407 NPA

Alternative #1
Single Overlay



ORLANDO LATA

407 NPA

S