

# McDermott Will & Emery

Boston Brussels Chicago Düsseldorf London Los Angeles Miami Milan  
Munich New York Orange County Rome San Diego Silicon Valley Washington, D.C.

EX PARTE OR / LITIGATION

ORIGINAL  
ORIGINAL

Christine M. Gill  
Attorney at Law  
cgill@mwe.com  
202.756.8283

June 30, 2004

VIA HAND DELIVERY

Marlene H. Dortch, Esq.  
Secretary  
Federal Communications Commission  
445 12th Street S.W.  
Washington, DC 20554

RECEIVED

JUN 30 2004

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

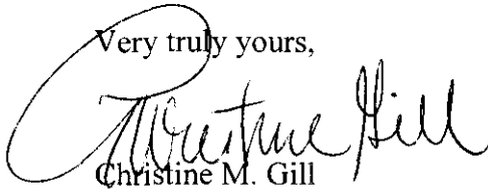
Re: Notice of *Ex Parte* Presentation; 800 MHz Public Safety Interference Proceeding;  
WT Docket No. 02-55

Dear Ms. Dortch:

This is to notify you that on June 30 2004, on behalf of Southern Communications Services, Inc.,  
d/b/a/ Southern LINC ("Southern"), I emailed the attached *ex parte* presentation to Michael J.  
Wilhelm of the Wireless Telecommunications Bureau.

In accordance with the Commission's rules, two copies of this *ex parte* presentation are being  
filed with your office for inclusion in the record of the above-referenced proceeding.

Very truly yours,

  
Christine M. Gill

Enclosure

No. of Copies rec'd OTL  
List ABCDE

# McDermott Will & Emery

Boston Brussels Chicago Düsseldorf London Los Angeles Miami Milan  
Munich New York Orange County Rome San Diego Silicon Valley Washington, D.C.

Christine M. Gill  
Attorney at Law  
cgill@mwe.com  
202.756.8283

June 30, 2004

VIA E-MAIL

Mr. Michael J. Wilhelm  
Wireless Telecommunications Bureau  
Federal Communications Commission  
445 Twelfth Street, S.W.  
Washington, DC 20054

Re: *Ex Parte* Presentation; 800 MHz Public Safety Interference Proceeding;  
WT Docket No. 02-55

Dear Mr. Wilhelm:

This is to follow up on our meeting of June 25, 2004, in which Southern Communications Services, Inc., d/b/a Southern LINC, and Nextel Communications Inc. discussed with the Bureau staff accommodation of both carriers in the Southeastern United States in the event an 800 MHz rebanding plan is adopted by the Commission. Attached is a memorandum describing the agreement by the Parties regarding how realignment in the Southeastern United States could be done to accommodate both carriers.

Since our meeting on June 25, 2004, Nextel has indicated to Southern LINC that it is not confident that all Business, I/LT, and Public Safety incumbents can be relocated below 858.5 MHz in metropolitan Atlanta. While Southern LINC does not necessarily believe this is the case, to address this concern, Southern LINC is willing to move its 150 channels in Area B on the attached map to begin at 859 MHz and extend to 862.75 MHz. This would represent a reduction of 800 MHz channels for Nextel in this limited area. In view of the fact that these channels would be given up to accommodate incumbents including Public Safety, Nextel, consistent with the Consensus Plan, would be made whole for any diminution in its spectrum holdings at 800 MHz by receiving 10 MHz of spectrum at 1.9 GHz or 2.1 GHz. Even though this change will create operational issues for Southern LINC due to the uneven band plan for its system (such as inability to have consistent filtering), Southern LINC believes this is a reasonable accommodation on its part to address the concern that all incumbents, particularly Public Safety, be fairly treated.

Southern believes that there is a good likelihood that all incumbents can be accommodated below 858.5 MHz in the Atlanta area. While Southern LINC has not had an opportunity to study this in-depth, even a cursory review indicates that the shortfall of channels may be as few as 6

U.S. practice conducted through McDermott Will & Emery LLP.

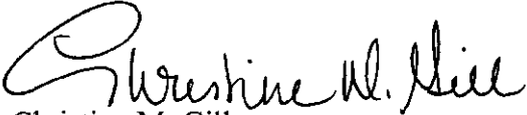
600 Thirteenth Street, N.W. Washington D.C. 20005-3096 Telephone: 202.756.8000 Facsimile: 202.756.8087 www.mwe.com

channels. Another option to address Nextel's concern is to maintain Southern LINC's 150 channel group in the Atlanta Area B starting at 858.5 MHz, and to the extent that during the rebanding process it becomes apparent that not all incumbents can be accommodated below 858.5 MHz, Southern LINC would relinquish channels starting at 858.5 MHz to retune these incumbents and Nextel would provide Southern LINC with replacement channels on a one-for-one basis starting above 862.25 MHz.

Southern LINC also believes that channel counts agreed to in all areas in the June 25, 2004, meeting represent a reasonable accommodation of both parties. Reducing Southern's overall channel count in the Atlanta Area B would ignore the compromises Southern LINC made on channel counts in other parts of its footprint which would not be an equitable result.

In accordance with the Commission's rules, two copies of this *ex parte* presentation are being filed with the Secretary's Office for inclusion in the record of the above referenced proceeding.

Very truly yours,



Christine M. Gill

Attachments

cc: Chairman Michael K. Powell  
Commissioner Kathleen Q. Abernathy  
Commissioner Michael J. Copps  
Commissioner Kevin J. Martin  
Commissioner Jonathan S. Adelstein  
Bryan Tramont  
Samuel Feder  
Jennifer Manner  
Paul Margie  
Barry Ohlson  
Sheryl Wilkerson  
John B. Muleta  
Catherine W. Seidel  
David Furth  
D'Wana Terry  
Walter Strack  
Aaron Goldberger  
Brian Marengo  
Marlene H. Dortch

## Realignment Plan for the Southeastern United States

The 800 MHz channel plan for areas to be designated for cellular operations in the 800 MHz band will be different in the Southeastern part of the United States from the rest of the country. The intent of this frequency plan is to accommodate the two large SMR operators with existing systems in this area, Southern LINC and Nextel Communications, and to allow both companies to continue their operations once the 800 MHz band is reorganized. To this end, Nextel and Southern LINC agreed that they could be accommodated in the Southeast in the following manner:

- *Area A on attached map* (including counties listed in Attachment A):
  - Southern LINC operations reside on the 180 channels between 858.5-863.0 MHz (paired with 813.5-818.0 MHz).
  - Nextel operations reside on the 240 channels between 863.0-869.0 MHz (paired with 818.0-824.0 MHz).
- *Area B on attached map* (including the counties listed in Attachment A):
  - Southern LINC operations reside on the 150 channels between 858.5-862.25 MHz (paired with 813.5-817.25 MHz).\*
  - Nextel operations reside on the 270 channels between 862.25-869.0 MHz (paired with 817.25-824.0 MHz).\*
- *Area C on attached map* (including counties listed in Attachment A):
  - Southern LINC operations reside on the 140 channels between 858.5-862.0 MHz (paired with 813.5-817.0 MHz).
  - Nextel operations reside on the 280 channels between 862.0-869.0 MHz (paired with 817.0-824.0 MHz).

{Note: The cellular band in the Southeastern U.S. will include a total of 420 channels between 858.5-869.0 MHz (paired with 813.5-824.0 MHz). }

---

\* Southern LINC has been advised that Nextel is not confident that all Business, I/LT, and Public Safety incumbents can be relocated below 858.5 MHz in metropolitan Atlanta. To accommodate Nextel's concerns, Southern is willing for its 150 channels in Area B or metropolitan Atlanta to begin at 859.0 MHz, ending at 862.75 MHz. Southern LINC would prefer to maintain a consistent lower frequency boundary through its operating area in order to have consistent filtering through its system, to reduce costs of interference mitigation going forward. However, to address the perceived need to possibly accommodate more incumbents, Southern is willing to work with an uneven line designating where its cellular operations begin in different areas of its service territory.

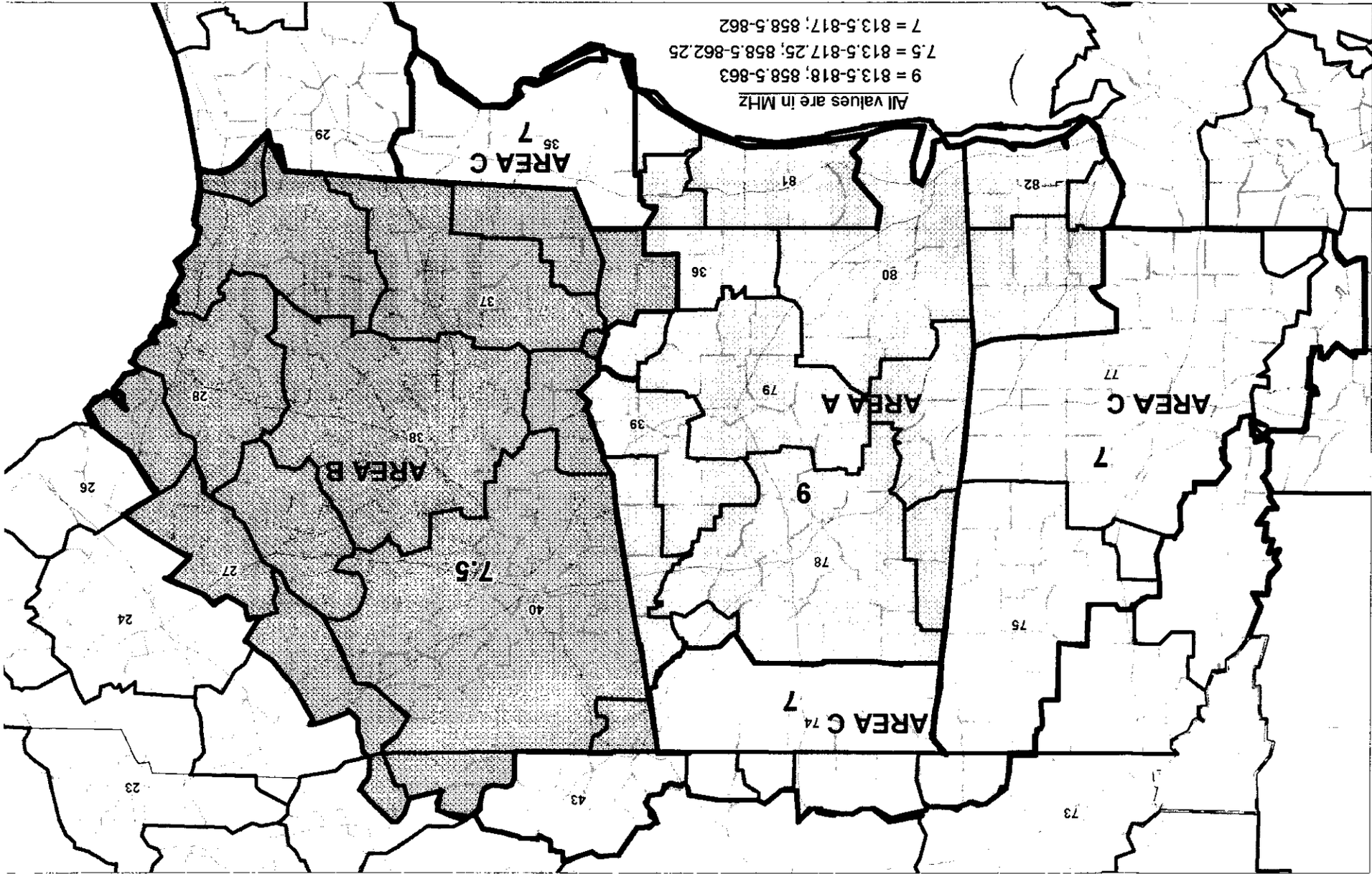
- Operations in border areas between Southern LINC's and Nextel's areas need to be discussed.
- Timing of relocation (Southern LINC to be relocated as soon as possible; timeframe to be agreed upon by Southern LINC and Nextel).

Nextel will be solely responsible for paying to clear all incumbents and its own operations from bands in which Southern LINC will operate in the Southeast on the frequency bands described above, in the regions described in Attachment A, so that Southern LINC will be able to operate on clear and contiguous channels in all these areas.

Southern LINC's operations on the frequencies described above will be permitted on the same basis as operations designated as "cellular" in other parts of the country, whether these operations are authorized at 861 MHz and above or a higher designated frequency. In other words, the "cellular" band in these areas would be defined as all channels above 858.5/813.5 MHz.

Nextel will reimburse Southern LINC for its costs of retuning consistent with reimbursement terms established by the Consensus Plan. This will include labor costs to retune frequencies, including technician time to change frequencies in software load for each site; site technician time to change frequencies at sites with manual tune cavity combiners; and direct costs of system reset. Reimbursement will not include costs associated with handset replacement, filters, or system changes needed for Southern LINC to operate its system in accordance with new interference mitigation requirements.

All values are in MHz  
9 = 813.5-818; 858.5-863  
7.5 = 813.5-817.25; 858.5-862.25  
7 = 813.5-817; 858.5-862



## Attachment A

<b>County</b>	<b>State</b>	<b>Economic Area (EA)</b>	<b>SoLINC Spectrum Block Size (MHz)</b>	<b>SoLINC Spectrum Range (MHz)</b>
Colbert County	AL	74 Huntsville	7.0	858.5 - 862
DeKalb County	AL	74 Huntsville	7.0	858.5 - 862
Franklin County	AL	74 Huntsville	7.0	858.5 - 862
Jackson County	AL	74 Huntsville	7.0	858.5 - 862
Lauderdale County	AL	74 Huntsville	7.0	858.5 - 862
Lawrence County	AL	74 Huntsville	7.0	858.5 - 862
Limestone County	AL	74 Huntsville	7.0	858.5 - 862
Madison County	AL	74 Huntsville	7.0	858.5 - 862
Marshall County	AL	74 Huntsville	7.0	858.5 - 862
Morgan County	AL	74 Huntsville	7.0	858.5 - 862
Calhoun County	FL	35 Tallahassee	7.0	858.5 - 862
Franklin County	FL	35 Tallahassee	7.0	858.5 - 862
Gadsden County	FL	35 Tallahassee	7.0	858.5 - 862
Gulf County	FL	35 Tallahassee	7.0	858.5 - 862
Jackson County	FL	35 Tallahassee	7.0	858.5 - 862
Jefferson County	FL	35 Tallahassee	7.0	858.5 - 862
Leon County	FL	35 Tallahassee	7.0	858.5 - 862
Liberty County	FL	35 Tallahassee	7.0	858.5 - 862
Madison County	FL	35 Tallahassee	7.0	858.5 - 862
Taylor County	FL	35 Tallahassee	7.0	858.5 - 862
Wakulla County	FL	35 Tallahassee	7.0	858.5 - 862
Catahoula Parish	LA	77 Jackson	7.0	858.5 - 862
Concordia Parish	LA	77 Jackson	7.0	858.5 - 862
Madison Parish	LA	77 Jackson	7.0	858.5 - 862
Tensas Parish	LA	77 Jackson	7.0	858.5 - 862
Adams County	MS	77 Jackson	7.0	858.5 - 862
Alcorn County	MS	75 Tupelo	7.0	858.5 - 862
Amite County	MS	77 Jackson	7.0	858.5 - 862
Attala County	MS	77 Jackson	7.0	858.5 - 862
Calhoun County	MS	75 Tupelo	7.0	858.5 - 862
Carroll County	MS	76 Greenville	7.0	858.5 - 862
Chickasaw County	MS	75 Tupelo	7.0	858.5 - 862
Choctaw County	MS	75 Tupelo	7.0	858.5 - 862
Claiborne County	MS	77 Jackson	7.0	858.5 - 862
Clarke County	MS	77 Jackson	7.0	858.5 - 862
Clay County	MS	75 Tupelo	7.0	858.5 - 862
Copiah County	MS	77 Jackson	7.0	858.5 - 862
Franklin County	MS	77 Jackson	7.0	858.5 - 862
Grenada County	MS	75 Tupelo	7.0	858.5 - 862
Hinds County	MS	77 Jackson	7.0	858.5 - 862
Holmes County	MS	77 Jackson	7.0	858.5 - 862
Itawamba County	MS	75 Tupelo	7.0	858.5 - 862
Jasper County	MS	77 Jackson	7.0	858.5 - 862
Jefferson County	MS	77 Jackson	7.0	858.5 - 862
Jefferson Davis County	MS	77 Jackson	7.0	858.5 - 862
Kemper County	MS	77 Jackson	7.0	858.5 - 862
Lauderdale County	MS	77 Jackson	7.0	858.5 - 862
Lawrence County	MS	77 Jackson	7.0	858.5 - 862
Leake County	MS	77 Jackson	7.0	858.5 - 862
Lee County	MS	75 Tupelo	7.0	858.5 - 862
Lincoln County	MS	77 Jackson	7.0	858.5 - 862
Lowndes County	MS	75 Tupelo	7.0	858.5 - 862

## Attachment A

County	State	Economic Area (EA)	SoLINC Spectrum Block Size (MHz)	SoLINC Spectrum Range (MHz)
Madison County	MS	77 Jackson	7.0	858.5 - 862
Marion County	MS	77 Jackson	7.0	858.5 - 862
Monroe County	MS	75 Tupelo	7.0	858.5 - 862
Montgomery County	MS	75 Tupelo	7.0	858.5 - 862
Neshoba County	MS	77 Jackson	7.0	858.5 - 862
Newton County	MS	77 Jackson	7.0	858.5 - 862
Noxubee County	MS	75 Tupelo	7.0	858.5 - 862
Oktibbeha County	MS	75 Tupelo	7.0	858.5 - 862
Pike County	MS	77 Jackson	7.0	858.5 - 862
Pontotoc County	MS	75 Tupelo	7.0	858.5 - 862
Prentiss County	MS	75 Tupelo	7.0	858.5 - 862
Rankin County	MS	77 Jackson	7.0	858.5 - 862
Scott County	MS	77 Jackson	7.0	858.5 - 862
Simpson County	MS	77 Jackson	7.0	858.5 - 862
Smith County	MS	77 Jackson	7.0	858.5 - 862
Tippah County	MS	75 Tupelo	7.0	858.5 - 862
Tishomingo County	MS	75 Tupelo	7.0	858.5 - 862
Union County	MS	75 Tupelo	7.0	858.5 - 862
Walthall County	MS	77 Jackson	7.0	858.5 - 862
Warren County	MS	77 Jackson	7.0	858.5 - 862
Webster County	MS	75 Tupelo	7.0	858.5 - 862
Wilkinson County	MS	84 Baton Rouge	7.0	858.5 - 862
Winston County	MS	75 Tupelo	7.0	858.5 - 862
Yazoo County	MS	77 Jackson	7.0	858.5 - 862
Bledsoe County	TN	43 Chattanooga	7.0	858.5 - 862
Bradley County	TN	43 Chattanooga	7.0	858.5 - 862
Franklin County	TN	73 Nashville	7.0	858.5 - 862
Giles County	TN	73 Nashville	7.0	858.5 - 862
Hamilton County	TN	43 Chattanooga	7.0	858.5 - 862
Hardin County	TN	75 Tupelo	7.0	858.5 - 862
Lawrence County	TN	73 Nashville	7.0	858.5 - 862
Lincoln County	TN	74 Huntsville	7.0	858.5 - 862
Marion County	TN	43 Chattanooga	7.0	858.5 - 862
McMinn County	TN	43 Chattanooga	7.0	858.5 - 862
McNairy County	TN	75 Tupelo	7.0	858.5 - 862
Meigs County	TN	43 Chattanooga	7.0	858.5 - 862
Monroe County	TN	43 Chattanooga	7.0	858.5 - 862
Moore County	TN	73 Nashville	7.0	858.5 - 862
Polk County	TN	43 Chattanooga	7.0	858.5 - 862
Rhea County	TN	43 Chattanooga	7.0	858.5 - 862
Sequatchie County	TN	43 Chattanooga	7.0	858.5 - 862
Wayne County	TN	73 Nashville	7.0	858.5 - 862
Dale County	AL	36 Dothan	7.5	858.5 - 862.25
Henry County	AL	36 Dothan	7.5	858.5 - 862.25
Houston County	AL	36 Dothan	7.5	858.5 - 862.25
Nassau County	FL	29 Jacksonville	7.5	858.5 - 862.25
Appling County	GA	38 Macon	7.5	858.5 - 862.25
Atkinson County	GA	29 Jacksonville	7.5	858.5 - 862.25
Bacon County	GA	29 Jacksonville	7.5	858.5 - 862.25
Baker County	GA	37 Albany	7.5	858.5 - 862.25
Baldwin County	GA	38 Macon	7.5	858.5 - 862.25
Banks County	GA	40 Atlanta	7.5	858.5 - 862.25

### Attachment A

County	State	Economic Area (EA)	SoLINC Spectrum Block Size (MHz)	SoLINC Spectrum Range (MHz)
Barrow County	GA	40 Atlanta	7.5	858.5 - 862.25
Bartow County	GA	40 Atlanta	7.5	858.5 - 862.25
Ben Hill County	GA	37 Albany	7.5	858.5 - 862.25
Berrien County	GA	37 Albany	7.5	858.5 - 862.25
Bibb County	GA	38 Macon	7.5	858.5 - 862.25
Bleckley County	GA	38 Macon	7.5	858.5 - 862.25
Brantley County	GA	29 Jacksonville	7.5	858.5 - 862.25
Brooks County	GA	37 Albany	7.5	858.5 - 862.25
Bryan County	GA	28 Savannah	7.5	858.5 - 862.25
Bulloch County	GA	28 Savannah	7.5	858.5 - 862.25
Burke County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Butts County	GA	40 Atlanta	7.5	858.5 - 862.25
Calhoun County	GA	37 Albany	7.5	858.5 - 862.25
Camden County	GA	29 Jacksonville	7.5	858.5 - 862.25
Candler County	GA	28 Savannah	7.5	858.5 - 862.25
Carroll County	GA	40 Atlanta	7.5	858.5 - 862.25
Catoosa County	GA	43 Chattanooga	7.5	858.5 - 862.25
Charlton County	GA	29 Jacksonville	7.5	858.5 - 862.25
Chatham County	GA	28 Savannah	7.5	858.5 - 862.25
Chattahoochee County	GA	39 Columbus	7.5	858.5 - 862.25
Chattooga County	GA	40 Atlanta	7.5	858.5 - 862.25
Cherokee County	GA	40 Atlanta	7.5	858.5 - 862.25
Clarke County	GA	40 Atlanta	7.5	858.5 - 862.25
Clay County	GA	37 Albany	7.5	858.5 - 862.25
Clayton County	GA	40 Atlanta	7.5	858.5 - 862.25
Clinch County	GA	29 Jacksonville	7.5	858.5 - 862.25
Cobb County	GA	40 Atlanta	7.5	858.5 - 862.25
Coffee County	GA	29 Jacksonville	7.5	858.5 - 862.25
Colquitt County	GA	37 Albany	7.5	858.5 - 862.25
Columbia County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Cook County	GA	37 Albany	7.5	858.5 - 862.25
Coweta County	GA	40 Atlanta	7.5	858.5 - 862.25
Crawford County	GA	38 Macon	7.5	858.5 - 862.25
Crisp County	GA	38 Macon	7.5	858.5 - 862.25
Dade County	GA	43 Chattanooga	7.5	858.5 - 862.25
Dawson County	GA	40 Atlanta	7.5	858.5 - 862.25
Decatur County	GA	35 Tallahassee	7.5	858.5 - 862.25
DeKalb County	GA	40 Atlanta	7.5	858.5 - 862.25
Dodge County	GA	38 Macon	7.5	858.5 - 862.25
Dooly County	GA	38 Macon	7.5	858.5 - 862.25
Dougherty County	GA	37 Albany	7.5	858.5 - 862.25
Douglas County	GA	40 Atlanta	7.5	858.5 - 862.25
Early County	GA	35 Tallahassee	7.5	858.5 - 862.25
Echols County	GA	37 Albany	7.5	858.5 - 862.25
Effingham County	GA	28 Savannah	7.5	858.5 - 862.25
Elbert County	GA	40 Atlanta	7.5	858.5 - 862.25
Emanuel County	GA	38 Macon	7.5	858.5 - 862.25
Evans County	GA	28 Savannah	7.5	858.5 - 862.25
Fannin County	GA	40 Atlanta	7.5	858.5 - 862.25
Fayette County	GA	40 Atlanta	7.5	858.5 - 862.25
Floyd County	GA	40 Atlanta	7.5	858.5 - 862.25
Forsyth County	GA	40 Atlanta	7.5	858.5 - 862.25

### Attachment A

<b>County</b>	<b>State</b>	<b>Economic Area (EA)</b>	<b>SoLINC Spectrum Block Size (MHz)</b>	<b>SoLINC Spectrum Range (MHz)</b>
Franklin County	GA	40 Atlanta	7.5	858.5 - 862.25
Fulton County	GA	40 Atlanta	7.5	858.5 - 862.25
Gilmer County	GA	40 Atlanta	7.5	858.5 - 862.25
GlascocK County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Glynn County	GA	29 Jacksonville	7.5	858.5 - 862.25
Gordon County	GA	40 Atlanta	7.5	858.5 - 862.25
Grady County	GA	35 Tallahassee	7.5	858.5 - 862.25
Greene County	GA	40 Atlanta	7.5	858.5 - 862.25
Gwinnett County	GA	40 Atlanta	7.5	858.5 - 862.25
Habersham County	GA	40 Atlanta	7.5	858.5 - 862.25
Hall County	GA	40 Atlanta	7.5	858.5 - 862.25
Hancock County	GA	38 Macon	7.5	858.5 - 862.25
Haralson County	GA	40 Atlanta	7.5	858.5 - 862.25
Harris County	GA	39 Columbus	7.5	858.5 - 862.25
Hart County	GA	40 Atlanta	7.5	858.5 - 862.25
Heard County	GA	40 Atlanta	7.5	858.5 - 862.25
Henry County	GA	40 Atlanta	7.5	858.5 - 862.25
Houston County	GA	38 Macon	7.5	858.5 - 862.25
Irwin County	GA	37 Albany	7.5	858.5 - 862.25
Jackson County	GA	40 Atlanta	7.5	858.5 - 862.25
Jasper County	GA	40 Atlanta	7.5	858.5 - 862.25
Jeff Davis County	GA	38 Macon	7.5	858.5 - 862.25
Jefferson County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Jenkins County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Johnson County	GA	38 Macon	7.5	858.5 - 862.25
Jones County	GA	38 Macon	7.5	858.5 - 862.25
Lamar County	GA	40 Atlanta	7.5	858.5 - 862.25
Lanier County	GA	37 Albany	7.5	858.5 - 862.25
Laurens County	GA	38 Macon	7.5	858.5 - 862.25
Lee County	GA	37 Albany	7.5	858.5 - 862.25
Liberty County	GA	28 Savannah	7.5	858.5 - 862.25
Lincoln County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Long County	GA	28 Savannah	7.5	858.5 - 862.25
Lowndes County	GA	37 Albany	7.5	858.5 - 862.25
Lumpkin County	GA	40 Atlanta	7.5	858.5 - 862.25
Macon County	GA	38 Macon	7.5	858.5 - 862.25
Madison County	GA	40 Atlanta	7.5	858.5 - 862.25
Marion County	GA	39 Columbus	7.5	858.5 - 862.25
McDuffie County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
McIntosh County	GA	29 Jacksonville	7.5	858.5 - 862.25
Meriwether County	GA	40 Atlanta	7.5	858.5 - 862.25
Miller County	GA	35 Tallahassee	7.5	858.5 - 862.25
Mitchell County	GA	37 Albany	7.5	858.5 - 862.25
Monroe County	GA	38 Macon	7.5	858.5 - 862.25
Montgomery County	GA	38 Macon	7.5	858.5 - 862.25
Morgan County	GA	40 Atlanta	7.5	858.5 - 862.25
Murray County	GA	40 Atlanta	7.5	858.5 - 862.25
Muscogee County	GA	39 Columbus	7.5	858.5 - 862.25
Newton County	GA	40 Atlanta	7.5	858.5 - 862.25
Oconee County	GA	40 Atlanta	7.5	858.5 - 862.25
Oglethorpe County	GA	40 Atlanta	7.5	858.5 - 862.25
Paulding County	GA	40 Atlanta	7.5	858.5 - 862.25

**Attachment A**

<b>County</b>	<b>State</b>	<b>Economic Area (EA)</b>	<b>SoLINC Spectrum Block Size (MHz)</b>	<b>SoLINC Spectrum Range (MHz)</b>
Peach County	GA	38 Macon	7.5	858.5 - 862.25
Pickens County	GA	40 Atlanta	7.5	858.5 - 862.25
Pierce County	GA	29 Jacksonville	7.5	858.5 - 862.25
Pike County	GA	40 Atlanta	7.5	858.5 - 862.25
Polk County	GA	40 Atlanta	7.5	858.5 - 862.25
Pulaski County	GA	38 Macon	7.5	858.5 - 862.25
Putnam County	GA	38 Macon	7.5	858.5 - 862.25
Quitman County	GA	36 Dothan	7.5	858.5 - 862.25
Rabun County	GA	40 Atlanta	7.5	858.5 - 862.25
Randolph County	GA	37 Albany	7.5	858.5 - 862.25
Richmond County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Rockdale County	GA	40 Atlanta	7.5	858.5 - 862.25
Schley County	GA	38 Macon	7.5	858.5 - 862.25
Screven County	GA	28 Savannah	7.5	858.5 - 862.25
Seminole County	GA	35 Tallahassee	7.5	858.5 - 862.25
Spalding County	GA	40 Atlanta	7.5	858.5 - 862.25
Stephens County	GA	40 Atlanta	7.5	858.5 - 862.25
Stewart County	GA	39 Columbus	7.5	858.5 - 862.25
Sumter County	GA	38 Macon	7.5	858.5 - 862.25
Talbot County	GA	40 Atlanta	7.5	858.5 - 862.25
Taliaferro County	GA	40 Atlanta	7.5	858.5 - 862.25
Tattnall County	GA	28 Savannah	7.5	858.5 - 862.25
Taylor County	GA	38 Macon	7.5	858.5 - 862.25
Telfair County	GA	38 Macon	7.5	858.5 - 862.25
Terrell County	GA	37 Albany	7.5	858.5 - 862.25
Thomas County	GA	35 Tallahassee	7.5	858.5 - 862.25
Tift County	GA	37 Albany	7.5	858.5 - 862.25
Toombs County	GA	38 Macon	7.5	858.5 - 862.25
Towns County	GA	40 Atlanta	7.5	858.5 - 862.25
Treutlen County	GA	38 Macon	7.5	858.5 - 862.25
Troup County	GA	40 Atlanta	7.5	858.5 - 862.25
Turner County	GA	37 Albany	7.5	858.5 - 862.25
Twiggs County	GA	38 Macon	7.5	858.5 - 862.25
Union County	GA	40 Atlanta	7.5	858.5 - 862.25
Upson County	GA	40 Atlanta	7.5	858.5 - 862.25
Walker County	GA	43 Chattanooga	7.5	858.5 - 862.25
Walton County	GA	40 Atlanta	7.5	858.5 - 862.25
Ware County	GA	29 Jacksonville	7.5	858.5 - 862.25
Warren County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Washington County	GA	38 Macon	7.5	858.5 - 862.25
Wayne County	GA	28 Savannah	7.5	858.5 - 862.25
Webster County	GA	39 Columbus	7.5	858.5 - 862.25
Wheeler County	GA	38 Macon	7.5	858.5 - 862.25
White County	GA	40 Atlanta	7.5	858.5 - 862.25
Whitfield County	GA	40 Atlanta	7.5	858.5 - 862.25
Wilcox County	GA	38 Macon	7.5	858.5 - 862.25
Wilkes County	GA	27 Augusta Aiken	7.5	858.5 - 862.25
Wilkinson County	GA	38 Macon	7.5	858.5 - 862.25
Worth County	GA	37 Albany	7.5	858.5 - 862.25
Cherokee County	NC	40 Atlanta	7.5	858.5 - 862.25
Clay County	NC	40 Atlanta	7.5	858.5 - 862.25
Graham County	NC	40 Atlanta	7.5	858.5 - 862.25

## Attachment A

County	State	Economic Area (EA)	SoLINC Spectrum Block Size (MHz)	SoLINC Spectrum Range (MHz)
Jackson County	NC	42 Ashville	7.5	858.5 - 862.25
Macon County	NC	40 Atlanta	7.5	858.5 - 862.25
Abbeville County	SC	41 Greenville Spartanburg Anderson	7.5	858.5 - 862.25
Aiken County	SC	27 Augusta Aiken	7.5	858.5 - 862.25
Allendale County	SC	27 Augusta Aiken	7.5	858.5 - 862.25
Anderson County	SC	41 Greenville Spartanburg Anderson	7.5	858.5 - 862.25
Bamberg County	SC	27 Augusta Aiken	7.5	858.5 - 862.25
Barnwell County	SC	27 Augusta Aiken	7.5	858.5 - 862.25
Beaufort County	SC	28 Savannah	7.5	858.5 - 862.25
Edgefield County	SC	27 Augusta Aiken	7.5	858.5 - 862.25
Greenwood County	SC	41 Greenville Spartanburg Anderson	7.5	858.5 - 862.25
Hampton County	SC	28 Savannah	7.5	858.5 - 862.25
Jasper County	SC	28 Savannah	7.5	858.5 - 862.25
McCormick County	SC	41 Greenville Spartanburg Anderson	7.5	858.5 - 862.25
Oconee County	SC	41 Greenville Spartanburg Anderson	7.5	858.5 - 862.25
Autauga County	AL	79 Montgomery	9.0	858.5 - 863
Baldwin County	AL	80 Mobile	9.0	858.5 - 863
Barbour County	AL	36 Dothan	9.0	858.5 - 863
Bibb County	AL	78 Birmingham	9.0	858.5 - 863
Blount County	AL	78 Birmingham	9.0	858.5 - 863
Bullock County	AL	79 Montgomery	9.0	858.5 - 863
Butler County	AL	79 Montgomery	9.0	858.5 - 863
Calhoun County	AL	78 Birmingham	9.0	858.5 - 863
Chambers County	AL	40 Atlanta	9.0	858.5 - 863
Cherokee County	AL	40 Atlanta	9.0	858.5 - 863
Chilton County	AL	78 Birmingham	9.0	858.5 - 863
Choctaw County	AL	77 Jackson	9.0	858.5 - 863
Clarke County	AL	80 Mobile	9.0	858.5 - 863
Clay County	AL	39 Columbus	9.0	858.5 - 863
Cleburne County	AL	40 Atlanta	9.0	858.5 - 863
Coffee County	AL	36 Dothan	9.0	858.5 - 863
Conecuh County	AL	80 Mobile	9.0	858.5 - 863
Coosa County	AL	39 Columbus	9.0	858.5 - 863
Covington County	AL	36 Dothan	9.0	858.5 - 863
Crenshaw County	AL	79 Montgomery	9.0	858.5 - 863
Cullman County	AL	78 Birmingham	9.0	858.5 - 863
Dallas County	AL	79 Montgomery	9.0	858.5 - 863
Elmore County	AL	79 Montgomery	9.0	858.5 - 863
Escambia County	AL	80 Mobile	9.0	858.5 - 863
Etowah County	AL	74 Huntsville	9.0	858.5 - 863
Fayette County	AL	78 Birmingham	9.0	858.5 - 863
Geneva County	AL	36 Dothan	9.0	858.5 - 863
Greene County	AL	77 Jackson	9.0	858.5 - 863
Hale County	AL	78 Birmingham	9.0	858.5 - 863
Jefferson County	AL	78 Birmingham	9.0	858.5 - 863
Lamar County	AL	75 Tupelo	9.0	858.5 - 863
Lee County	AL	39 Columbus	9.0	858.5 - 863
Lowndes County	AL	79 Montgomery	9.0	858.5 - 863
Macon County	AL	39 Columbus	9.0	858.5 - 863
Marengo County	AL	77 Jackson	9.0	858.5 - 863
Marion County	AL	78 Birmingham	9.0	858.5 - 863
Mobile County	AL	80 Mobile	9.0	858.5 - 863

## Attachment A

<b>County</b>	<b>State</b>	<b>Economic Area (EA)</b>	<b>SoLINC Spectrum Block Size (MHz)</b>	<b>SoLINC Spectrum Range (MHz)</b>
Monroe County	AL	80 Mobile	9.0	858.5 - 863
Montgomery County	AL	79 Montgomery	9.0	858.5 - 863
Perry County	AL	79 Montgomery	9.0	858.5 - 863
Pickens County	AL	75 Tupelo	9.0	858.5 - 863
Pike County	AL	79 Montgomery	9.0	858.5 - 863
Randolph County	AL	40 Atlanta	9.0	858.5 - 863
Russell County	AL	39 Columbus	9.0	858.5 - 863
Shelby County	AL	78 Birmingham	9.0	858.5 - 863
St Clair County	AL	78 Birmingham	9.0	858.5 - 863
Sumter County	AL	77 Jackson	9.0	858.5 - 863
Talladega County	AL	78 Birmingham	9.0	858.5 - 863
Tallapoosa County	AL	39 Columbus	9.0	858.5 - 863
Tuscaloosa County	AL	78 Birmingham	9.0	858.5 - 863
Walker County	AL	78 Birmingham	9.0	858.5 - 863
Washington County	AL	80 Mobile	9.0	858.5 - 863
Wilcox County	AL	80 Mobile	9.0	858.5 - 863
Winston County	AL	78 Birmingham	9.0	858.5 - 863
Bay County	FL	35 Tallahassee	9.0	858.5 - 863
Escambia County	FL	81 Pensacola	9.0	858.5 - 863
Holmes County	FL	36 Dothan	9.0	858.5 - 863
Okaloosa County	FL	81 Pensacola	9.0	858.5 - 863
Santa Rosa County	FL	81 Pensacola	9.0	858.5 - 863
Walton County	FL	81 Pensacola	9.0	858.5 - 863
Washington County	FL	36 Dothan	9.0	858.5 - 863
Covington County	MS	77 Jackson	9.0	858.5 - 863
Forrest County	MS	77 Jackson	9.0	858.5 - 863
George County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Greene County	MS	77 Jackson	9.0	858.5 - 863
Hancock County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Harrison County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Jackson County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Jones County	MS	77 Jackson	9.0	858.5 - 863
Lamar County	MS	77 Jackson	9.0	858.5 - 863
Pearl River County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Perry County	MS	77 Jackson	9.0	858.5 - 863
Stone County	MS	82 Biloxi Gulfport Pascagoula	9.0	858.5 - 863
Wayne County	MS	77 Jackson	9.0	858.5 - 863