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AT&T Inc. (NYSE:TI) is a premier communications holding company. Its subsidiaries and affiliates, AT&T operating companies, are the providers of AT&T services in the United States and around the world. Among their offerings are the world's most advanced IP-based business communications services and the nation's leading wireless, high speed Internet access and voice services. In domestic markets, AT&T is known for the directory publishing and advertising sales leadership of its Yellow Pages and YELLOWPAGES.COM organizations, and the AT&T brand is licensed to innovators in such fields as communications equipment. As part of its three-screen integration strategy, AT&T is expanding its TV entertainment offerings. Additional information about AT&T Inc. and the products and services provided by AT&T subsidiaries and affiliates is available at www.att.com.

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Wireless News

March 24, 2006

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HEADLINE: Cingular Wireless Investing \$235 Million in Its Tennessee Network

BODY:

WIRELESS NEWS-24 March 2006-Cingular Wireless Investing \$235 Million in Its Tennessee Network ©2006
10Meters - <http://www.10meters.com>

Cingular Wireless is investing more than \$235 million in its Tennessee network in 2006, bringing customers even more wireless services, call quality and coverage in their homes, on the road, and at the office.

The 2006 investment in Cingular's Tennessee network will bring 113 new cell sites, high-speed data services, the addition of portable and permanent generators, the integration of the network assets of the former AT&T Wireless, and other enhancements to Cingular's Allover Network.

In 2005, Cingular invested more than \$160 million in Tennessee on network improvements. Nationwide, the company spent \$6.5 billion on its network and plans to do the same in 2006, bringing its overall investment since the company's 2004 acquisition of AT&T Wireless to more than \$13 billion.

"Our ongoing focus is ensuring Cingular customers have the best wireless experience possible – which includes unmatched coverage and quality of service," said Jim Thorpe, vice president & general manager, Cingular Wireless Tennessee and Kentucky. "This network investment will enable us to continue to bring residents of Tennessee the highest quality service available – service that is enhanced by best-in-industry calling plan value and cutting-edge devices."

By the end of the first quarter of the year, Cingular will have completed the AT&T Wireless network integration in more than 70 percent of its Southeast cities. In Tennessee, the network integrations in Nashville, Chattanooga, Knoxville, Clarksville/Hopkinsville and Dyersburg are complete, with Memphis to follow soon.

(Comments on this story may be sent to newsdesk@10meters.com)

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Cingular Wireless Investing \$235 Million in Its Tennessee Network Wireless News March 24, 2006

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Sprint Launches Faster Mobile Broadband Network in Tennessee

Users of the nation's largest mobile broadband network now have

the power of significantly faster upload speeds that are on par with

some DSL services

KNOXVILLE, Tenn.--(BUSINESS WIRE)--March 27, 2007--Beginning today, Sprint (NYSE:S) customers throughout the Knoxville and Chattanooga areas join the more than 140 million people in 5,400 communities who can enjoy access to the upgraded Sprint Mobile Broadband Network, which provides users faster data speeds and the ability to ultimately use richer applications and services such as high-speed video telephony, music-on-demand, video messaging and large file uploads.

The industry's largest mobile broadband network allows customers in the Knoxville and Chattanooga areas to experience significantly faster average upload speeds of 350-500 Kbps (compared with 50-70 Kbps on current EV-DO networks) and average download speeds of 600 Kbps-1.4 Mbps (from 400-700 Kbps). Sprint's upgraded mobile broadband network was awarded the coveted PC Magazine Editors' Choice Award selected by a panel of PC Magazine editors, and leading industry experts.

"Sprint customers in Tennessee can now take advantage of the largest mobile broadband network to send and receive information at speeds that rival some DSL offerings without being tied to a desk," said Craven Shumaker, Sprint area vice president of sales. "This leading technology gives our customers the powerful combination of mobility and speed so they can manage their business and personal lives while on the go."

Upgraded EV-DO Revision A coverage will be available throughout most of the Greater Chattanooga and Knoxville areas including:

- Downtown Chattanooga and Knoxville and most of the surrounding suburbs
- Chattanooga Metropolitan Airport and McGhee Tyson Airport
- Along most of the Interstate 75 Corridor between Chattanooga and Knoxville

Currently, Sprint provides mobile broadband services throughout Tennessee including in and around Memphis, Jackson, Nashville and Murfreesboro and many areas in between. The upgrade to the faster technology is part of Sprint's ongoing investment in its wireless and wireline networks nationwide. Last year, Sprint spent more than \$55 billion in Tennessee and \$7 billion nationally to improve its networks.

The Sprint Mobile Broadband Network is the nation's largest mobile broadband network, reaching more than 209 million people nationwide in more than 10,700 communities as well as 1029 airports. Sprint will continue to upgrade its mobile broadband network to the faster EV-DO Revision A technology for the rest of 2007 which will further drive Sprint's wireless data leadership as customers will be able to use the upgraded network to utilize applications such as all IP video telephony, high-performance push-to-talk (walkie-talkie service), multi-user video conferencing, real-time gaming and video streaming as they become available.

Device Portfolio And GPS Leadership

Sprint also has the industry leading portfolio of Revision A-capable devices including the Merlin EX720 by Novatel Wireless (Nasdaq: NVTI), Sprint's first EV-DO Revision A capable ExpressCard, the Novatel Wireless U720 USB device and three PCMCIA Type II Mobile Broadband cards. Other devices embedded with Sprint's EV-DO Revision A technology include laptops like Sony's VAIO VGN-TXN10 Series and rugged, stand-alone connectivity devices like Airtel's PinPoint X and Raven X. All of the Sprint EV-DO Revision A-capable devices will also work on the mobile broadband network in areas where the EV-DO Revision A upgrade is not yet available.

Sprint customers with the Novatel Wireless U720 and Novatel EX720 now have the power to use the first Location Based Services (LBS) capability on a Revision A connection card through an enhanced version of the Sprint Connection Manager software. Users of these cards will be able to perform location based searches to find a nearby restaurant, gas station, bank and other points of interest without having to input their current location. This basic Sprint location and search usage is included as part of Sprint's flexible data and unlimited data connection card plans. Current users can obtain the software by checking for updates using their Sprint Connection Manager, or it can be downloaded from www.sprint.com/downloads.

Greater Value for Customers

Customers signing a two-year Sprint subscriber agreement may be eligible to receive unlimited data usage for \$59.99 per month (no separate voice plan required). Other individual service plans for all mobile broadband devices currently range from \$39.99 per month for 40 MB to \$79.99 per month for unlimited data usage with a one year subscriber agreement. Rates apply to all Power Vision users and do

not change in areas that have been upgraded to EV-DO Revision A.

Additional information on the Sprint Mobile Broadband Network, including coverage maps showing current and future coverage, Mobile Broadband service plans, and the latest access devices, can be found at <http://powervision.sprint.com/mobilebroadband/>.

About Sprint Nextel

Sprint Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint Nextel is widely recognized for developing, engineering and deploying innovative technologies, including two robust wireless networks serving 53.1 million customers at the end of 2006; industry-leading mobile data services; instant national and international walkie-talkie capabilities; and an award-winning and global Tier 1 Internet backbone. For more information, visit www.sprint.com.

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Sprint Enhances Networks, Expands Coverage Throughout Tennessee

Sprint Customers Benefit: 120 New Sites In Tennessee

NASHVILLE, Tenn.--(BUSINESS WIRE)--Jan. 23, 2008--Sprint (NYSE:S) customers in Tennessee can now enjoy the benefits of SprintSpeed (TM) from even more places in the state. During 2007, Sprint added 120 new cell sites to its Nationwide Sprint Network and Nextel National Network.

Sprint customers can take advantage of the recent enhancements in the following communities:

- Chattanooga
- Clarksville
- Knoxville
- Memphis metro area
- Nashville metro area

"Sprint is constantly working to enhance and expand its networks throughout Tennessee and the country," said Carolyn Rehling, area vice president for Sprint. "Sprint offers customers the largest voice calling area, largest mobile broadband network and the world's fastest and largest push-to-talk network. This gives our customers the ability and tools they need to stay in touch with their family, friends and business associates."

Nationally during 2007, Sprint expects to add more than 4,000 cell sites to the Nationwide Sprint Network and Nextel National Network. Both networks are currently performing at their best-ever levels, which means fewer blocked or dropped calls, translating to better connections for customers.

Current and prospective customers can view coverage maps using the Sprint Coverage Tool, which is available at www.sprint.com/coverage and at self-service touch-screen kiosks at many Sprint Nextel retail stores. The tool equips customers with knowledge about network coverage in the areas where they live, work and play, and helps them make informed decisions regarding services from Sprint. By entering an address or ZIP code, customers can check the availability of wireless coverage and recently added cell sites on the Nextel National Network, Nationwide Sprint Network or Sprint Mobile Broadband Network.

About Sprint Nextel

Sprint Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint Nextel is widely recognized for developing, engineering and deploying innovative technologies, including two robust wireless networks serving about 54 million customers at the end of the third quarter 2007; industry-leading mobile data services; instant national and international walkie-talkie capabilities; and a global Tier 1 Internet backbone. For more information, visit www.sprint.com.

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TENNESSEE 8 – JOHNSON
(CMA 650)

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TAB 1

CMA 650 – Johnson, TN-8

CMA 650 is a small CMA with a total population of only 18,107. The proposed transaction will reduce the number of competitors in the CMA from four to three.

The CMA

CMA 650 is located in the Blue Ridge Mountains and is composed of only one county: Johnson. The total population is 18,107. Approximately one-third of the CMA's residents live in the zip code that includes Mountain City, the largest town in the CMA. Mountain City is about 50 miles northeast of Johnson City (CMA 85).

CMA 85 is part of a larger Economic Area, suggesting that consumer choice is not limited by the confines of the CMA. The Commerce Department defines an Asheville-Brevard EA with a total population of 648,684 – ranked 100th among 179 EAs in the nation. As the FCC has noted, EAs are most likely to “capture the market where the average person would shop for and purchase his or her mobile phone most of the time – near home, near the workplace, and all of the places in between.”¹

Competitor Presence

Based on carrier websites, there are currently four carriers operating in CMA 650: Alltel, AT&T, SprintNextel, and VZW. T-Mobile owns considerable spectrum covering CMA 650;² however, the carrier's website indicates it does not currently offer service in any of the CMA's zip codes.

Spectrum: As illustrated at Tab 4, across CMA 650:

- VZW has 62 MHz of cellular, PCS, and 700 MHz spectrum. It also holds 20 MHz of AWS spectrum. Alltel will contribute 25 MHz of cellular spectrum to the combined entity.
- AT&T has 52 MHz of PCS and 700 MHz spectrum.
- SprintNextel has 34 MHz of PCS and SMR spectrum; 10 MHz of G block spectrum; and 20 MHz of AWS spectrum owned jointly with cable companies and news operators.
- T-Mobile has 45 MHz of PCS spectrum and 20 MHz of AWS spectrum.

Network coverage: Network coverage for the five carriers is shown in Tabs 5 and 6. American Roamer coverage maps (Tab 5) show that Alltel provides coverage throughout most of the CMA. Verizon and SprintNextel cover major roadways and population

¹ FCC, 12th Annual CMRS Competition Report (Jan. 2008), para. 221.

² T-Mobile recently acquired SunCom, which holds spectrum in CMA 650.

centers. AT&T appears to cover the areas around Mountain City and Shady Valley. The carriers offering service in CMA 85 cover the following percentages of the land area and population of the CMA:³

Carrier	Percent of Area Covered	Percent of Population Covered
VZW		
Alltel		
AT&T		
SprintNextel		
T-Mobile		

Carrier websites show that Alltel and SprintNextel offer service in all zip codes in the CMA. VZW and AT&T offer service in Mountain City (zip code 37683). VZW also offers service in Laurel Bloomery (zip code 37680), a small village with about 550 residents (Tab 6).

Retail outlets: None of the carriers offering service in CMA 650 has a retail presence in the CMA.

Entry and Expansion

Because of its limited size, CMA 650 can be served with relatively modest network investments. Entry and expansion have not taken place to the same degree as in more populated, urban CMAs. However, carriers have made significant investments in close-by areas in Tennessee and are committed to expand coverage even further (Tab 10):

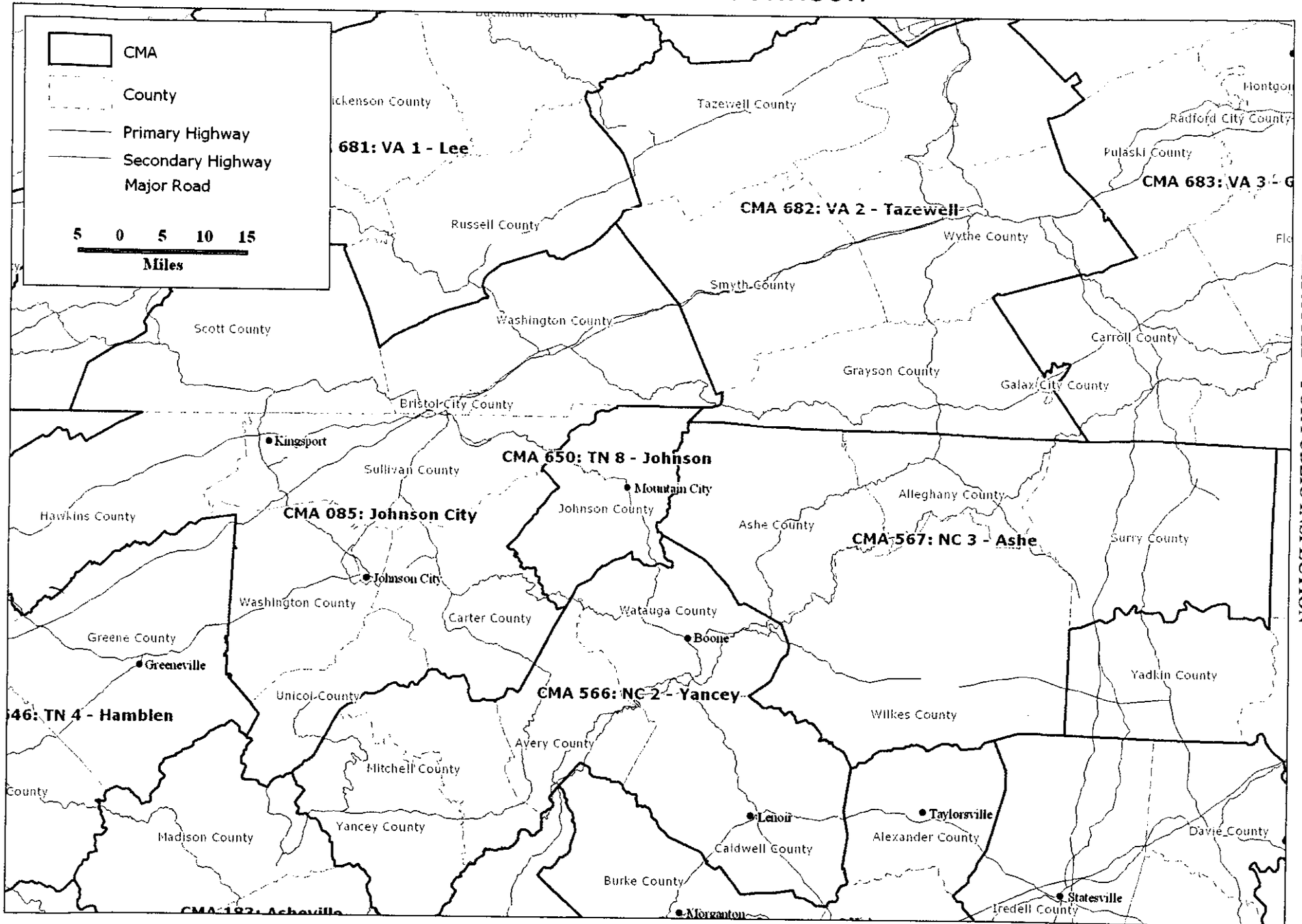
- In February, 2008, AT&T announced an investment of more than \$62 million in its wireless network in Tennessee. AT&T stated its intention to add 43 new cell sites in the state and to roll out its higher speed wireless network by the end of 2008. AT&T has spent more than \$3 billion on its wireless and wired networks in Tennessee over the past 10 years.
- In January 2008, Sprint announced that it had added 120 new cell sites to its network in Tennessee, noting that it was working “to enhance and expand its networks throughout Tennessee and the country.”
- T-Mobile completed its acquisition of SunCom in February 2008, resulting in 1.1 million new T-Mobile customers in North Carolina, South Carolina, Tennessee, Georgia, Puerto Rico, and the U.S. Virgin Islands. Though T-Mobile does not currently appear to serve CMA 650, the acquisition will enable T-Mobile to combine its national brand and SunCom’s existing network to form a stronger competitor in Tennessee.

³ VZW coverage based on internal data (status: 2Q 2008). Other carriers based on American Roamer data (status: June 2008) and population estimates by ESG Technologies Corp. (2007 data).

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TAB 2

CMA 650: TN 8 - Johnson



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TAB 3

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TAB 4

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CMA Licensee Information

County	Johnson
State	TN
FIPS	47091
Cell-A (25 MHz)	VZW
Cell-B (25 MHz)	ALLTEL
PCS-A (30 MHz)	T-Mobile (20)/ AT&T (10)
PCS-B (30 MHz)	AT&T
PCS-C3 (10 MHz)	Vista
PCS-C4 (10 MHz)	Vista (5)/ T- Mobile (5)
PCS-C5 (10 MHz)	T-Mobile
PCS-D (10 MHz)	Sprint
PCS-E (10 MHz)	Sprint
PCS-F (10 MHz)	T-Mobile
2 GHz "G-Block" (10 MHz)	Sprint
800 MHz SMR (14 MHz)	Sprint
Lower 700-C (12 MHz)	AT&T
Lower 700-D (6 MHz)	QUALCOMM
700-A (12 MHz) EA	King Street Wireless, L.P.
700-B (12 MHz) CMA	Broadband Wireless Unlimited, LLC
700-C (22 MHz) REAG	VZW
700-D (10 MHz) National	Unassigned (Nat'l Public Safety Network)
700-E (6 MHz) EA	Frontier Wireless LLC
AWS-A (20 MHz) CMA	Carolina West Wireless

Licensee information above for reference purposes only

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CMA Licensee Information

County	Johnson
AWS-B (20 MHz) EA	SpectrumCo
AWS-C (10 MHz) EA	AWS Wireless
AWS-D (10 MHz) REAG	T-Mobile
AWS-E (10 MHz) REAG	T-Mobile
AWS-F (20 MHz) REAG	VZW

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TAB 5

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TAB 6