



PUBLIC NOTICE

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DA 00-667
March 23, 2000

AUCTION OF LICENSES FOR 800 MHz SPECIALIZED MOBILE RADIO (SMR) SERVICE GENERAL CATEGORY FREQUENCIES IN THE 851-854 MHz BAND SCHEDULED FOR AUGUST 23, 2000

COMMENT SOUGHT ON RESERVE PRICES OR MINIMUM OPENING BIDS AND OTHER AUCTION PROCEDURAL ISSUES

Report No. AUC-00-34-A (Auction No. 34)

By this Public Notice, the Wireless Telecommunications Bureau ("Bureau") announces the auction of licenses for the 800 MHz SMR Service General Category Frequencies ("Auction No. 34") scheduled to begin on August 23, 2000.¹ As discussed in greater detail herein, the Bureau proposes that Auction No. 34 be composed of 1,050 licenses in the 851-854 MHz band. Six

¹ The Commission adopted rules to facilitate implementing a new framework for the licensing of 800 MHz SMR systems. See Amendment of Part 90 of the Commission's Rules to Facilitate Future Development of SMR Systems in the 800 MHz Frequency Band, Implementation of Sections 3 (n) and 322 of the Communications Act – Regulatory Treatment of Mobile Services, Implementation of Section 309(j) of the Communication's Act – Competitive Bidding, PR Docket No. 93-144, *First Report and Order, Eighth Report and Order and Second Further Notice of Proposed Rulemaking*, 11 FCC Rcd 1463 (rel. December 15, 1995) ("*First Report and Order*"). Auction and service rules were adopted for the lower 230 channels as well as the procedures for the mandatory relocation of incumbents from the upper 200 channels. See Amendment of Part 90 of the Commission's Rules to Facilitate Future Development of SMR Systems in the 800 MHz Frequency Band, PR Docket No. 93-144, *Second Report and Order*, 12 FCC Rcd 19079 (rel. July 10, 1997) ("*Second Report and Order*"). The Commission clarified certain rules regarding the relocation of incumbents from the upper 200 channels and the auction licensing of the lower 230 channels, in addition to amending the channel blocks to be auctioned. See Amendment of Part 90 of the Commission's Rules to Facilitate Future Development of SMR Systems in the 800 MHz Frequency Band, PR Docket No. 93-144, *Memorandum Opinion and Order on Reconsideration*, 14 FCC Rcd 17556 (rel. October 8, 1999) ("*Reconsideration Order*").

contiguous 25 channel blocks (1.25 MHz bandwidth) will be offered in each of 172 Economic Areas (EAs) and 3 EA-like areas, covering the United States, possessions or territories in the Northern Mariana Islands and Guam, American Samoa, the United States Virgin Islands and Puerto Rico.²

The following table contains the proposed Block/Frequency Band Limits Cross-Reference List for the 800 MHz SMR Service General Category Frequencies:³

800 MHz SMR Service General Category Frequencies
(851-854 MHz Band)

Channel Block	Channel No.	Base Station Frequencies (channel centers)
D	1 through 25	851.0125 through 851.6125
DD	26 through 50	851.6375 through 852.2375
E	51 through 75	852.2625 through 852.8625
EE	76 through 100	852.8875 through 853.4875
F	101 through 125	853.5125 through 854.1125
FF	126 through 150	854.1375 through 854.7375

The Balanced Budget Act of 1997 requires the Commission to "ensure that, in the scheduling of any competitive bidding under this subsection, an adequate period is allowed . . . before issuance of bidding rules, to permit notice and comment on proposed auction procedures"⁴

Consistent with the provisions of the Budget Act and to ensure that potential bidders have adequate time to familiarize themselves with the specific provisions that will govern the day-to-day conduct of an auction, the Commission directed the Bureau, under its existing delegated authority,⁵ to seek comment on a variety of auction-specific procedures prior to the start of each auction.⁶ We therefore seek comment on the following issues relating to Auction No. 34.

² Each channel encompasses a base frequency and a mobile frequency which is 45 MHz separated. See 47 C.F.R. 90.613.

³ The frequencies listed in the table are the base station frequencies, representing channel centers with the channels being spaced 25 kilohertz apart. Paired mobile frequencies are taken from the 806-824 MHz band and are located 45 MHz lower. See 47 C.F.R. 90.613.

⁴ Section 3002(a)(E)(i), Balanced Budget Act of 1997, Pub. L. 105-33, 111 Stat. 251 (1997) ("Budget Act"), amending Section 309(j) of the Communications Act, 47 U.S.C. § 309(j).

⁵ See Amendment of Part 1 of the Commission's Rules—Competitive Bidding Proceeding, WT Docket No. 97-82, *Order, Memorandum Opinion and Order, and Notice of Proposed Rule Making*, 12 FCC Rcd 5686, 5697-98, ¶ 16 (1997) ("*Part 1 Order*") ("We also clarify that pursuant to Section 0.131 of our rules, the Chief, Wireless Telecommunications Bureau, has delegated authority to implement all of the Commission's rules pertaining to auctions procedures").

⁶ See Amendment of Part 1 of the Commission's Rules -- Competitive Bidding Procedures, Allocation of Spectrum Below 5 GHz Transferred from Federal Government Use, 4660-4685 MHz, WT Docket No. 97-82, ET Docket No. 94-32, *Third Report and Order and Second Further Notice of Proposed Rule Making*, 13

I. Auction Structure

A. Simultaneous Multiple Round Auction Design

We propose to award the licenses in a single, simultaneous multiple-round auction to allow bidders to take advantage of any synergies that exist among licenses.⁷ As described further below, this methodology offers every license for bid at the same time in successive bidding rounds. We seek comment on this proposal.

B. Upfront Payments and Initial Maximum Eligibility for Each Bidder

The Bureau has delegated authority and discretion to determine an appropriate upfront payment for each license being auctioned, taking into account such factors as the population in each geographic license area, and the value of similar spectrum.⁸ As described further below, the upfront payment is a refundable deposit made by each bidder to establish eligibility to bid on licenses. Upfront payments related to the specific spectrum subject to auction protect against frivolous or insincere bidding and provide the Commission with a source of funds from which to collect payments owed at the end of the auction.⁹ With these guidelines in mind, we propose for Auction No. 34 the following upfront payment formula.

License population * \$0.005 (the result rounded to the nearest hundred for levels below \$10,000 and to the nearest thousand for levels above \$10,000) with a minimum of no less than \$2500.00 per license.

A complete list of all licenses, including the related license area population and upfront payment, are listed herein as Attachment A. We seek comment on this proposal. We further propose that the amount of the upfront payment submitted by a bidder will determine the initial maximum eligibility (as measured in bidding units) for each bidder. Upfront payments will not be attributed to specific licenses, but instead will be translated into bidding units to define a bidder's initial maximum eligibility, which cannot be increased during the auction. Thus, in calculating the upfront payment amount, an applicant must determine the *maximum* number of bidding units it may wish to bid on (or hold high bids on) in any single round, and submit an upfront payment covering that number of bidding units. We seek comment on this proposal.

FCC Rcd 374, 448, ¶ 124 (1998) ("*Part 1 Third Report and Order*"). The Commission directed the Bureau to seek comment on specific mechanisms related to day-to-day auction conduct including, for example, the structure of bidding rounds and stages, establishment of minimum opening bids or reserve prices, minimum accepted bids, initial maximum eligibility for each bidder, activity requirements for each stage of the auction, activity rule waivers, criteria for determining reductions in eligibility, information regarding bid withdrawal and bid removal, stopping rules, and information relating to auction delay, suspension or cancellation. *Id.* at ¶ 125.

⁷ See *Second Report and Order* at 19157, ¶ 236 (1997).

⁸ See *Part 1 Order*, 12 FCC Rcd at 5697-98, ¶ 16 (1997).

⁹ See Implementation of Section 309(j) of the Communications Act-Competitive Bidding, PP Docket No. 93-253, *Second Report and Order*, 9 FCC Rcd 2348, 2378-79, ¶¶ 171-176 (1994).

C. Activity Rules

In order to ensure that the auction closes within a reasonable period of time, an activity rule requires bidders to bid actively on a percentage of their maximum bidding eligibility during each round of the auction rather than waiting until the end to participate. A bidder that does not satisfy the activity rule will either lose bidding eligibility in the next round or must use an activity rule waiver (if any remain).

We propose to divide the auction into three stages: Stage One, Stage Two and Stage Three, each characterized by an increased activity requirement. The auction will start in Stage One. We propose that the auction will generally advance to the next stage (*i.e.*, from Stage One to Stage Two, and from Stage Two to Stage Three) when the auction activity level, as measured by the percentage of bidding units receiving new high bids, is approximately ten percent or below for three consecutive rounds of bidding in Stages One and Two. However, we further propose that the Bureau retain the discretion to change stages unilaterally by announcement during the auction. In exercising this discretion, the Bureau will consider a variety of measures of bidder activity including, but not limited to, the auction activity level, the percentages of licenses (as measured in bidding units) on which there are new bids, the number of new bids, and the percentage increase in revenue. We seek comment on these proposals.

For Auction No. 34, we propose the following activity requirements:

Stage One: In each round of the first stage of the auction, a bidder desiring to maintain its current eligibility is required to be active on licenses representing at least 80 percent of its current bidding eligibility. Failure to maintain the requisite activity level will result in a reduction in the bidder's bidding eligibility in the next round of bidding (unless an activity rule waiver is used). During Stage One, reduced eligibility for the next round will be calculated by multiplying the current round activity by five-fourths ($5/4$).

Stage Two: In each round of the second stage, a bidder desiring to maintain its current eligibility is required to be active on 90 percent of its current bidding eligibility. During Stage Two, reduced eligibility for the next round will be calculated by multiplying the current round activity by ten-ninths ($10/9$).

Stage Three: In each round of the third stage, a bidder desiring to maintain its current eligibility is required to be active on 98 percent of its current bidding eligibility. In this final stage, reduced eligibility for the next round will be calculated by multiplying the current round activity by fifty/forty-ninths ($50/49$).

We seek comment on these proposals.

D. Activity Rule Waivers and Reducing Eligibility

Use of an activity rule waiver preserves the bidder's current bidding eligibility despite the bidder's activity in the current round being below the required minimum level. An activity rule waiver applies to an entire round of bidding and not to a particular license. Activity waivers are principally a mechanism for auction participants to avoid elimination from the auction.

The FCC auction system assumes that bidders with insufficient activity would prefer to use an activity rule waiver (if available) rather than lose bidding eligibility. Therefore, the system will automatically apply a waiver (known as an "automatic waiver") at the end of any bidding period where a bidder's activity level is below the minimum required unless: (1) there are no activity rule waivers available; or (2) the bidder overrides the automatic application of a waiver by reducing eligibility, thereby meeting the minimum requirements.

A bidder with insufficient activity that wants to reduce its bidding eligibility, rather than use an activity rule waiver, must affirmatively override the automatic waiver mechanism during the bidding period by using the reduce eligibility function in the software. In this case, the bidder's eligibility is permanently reduced to bring the bidder into compliance with the activity rules as described above. Once eligibility has been reduced, a bidder will not be permitted to regain its lost bidding eligibility.

A bidder may proactively apply an activity rule waiver as a means to keep the auction open without placing a bid. If a bidder submits a proactive waiver (using the proactive waiver function in the bidding software) during a bidding period in which no bids are submitted, the auction will remain open and the bidder's eligibility will be preserved. Note: an automatic waiver invoked in a round in which there are no new valid bids will not keep the auction open.

We propose that each bidder in Auction No. 34, be provided with five activity rule waivers that may be used in up to five separate rounds at the bidder's discretion during the course of the auction as set forth above. We seek comment on this proposal.

E. Information Relating to Auction Delay, Suspension or Cancellation

For Auction No. 34, we propose that, by public notice or by announcement during the auction, the Bureau may delay, suspend or cancel the auction in the event of natural disaster, technical obstacle, evidence of an auction security breach, unlawful bidding activity, administrative or weather necessity, or for any other reason that affects the fair and competitive conduct of competitive bidding.¹⁰ In such cases, the Bureau, in its sole discretion, may elect to: resume the auction starting from the beginning of the current round; resume the auction starting from some previous round; or cancel the auction in its entirety. Network interruption may cause the Bureau to delay or suspend the auction. We emphasize that exercise of this authority is solely within the discretion of the Bureau, and its use is not intended to be a substitute for situations in which bidders may wish to apply their activity rule waivers. We seek comment on this proposal.

¹⁰ See 47 C.F.R. § 1.2104(i).

II. Bidding Procedures

A. Round Structure

The Commission will use its Automated Auction System to conduct the electronic simultaneous multiple round auction format for Auction No. 34. The initial bidding schedule will be announced in a public notice to be released at least one week before the start of the auction, and will be included in the registration mailings. The simultaneous multiple round format will consist of sequential bidding rounds, each followed by the release of round results. Details regarding the location and format of round results will be included in the same public notice.

The Bureau has discretion to change the bidding schedule in order to foster an auction pace that reasonably balances speed with the bidders' need to study round results and adjust their bidding strategies. The Bureaus may increase or decrease the amount of time for the bidding rounds and review periods, or the number of rounds per day, depending upon the bidding activity level and other factors. We seek comment on this proposal.

B. Reserve Price or Minimum Opening Bid

The Budget Act calls upon the Commission to prescribe methods by which a reasonable reserve price will be required or a minimum opening bid established when FCC licenses are subject to auction (*i.e.*, because the Commission has accepted mutually exclusive applications for those licenses), unless the Commission determines that a reserve price or minimum bid is not in the public interest.¹² Consistent with this mandate, the Commission has directed the Bureau to seek comment on the use of a minimum opening bid and/or reserve price prior to the start of each auction.¹³

Normally, a reserve price is an absolute minimum price below which an item will not be sold in a given auction. Reserve prices can be either published or unpublished. A minimum opening bid, on the other hand, is the minimum bid price set at the beginning of the auction below which *no bids* are accepted. It is generally used to accelerate the competitive bidding process. Also, in a minimum opening bid scenario, the auctioneer generally has the discretion to lower the amount later in the auction. It is also possible for the minimum opening bid and the reserve price to be the same amount.

In anticipation of this auction and in light of the Budget Act, the Bureau proposes to establish minimum opening bids for Auction No. 34. The Bureau believes a minimum opening bid, which

¹¹ See Budget Act, Section 3002(a). The Commission's authority to establish a reserve price or minimum opening bid is set forth in 47 C.F.R. § 1.2104(c) and (d).

¹² See *Part 1 Third Report and Order*, 13 FCC Rcd at 454-455, ¶ 141 (1998).

has been utilized in other auctions, is an effective bidding tool.¹⁴ A minimum opening bid, rather than a reserve price, will help to regulate the pace of the auction and provides flexibility.

Specifically, for Auction No. 34, the Commission proposes the following formula for calculating minimum opening bids for each license, based on the population ("pops") of the relevant EA:

License population * \$0.005 (the result rounded to the nearest hundred for results less than \$10,000 and to the nearest thousand for results greater than \$10,000) with a minimum of no less than \$2500.00 per license.

We seek comment on this proposal. A complete list of all licenses including the related license area population and the proposed minimum opening bid is attached hereto as Attachment A. If commenters believe the formula proposed above for minimum opening bids will result in substantial numbers of unsold licenses, or is not a reasonable amount, or should instead operate as a reserve price, they should explain why this is so, and comment on the desirability of an alternative approach. Commenters are advised to support their claims with valuation analyses and suggested reserve prices or minimum opening bid levels or formulas. In establishing the formula for minimum opening bids, we particularly seek comment on such factors as, among other things, the amount of spectrum being auctioned, levels of incumbency, the availability of technology to provide service, the size of the geographic service areas, issues of interference with other spectrum bands and any other relevant factors that could reasonably have an impact on valuation of the 800 MHz band. Alternatively, comment is sought on whether, consistent with the Budget Act, the public interest would be served by having no minimum opening bid or reserve price.

C. Minimum Accepted Bids and Bid Increments

Once there is a standing high bid on a license, a bid increment will be applied to that license to establish a minimum acceptable bid for the following round. For Auction No. 34, we propose to use a smoothing methodology to calculate bid increments, as we have done in several other auctions. The Bureau retains the discretion to change the minimum bid increment if it determines that circumstances so dictate. The Bureau will do so by announcement in the Automated Auction System. We seek comment on these proposals.

The exponential smoothing formula calculates the bid increment for each license based on a weighted average of the activity received on each license in all previous rounds. This

¹⁴ See, e.g., Auction of 800 MHz SMR, Minimum Opening Bids or Reserve Prices, DA 97-2147, *Order*, 12 FCC Rcd 16354 (1997); Auction of the Phase II 220 MHz Service Licenses, Auction Notice and Filing Requirements for 908 Licenses Consisting of Economic Area (EA), Economic Area Grouping (EAG), and Nationwide Licenses, Scheduled for September 15, 1998, Minimum Opening Bids and Other Procedural Issues, *Public Notice*, 13 FCC Rcd 16445 (1998).

methodology will tailor the bid increment for each license based on activity, rather than setting a global increment for all licenses. For every license that receives a bid, the bid increment for the next round for that license will be established using the exponential smoothing formula.

The calculation of the percentage bid increment for each license in a given round is made at the end of the previous round. The computation is based on an activity index, which is calculated as the weighted average of the activity in that round and the activity index from the prior round. The activity index at the start of the auction (round 0) will be set at 0. The current activity index is equal to a weighting factor times the number of new bids received on the license in the most recent bidding round plus one minus the weighting factor times the activity index from the prior round. The activity index is then used to calculate a percentage increment by multiplying a minimum percentage increment by one plus the activity index with that result being subject to a maximum percentage increment. The Commission will initially set the weighting factor at 0.5, the minimum percentage increment at 0.1, and the maximum percentage increment at 0.2.

Equations

$$A_i = (C * B_i) + ((1-C) * A_{i-1})$$
$$I_{i+1} = \text{smaller of } ((1 + A_i) * N) \text{ and } M$$

where,

A_i = activity index for the current round (round i)

C = activity weight factor

B_i = number of bids in the current round (round i)

A_{i-1} = activity index from previous round (round i-1), A_0 is 0

I_{i+1} = percentage bid increment for the next round (round i+1)

N = minimum percentage increment or bid increment floor

M = maximum percentage increment or bid increment ceiling

Under the exponential smoothing methodology, once a bid has been received on a license, the minimum acceptable bid for that license in the following round will be the new high bid plus the dollar amount associated with the percentage increment (variable I_{i+1} from above times the high bid). This result will be rounded to the nearest thousand if it is over ten thousand or to the nearest hundred if it is under ten thousand.

Examples

License 1

$C=0.5$, $N = 0.1$, $M = 0.2$

Round 1 (2 new bids, high bid = \$1,000,000)

1. Calculation of percentage increment for round 2 using exponential smoothing:

$$A_1 = (0.5 * 2) + (0.5 * 0) = 1$$

$$I_2 = \text{The smaller of } (1 + 1) * 0.1 = 0.2 \text{ or } 0.2 \text{ (the maximum percentage increment)}$$

2. Minimum bid increment for round 2 using the percentage increment (I_2 from above)

$$0.2 * \$1,000,000 = \$200,000$$

3. Minimum acceptable bid for round 2 = 1,200,000

Round 2 (3 new bids, high bid = 2,000,000)

1. Calculation of percentage increment for round 3 using exponential smoothing:

$$A_2 = (0.5 * 3) + (0.5 * 1) = 2$$

$$I_3 = \text{The smaller of } (1 + 2) * 0.1 = 0.3 \text{ or } 0.2 \text{ (the maximum percentage increment)}$$

2. Minimum bid increment for round 3 using the percentage increment (I_3 from above)

$$0.2 * \$2,000,000 = \$400,000$$

3. Minimum acceptable bid for round 3 = 2,400,000

Round 3 (1 new bid, high bid = 2,400,000)

1. Calculation of percentage increment for round 4 using exponential smoothing:

$$A_3 = (0.5 * 1) + (0.5 * 2) = 1.5$$

$$I_4 = \text{The smaller of } (1 + 1.5) * 0.1 = 0.25 \text{ or } 0.2 \text{ (the maximum percentage increment)}$$

2. Minimum bid increment for round 4 using the percentage increment (I_4 from above)

$$0.2 * \$2,400,000 = \$480,000$$

3. Minimum acceptable bid for round 4 = 2,880,000

D. Information Regarding Bid Withdrawal and Bid Removal

For Auction No. 34, we propose the following bid removal and bid withdrawal procedures.

Before the close of a bidding period, a bidder has the option of removing any bids placed in that round. By using the remove bid function in the software, a bidder may effectively "unsubmit" any bid placed within that round. A bidder removing a bid placed in the same round is not subject to withdrawal payments.

Once a round closes, a bidder may no longer remove a bid. However, in the next round, a bidder may withdraw standing high bids from previous rounds using the withdraw bid function. A high bidder that withdraws its standing high bid from a previous round is subject to the bid

withdrawal payment provisions.¹⁵ We seek comment on these bid removal and bid withdrawal procedures.

In the *Part 1 Third Report and Order*, the Commission explained that allowing bid withdrawals facilitates efficient aggregation of licenses and the pursuit of efficient backup strategies as information becomes available during the course of an auction. The Commission noted, however, that, in some instances, bidders may seek to withdraw bids for improper reasons. The Bureau, therefore, has discretion, in managing the auction, to limit the number of withdrawals to prevent any bidding abuses. The Commission stated that the Bureau should assertively exercise its discretion, consider limiting the number of rounds in which bidders may withdraw bids, and prevent bidders from bidding on a particular market if the Bureau finds that a bidder is abusing the Commission's bid withdrawal procedures.¹⁶

Applying this reasoning, we propose to limit each bidder in Auction No. 34, to withdraw standing high bids in no more than two rounds during the course of the auction. To permit a bidder to withdraw bids in more than two rounds would likely encourage insincere bidding or the use of withdrawals for anti-competitive purposes. The two rounds in which withdrawals are utilized will be at the bidder's discretion; withdrawals otherwise must be in accordance with the Commission's rules. There is no limit on the number of standing high bids that may be withdrawn in either of the rounds in which withdrawals are utilized. Withdrawals will remain subject to the bid withdrawal payment provisions specified in the Commission's rules. We seek comment on this proposal.

E. Stopping Rule

For Auction No. 34, the Bureau proposes to employ a simultaneous stopping rule approach. The Bureau has discretion "to establish stopping rules before or during multiple round auctions in order to terminate the auction within a reasonable time."¹⁷ A simultaneous stopping rule means that all licenses remain open until the first round in which no new acceptable bids, proactive waivers or withdrawals are received. After the first such round, bidding closes simultaneously on all licenses. Thus, unless circumstances dictate otherwise, bidding would remain open on all licenses until bidding stops on every license.

The Bureau seeks comment on a modified version of the simultaneous stopping rule. The modified stopping rule would close the auction for all licenses after the first round in which no bidder submits a proactive waiver, a withdrawal, or a new bid on any license on which it is not the standing high bidder. Thus, absent any other bidding activity, a bidder placing a new bid on a license for which it is the standing high bidder would not keep the auction open under this

¹⁵ See 47 C.F.R. §§ 1.2104(g); 1.2109.

¹⁶ Part 1 Third Report and Order, 13 FCC Red at 460, ¶ 150.

¹⁷ 47 C.F.R. § 1.2104(e).

modified stopping rule. The Bureau further seeks comment on whether this modified stopping rule should be used unilaterally or only in Stage Three of the auction.

We propose that the Bureau retain the discretion to keep an auction open even if no new acceptable bids or proactive waivers are submitted and no previous high bids are withdrawn. In this event, the effect will be the same as if a bidder had submitted a proactive waiver. The activity rule, therefore, will apply as usual and a bidder with insufficient activity will either lose bidding eligibility or use a remaining activity rule waiver.

Finally, we propose that the Bureau reserve the right to declare that the auction will end after a specified number of additional rounds ("special stopping rule"). If the Bureau invokes this special stopping rule, it will accept bids in the final round(s) only for licenses on which the high bid increased in at least one of the preceding specified number of rounds. The Bureau proposes to exercise this option only in certain circumstances, such as, for example, where the auction is proceeding very slowly, there is minimal overall bidding activity, or it appears likely that the auction will not close within a reasonable period of time. Before exercising this option, the Bureau is likely to attempt to increase the pace of the auction by, for example, moving the auction into the next stage (where bidders would be required to maintain a higher level of bidding activity), increasing the number of bidding rounds per day, and/or increasing the amount of the minimum bid increments for the limited number of licenses where there is still a high level of bidding activity. We seek comment on these proposals.

III. Conclusion

Comments are due on or before April 5, 2000, and reply comments are due on or before April 12, 2000. To file formally, parties must submit an original and four paper copies to the Office of the Secretary, Federal Communications Commission, Federal Communications Commission, 445 12th Street, S.W., TW-A325, Washington, D.C. 20554. In addition, parties must submit one copy to Amy Zoslov, Chief, Auctions and Industry Analysis Division, Wireless Telecommunications Bureau, Federal Communications Commission, Room 4-A760, 445 12th Street S.W., Washington, D.C. 20554. Comments and reply comments will be available for public inspection during regular business hours in the FCC Public Reference Room, Room CY-A257, 445 12th Street S.W., Washington, D.C. 20554.

For further information concerning this proceeding, contact M. Nicole Oden, Auctions Attorney, Auctions and Industry Analysis Division, at (202) 418-0660; Nancy Gilbert or Bob Reagle, Auction Operations, Auctions and Industry Analysis Division, at (717) 338-2888.

ATTACHMENT A

Market No.	License Name	License Number & Block Designator	Population for each Block	Bidding Units for each Block	Upfront Payment for each Block	Minimum Opening Bid for each Block
BEA001	Bangor, ME	YCBEA001 (D - FF)	533,135	2,700	\$2,700.00	\$2,700.00
BEA002	Portland, ME	YCBEA002 (D - FF)	694,793	3,500	\$3,500.00	\$3,500.00
BEA003	Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH-RI-VT	YCBEA003 (D - FF)	7,445,016	37,000	\$37,000.00	\$37,000.00
BEA004	Burlington, VT-NY	YCBEA004 (D - FF)	568,377	2,800	\$2,800.00	\$2,800.00
BEA005	Albany-Schenectady-Troy, NY	YCBEA005 (D - FF)	1,147,154	5,700	\$5,700.00	\$5,700.00
BEA006	Syracuse, NY-PA	YCBEA006 (D - FF)	1,934,632	9,700	\$9,700.00	\$9,700.00
BEA007	Rochester, NY-PA	YCBEA007 (D - FF)	1,457,846	7,300	\$7,300.00	\$7,300.00
BEA008	Buffalo-Niagara Falls, NY-PA	YCBEA008 (D - FF)	1,529,735	7,600	\$7,600.00	\$7,600.00
BEA009	State College, PA	YCBEA009 (D - FF)	798,826	4,000	\$4,000.00	\$4,000.00
BEA010	New York-North New Jersey-Long Island, NY-NJ-CT-PA-MA-VT	YCBEA010 (D - FF)	23,919,008	120,000	\$120,000.00	\$120,000.00
BEA011	Harrisburg-Lebanon-Carlisle, PA	YCBEA011 (D - FF)	1,026,459	5,100	\$5,100.00	\$5,100.00
BEA012	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD	YCBEA012 (D - FF)	6,915,860	35,000	\$35,000.00	\$35,000.00
BEA013	Washington-Baltimore, DC-MD-VA-WV-PA	YCBEA013 (D - FF)	7,454,633	37,000	\$37,000.00	\$37,000.00
BEA014	Salisbury, MD-DE-VA	YCBEA014 (D - FF)	290,800	2,500	\$2,500.00	\$2,500.00
BEA015	Richmond-Petersburg, VA	YCBEA015 (D - FF)	1,247,627	6,200	\$6,200.00	\$6,200.00
BEA016	Staunton, VA-WV	YCBEA016 (D - FF)	301,626	2,500	\$2,500.00	\$2,500.00
BEA017	Roanoke, VA-NC-WV	YCBEA017 (D - FF)	760,378	3,800	\$3,800.00	\$3,800.00
BEA018	Greensboro-Winston-Salem-High Point, NC-VA	YCBEA018 (D - FF)	1,604,323	8,000	\$8,000.00	\$8,000.00
BEA019	Raleigh-Durham-Chapel Hill, NC	YCBEA019 (D - FF)	1,412,330	7,100	\$7,100.00	\$7,100.00
BEA020	Norfolk-Virginia Beach-Newport News, VA-NC	YCBEA020 (D - FF)	1,588,174	7,900	\$7,900.00	\$7,900.00
BEA021	Greenville, NC	YCBEA021 (D - FF)	743,407	3,700	\$3,700.00	\$3,700.00
BEA022	Fayetteville, NC	YCBEA022 (D - FF)	465,018	2,500	\$2,500.00	\$2,500.00
BEA023	Charlotte-Gastonia-Rock Hill, NC-SC	YCBEA023 (D - FF)	1,626,519	8,100	\$8,100.00	\$8,100.00
BEA024	Columbia, SC	YCBEA024 (D - FF)	815,834	4,100	\$4,100.00	\$4,100.00
BEA025	Wilmington, NC-SC	YCBEA025 (D - FF)	716,089	3,600	\$3,600.00	\$3,600.00
BEA026	Charleston-North Charleston, SC	YCBEA026 (D - FF)	541,252	2,700	\$2,700.00	\$2,700.00
BEA027	Augusta-Aiken, GA-SC	YCBEA027 (D - FF)	536,809	2,700	\$2,700.00	\$2,700.00
BEA028	Savannah, GA-SC	YCBEA028 (D - FF)	550,623	2,800	\$2,800.00	\$2,800.00
BEA029	Jacksonville, FL-GA	YCBEA029 (D - FF)	1,557,922	7,800	\$7,800.00	\$7,800.00
BEA030	Orlando, FL	YCBEA030 (D - FF)	2,836,481	14,000	\$14,000.00	\$14,000.00
BEA031	Miami-Fort Lauderdale, FL	YCBEA031 (D - FF)	4,538,394	23,000	\$23,000.00	\$23,000.00
BEA032	Fort Myers-Cape Coral, FL	YCBEA032 (D - FF)	487,212	2,500	\$2,500.00	\$2,500.00
BEA033	Sarasota-Bradenton, FL	YCBEA033 (D - FF)	624,323	3,100	\$3,100.00	\$3,100.00

BEA034	Tampa-St. Petersburg-Clearwater, FL	YCBEA034 (D - FF)	2,067,959	10,000	\$10,000.00	\$10,000.00
BEA035	Tallahassee, FL-GA	YCBEA035 (D - FF)	610,116	3,100	\$3,100.00	\$3,100.00
BEA036	Dothan, AL-FL-GA	YCBEA036 (D - FF)	307,026	2,500	\$2,500.00	\$2,500.00
BEA037	Albany, GA	YCBEA037 (D - FF)	415,342	2,500	\$2,500.00	\$2,500.00
BEA038	Macon, GA	YCBEA038 (D - FF)	686,336	3,400	\$3,400.00	\$3,400.00
BEA039	Columbus, GA-AL	YCBEA039 (D - FF)	449,582	2,500	\$2,500.00	\$2,500.00
BEA040	Atlanta, GA-AL-NC	YCBEA040 (D - FF)	4,067,704	20,000	\$20,000.00	\$20,000.00
BEA041	Greenville-Spartanburg-Anderson, SC-NC	YCBEA041 (D - FF)	1,083,199	5,400	\$5,400.00	\$5,400.00
BEA042	Asheville, NC	YCBEA042 (D - FF)	371,635	2,500	\$2,500.00	\$2,500.00
BEA043	Chattanooga, TN-GA	YCBEA043 (D - FF)	635,535	3,200	\$3,200.00	\$3,200.00
BEA044	Knoxville, TN	YCBEA044 (D - FF)	840,395	4,200	\$4,200.00	\$4,200.00
BEA045	Johnson City-Kingsport-Bristol, TN-VA	YCBEA045 (D - FF)	524,270	2,600	\$2,600.00	\$2,600.00
BEA046	Hickory-Morganton, NC-TN	YCBEA046 (D - FF)	445,736	2,500	\$2,500.00	\$2,500.00
BEA047	Lexington, KY-TN-VA-WV	YCBEA047 (D - FF)	1,731,306	8,700	\$8,700.00	\$8,700.00
BEA048	Charleston, WV-KY-OH	YCBEA048 (D - FF)	1,196,043	6,000	\$6,000.00	\$6,000.00
BEA049	Cincinnati-Hamilton, OH-KY-IN	YCBEA049 (D - FF)	2,003,480	10,000	\$10,000.00	\$10,000.00
BEA050	Dayton-Springfield, OH	YCBEA050 (D - FF)	1,125,936	5,600	\$5,600.00	\$5,600.00
BEA051	Columbus, OH	YCBEA051 (D - FF)	2,100,613	11,000	\$11,000.00	\$11,000.00
BEA052	Wheeling, WV-OH	YCBEA052 (D - FF)	346,375	2,500	\$2,500.00	\$2,500.00
BEA053	Pittsburgh, PA-WV	YCBEA053 (D - FF)	3,003,172	15,000	\$15,000.00	\$15,000.00
BEA054	Erie, PA	YCBEA054 (D - FF)	512,673	2,600	\$2,600.00	\$2,600.00
BEA055	Cleveland-Akron, OH-PA	YCBEA055 (D - FF)	4,564,666	23,000	\$23,000.00	\$23,000.00
BEA056	Toledo, OH	YCBEA056 (D - FF)	1,278,722	6,400	\$6,400.00	\$6,400.00
BEA057	Detroit-Ann Arbor-Flint, MI	YCBEA057 (D - FF)	6,626,919	33,000	\$33,000.00	\$33,000.00
BEA058	Northern Michigan, MI	YCBEA058 (D - FF)	230,066	2,500	\$2,500.00	\$2,500.00
BEA059	Green Bay, WI-MI	YCBEA059 (D - FF)	624,600	3,100	\$3,100.00	\$3,100.00
BEA060	Appleton-Oshkosh-Neenah, WI	YCBEA060 (D - FF)	380,610	2,500	\$2,500.00	\$2,500.00
BEA061	Traverse City, MI	YCBEA061 (D - FF)	238,720	2,500	\$2,500.00	\$2,500.00
BEA062	Grand Rapids-Muskegon-Holland, MI	YCBEA062 (D - FF)	1,666,950	8,300	\$8,300.00	\$8,300.00
BEA063	Milwaukee-Racine, WI	YCBEA063 (D - FF)	2,119,557	11,000	\$11,000.00	\$11,000.00
BEA064	Chicago-Gary-Kenosha, IL-IN-WI	YCBEA064 (D - FF)	9,317,947	47,000	\$47,000.00	\$47,000.00
BEA065	Elkhart-Goshen, IN-MI	YCBEA065 (D - FF)	864,201	4,300	\$4,300.00	\$4,300.00
BEA066	Fort Wayne, IN	YCBEA066 (D - FF)	666,421	3,300	\$3,300.00	\$3,300.00
BEA067	Indianapolis, IN-IL	YCBEA067 (D - FF)	2,753,182	14,000	\$14,000.00	\$14,000.00
BEA068	Champaign-Urbana, IL	YCBEA068 (D - FF)	623,541	3,100	\$3,100.00	\$3,100.00
BEA069	Evansville-Henderson, IN-KY-IL	YCBEA069 (D - FF)	825,644	4,100	\$4,100.00	\$4,100.00
BEA070	Louisville, KY-IN	YCBEA070 (D - FF)	1,291,188	6,500	\$6,500.00	\$6,500.00
BEA071	Nashville, TN-KY	YCBEA071 (D - FF)	2,002,283	10,000	\$10,000.00	\$10,000.00
BEA072	Paducah, KY-IL	YCBEA072 (D - FF)	211,179	2,500	\$2,500.00	\$2,500.00
BEA073	Memphis, TN-AR-MS-KY	YCBEA073 (D - FF)	1,687,817	8,400	\$8,400.00	\$8,400.00
BEA074	Huntsville, AL-TN	YCBEA074 (D - FF)	885,020	4,400	\$4,400.00	\$4,400.00
BEA075	Tupelo, MS-AL-TN	YCBEA075 (D - FF)	577,246	2,900	\$2,900.00	\$2,900.00
BEA076	Greenville, MS	YCBEA076 (D - FF)	257,239	2,500	\$2,500.00	\$2,500.00
BEA077	Jackson, MS-AL-LA	YCBEA077 (D - FF)	1,328,647	6,600	\$6,600.00	\$6,600.00
BEA078	Birmingham, AL	YCBEA078 (D - FF)	1,450,463	7,300	\$7,300.00	\$7,300.00
BEA079	Montgomery, AL	YCBEA079 (D - FF)	440,228	2,500	\$2,500.00	\$2,500.00

BEA080	Mobile, AL	YCBEA080 (D - FF)	607,965	3,000	\$3,000.00	\$3,000.00
BEA081	Pensacola, FL	YCBEA081 (D - FF)	515,942	2,600	\$2,600.00	\$2,600.00
BEA082	Biloxi-Gulfport-Pascagoula, MS	YCBEA082 (D - FF)	339,791	2,500	\$2,500.00	\$2,500.00
BEA083	New Orleans, LA-MS	YCBEA083 (D - FF)	1,635,720	8,200	\$8,200.00	\$8,200.00
BEA084	Baton Rouge, LA-MS	YCBEA084 (D - FF)	656,284	3,300	\$3,300.00	\$3,300.00
BEA085	Lafayette, LA	YCBEA085 (D - FF)	554,665	2,800	\$2,800.00	\$2,800.00
BEA086	Lake Charles, LA	YCBEA086 (D - FF)	523,289	2,600	\$2,600.00	\$2,600.00
BEA087	Beaumont-Port Arthur, TX	YCBEA087 (D - FF)	422,543	2,500	\$2,500.00	\$2,500.00
BEA088	Shreveport-Bossier City, LA-AR	YCBEA088 (D - FF)	555,385	2,800	\$2,800.00	\$2,800.00
BEA089	Monroe, LA	YCBEA089 (D - FF)	326,897	2,500	\$2,500.00	\$2,500.00
BEA090	Little Rock-North Little Rock, AR	YCBEA090 (D - FF)	1,447,083	7,200	\$7,200.00	\$7,200.00
BEA091	Fort Smith, AR-OK	YCBEA091 (D - FF)	286,113	2,500	\$2,500.00	\$2,500.00
BEA092	Fayetteville-Springdale-Rogers, AR-MO-OK	YCBEA092 (D - FF)	285,955	2,500	\$2,500.00	\$2,500.00
BEA093	Joplin, MO-KS-OK	YCBEA093 (D - FF)	233,725	2,500	\$2,500.00	\$2,500.00
BEA094	Springfield, MO	YCBEA094 (D - FF)	712,422	3,600	\$3,600.00	\$3,600.00
BEA095	Jonesboro, AR-MO	YCBEA095 (D - FF)	290,104	2,500	\$2,500.00	\$2,500.00
BEA096	St. Louis, MO-IL	YCBEA096 (D - FF)	3,402,818	17,000	\$17,000.00	\$17,000.00
BEA097	Springfield, IL-MO	YCBEA097 (D - FF)	499,681	2,500	\$2,500.00	\$2,500.00
BEA098	Columbia, MO	YCBEA098 (D - FF)	321,564	2,500	\$2,500.00	\$2,500.00
BEA099	Kansas City, MO-KS	YCBEA099 (D - FF)	2,224,907	11,000	\$11,000.00	\$11,000.00
BEA100	Des Moines, IA-IL-MO	YCBEA100 (D - FF)	1,604,609	8,000	\$8,000.00	\$8,000.00
BEA101	Peoria-Pekin, IL	YCBEA101 (D - FF)	523,719	2,600	\$2,600.00	\$2,600.00
BEA102	Davenport-Moline-Rock Island, IA-IL	YCBEA102 (D - FF)	548,257	2,700	\$2,700.00	\$2,700.00
BEA103	Cedar Rapids, IA	YCBEA103 (D - FF)	341,001	2,500	\$2,500.00	\$2,500.00
BEA104	Madison, WI-IA-IL	YCBEA104 (D - FF)	837,209	4,200	\$4,200.00	\$4,200.00
BEA105	La Crosse, WI-MN	YCBEA105 (D - FF)	220,502	2,500	\$2,500.00	\$2,500.00
BEA106	Rochester, MN-IA-WI	YCBEA106 (D - FF)	292,175	2,500	\$2,500.00	\$2,500.00
BEA107	Minneapolis-St. Paul, MN-WI-IA	YCBEA107 (D - FF)	3,945,443	20,000	\$20,000.00	\$20,000.00
BEA108	Wausau, WI	YCBEA108 (D - FF)	451,533	2,500	\$2,500.00	\$2,500.00
BEA109	Duluth-Superior, MN-WI	YCBEA109 (D - FF)	340,675	2,500	\$2,500.00	\$2,500.00
BEA110	Grand Forks, ND-MN	YCBEA110 (D - FF)	240,827	2,500	\$2,500.00	\$2,500.00
BEA111	Minot, ND	YCBEA111 (D - FF)	116,054	2,500	\$2,500.00	\$2,500.00
BEA112	Bismarck, ND-MT-SD	YCBEA112 (D - FF)	172,204	2,500	\$2,500.00	\$2,500.00
BEA113	Fargo-Moorhead, ND-MN	YCBEA113 (D - FF)	347,670	2,500	\$2,500.00	\$2,500.00
BEA114	Aberdeen, SD	YCBEA114 (D - FF)	84,696	2,500	\$2,500.00	\$2,500.00
BEA115	Rapid City, SD-MT-ND-NE	YCBEA115 (D - FF)	199,782	2,500	\$2,500.00	\$2,500.00
BEA116	Sioux Falls, SD-IA-MN-NE	YCBEA116 (D - FF)	478,307	2,500	\$2,500.00	\$2,500.00
BEA117	Sioux City, IA-NE-SD	YCBEA117 (D - FF)	239,518	2,500	\$2,500.00	\$2,500.00
BEA118	Omaha, NE-IA-MO	YCBEA118 (D - FF)	958,815	4,800	\$4,800.00	\$4,800.00
BEA119	Lincoln, NE	YCBEA119 (D - FF)	341,684	2,500	\$2,500.00	\$2,500.00
BEA120	Grand Island, NE	YCBEA120 (D - FF)	277,509	2,500	\$2,500.00	\$2,500.00
BEA121	North Platte, NE-CO	YCBEA121 (D - FF)	60,432	2,500	\$2,500.00	\$2,500.00
BEA122	Wichita, KS-OK	YCBEA122 (D - FF)	1,094,213	5,500	\$5,500.00	\$5,500.00
BEA123	Topeka, KS	YCBEA123 (D - FF)	444,800	2,500	\$2,500.00	\$2,500.00
BEA124	Tulsa, OK-KS	YCBEA124 (D - FF)	1,259,636	6,300	\$6,300.00	\$6,300.00
BEA125	Oklahoma City, OK	YCBEA125 (D - FF)	1,550,725	7,800	\$7,800.00	\$7,800.00
BEA126	Western Oklahoma, OK	YCBEA126 (D - FF)	144,847	2,500	\$2,500.00	\$2,500.00

BEA127	Dallas-Fort Worth, TX-AR-OK	YCBEA127 (D - FF)	6,180,783	31,000	\$31,000.00	\$31,000.00
BEA128	Abilene, TX	YCBEA128 (D - FF)	213,430	2,500	\$2,500.00	\$2,500.00
BEA129	San Angelo, TX	YCBEA129 (D - FF)	189,093	2,500	\$2,500.00	\$2,500.00
BEA130	Austin-San Marcos, TX	YCBEA130 (D - FF)	922,307	4,600	\$4,600.00	\$4,600.00
BEA131	Houston-Galveston-Brazoria, TX	YCBEA131 (D - FF)	4,567,679	23,000	\$23,000.00	\$23,000.00
BEA132	Corpus Christi, TX	YCBEA132 (D - FF)	500,805	2,500	\$2,500.00	\$2,500.00
BEA133	McAllen-Edinburg-Mission, TX	YCBEA133 (D - FF)	701,888	3,500	\$3,500.00	\$3,500.00
BEA134	San Antonio, TX	YCBEA134 (D - FF)	1,741,991	8,700	\$8,700.00	\$8,700.00
BEA135	Odessa-Midland, TX	YCBEA135 (D - FF)	382,517	2,500	\$2,500.00	\$2,500.00
BEA136	Hobbs, NM-TX	YCBEA136 (D - FF)	185,128	2,500	\$2,500.00	\$2,500.00
BEA137	Lubbock, TX	YCBEA137 (D - FF)	357,092	2,500	\$2,500.00	\$2,500.00
BEA138	Amarillo, TX-NM	YCBEA138 (D - FF)	448,258	2,500	\$2,500.00	\$2,500.00
BEA139	Santa Fe, NM	YCBEA139 (D - FF)	208,689	2,500	\$2,500.00	\$2,500.00
BEA140	Pueblo, CO-NM	YCBEA140 (D - FF)	247,124	2,500	\$2,500.00	\$2,500.00
BEA141	Denver-Boulder-Greeley, CO- KS-NE	YCBEA141 (D - FF)	3,031,140	15,000	\$15,000.00	\$15,000.00
BEA142	Scottsbluff, NE-WY	YCBEA142 (D - FF)	91,975	2,500	\$2,500.00	\$2,500.00
BEA143	Casper, WY-ID-UT	YCBEA143 (D - FF)	382,095	2,500	\$2,500.00	\$2,500.00
BEA144	Billings, MT-WY	YCBEA144 (D - FF)	362,513	2,500	\$2,500.00	\$2,500.00
BEA145	Great Falls, MT	YCBEA145 (D - FF)	163,284	2,500	\$2,500.00	\$2,500.00
BEA146	Missoula, MT	YCBEA146 (D - FF)	333,984	2,500	\$2,500.00	\$2,500.00
BEA147	Spokane, WA-ID	YCBEA147 (D - FF)	691,806	3,500	\$3,500.00	\$3,500.00
BEA148	Idaho Falls, ID-WY	YCBEA148 (D - FF)	263,379	2,500	\$2,500.00	\$2,500.00
BEA149	Twin Falls, ID	YCBEA149 (D - FF)	136,831	2,500	\$2,500.00	\$2,500.00
BEA150	Boise City, ID-OR	YCBEA150 (D - FF)	408,246	2,500	\$2,500.00	\$2,500.00
BEA151	Reno, NV-CA	YCBEA151 (D - FF)	511,004	2,600	\$2,600.00	\$2,600.00
BEA152	Salt Lake City-Ogden, UT-ID	YCBEA152 (D - FF)	1,635,998	8,200	\$8,200.00	\$8,200.00
BEA153	Las Vegas, NV-AZ-UT	YCBEA153 (D - FF)	943,702	4,700	\$4,700.00	\$4,700.00
BEA154	Flagstaff, AZ-UT	YCBEA154 (D - FF)	299,753	2,500	\$2,500.00	\$2,500.00
BEA155	Farmington, NM-CO	YCBEA155 (D - FF)	150,155	2,500	\$2,500.00	\$2,500.00
BEA156	Albuquerque, NM-AZ	YCBEA156 (D - FF)	762,814	3,800	\$3,800.00	\$3,800.00
BEA157	El Paso, TX-NM	YCBEA157 (D - FF)	807,501	4,000	\$4,000.00	\$4,000.00
BEA158	Phoenix-Mesa, AZ-NM	YCBEA158 (D - FF)	2,365,002	12,000	\$12,000.00	\$12,000.00
BEA159	Tucson, AZ	YCBEA159 (D - FF)	794,180	4,000	\$4,000.00	\$4,000.00
BEA160	Los Angeles-Riverside-Orange County, CA-AZ	YCBEA160 (D - FF)	15,891,818	79,000	\$79,000.00	\$79,000.00
BEA161	San Diego, CA	YCBEA161 (D - FF)	2,498,016	12,000	\$12,000.00	\$12,000.00
BEA162	Fresno, CA	YCBEA162 (D - FF)	1,168,970	5,800	\$5,800.00	\$5,800.00
BEA163	San Francisco-Oakland-San Jose, CA	YCBEA163 (D - FF)	8,033,134	40,000	\$40,000.00	\$40,000.00
BEA164	Sacramento-Yolo, CA	YCBEA164 (D - FF)	1,935,487	9,700	\$9,700.00	\$9,700.00
BEA165	Redding, CA-OR	YCBEA165 (D - FF)	307,572	2,500	\$2,500.00	\$2,500.00
BEA166	Eugene-Springfield, OR-CA	YCBEA166 (D - FF)	689,659	3,400	\$3,400.00	\$3,400.00
BEA167	Portland-Salem, OR-WA	YCBEA167 (D - FF)	2,310,060	12,000	\$12,000.00	\$12,000.00
BEA168	Pendleton, OR-WA	YCBEA168 (D - FF)	176,129	2,500	\$2,500.00	\$2,500.00
BEA169	Richland-Kennewick-Pasco, WA	YCBEA169 (D - FF)	545,747	2,700	\$2,700.00	\$2,700.00
BEA170	Seattle-Tacoma-Bremerton, WA	YCBEA170 (D - FF)	3,445,064	17,000	\$17,000.00	\$17,000.00
BEA171	Anchorage, AK	YCBEA171 (D - FF)	550,043	2,800	\$2,800.00	\$2,800.00
BEA172	Honolulu, HI	YCBEA172 (D - FF)	1,108,229	5,500	\$5,500.00	\$5,500.00

BEA173	Guam and Northern Mariana Islands	YCBEA173 (D - FF)	176,497	2,500	\$2,500.00	\$2,500.00
BEA174	Puerto Rico and the U.S. Virgin Islands	YCBEA174 (D - FF)	3,623,846	18,000	\$18,000.00	\$18,000.00
BEA175	American Samoa	YCBEA175 (D - FF)	46,773	2,500	\$2,500.00	\$2,500.00
Totals			175	252,556,989	1,331,000	\$1,331,000.00
License Totals			1,050	1,515,341,934	7,986,000	\$7,986,000.00