

Auction 102 Clock Phase Bidding System User Guide

Updated March 7, 2019

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1. Introduction

This guide describes the features of the web-based FCC auction bidding system that bidders will use to bid in the clock phase of the 24 GHz Upper Microwave Flexible Use Licenses for Next-Generation Wireless Services auction (Auction 102). Additional information for this auction can be found on the FCC Auction 102 website: www.fcc.gov/auction/102.

During the Auction 102 clock phase, applicants that have been qualified by the FCC to participate may bid for generic blocks of spectrum.

1.1. Conventions

In this guide screen names are Capitalized. Internet addresses are highlighted in blue, links in the bidding system are <u>underlined</u>, and the following text represents a Button.

Text boxes are used to indicate points where care is needed:

Care is needed with this feature!

Most of the examples are for "Reliable Access, Inc.," a bidder who is eligible to bid for all Partial Economic Areas ("PEAs") and does not have a bidding credit. Representative examples are also given for a bidder with a small business bidding credit and for a bidder with a rural service provider bidding credit.

In this guide, the term "bidder" refers to an applicant that has been identified by the FCC as qualified to bid in Auction 102 based on review of its FCC Form 175 application and receipt of a timely and sufficient upfront payment. The terms "user," "you," and "authorized bidder" refer interchangeably to an individual authorized bidder identified on a qualified bidder's Form 175 as an individual authorized to access the bidding system and to submit bids on behalf of the qualified bidder.

1.2. Guide Structure

After this introduction, the guide is set out as follows:

- Section 2, Introduction to the Auction 102 Clock Phase, provides an overview of the clock phase process.
- Section 3, System Requirements and Access, describes the bidding system requirements for accessing the bidding system and how to log in.
- Section 4, System Navigation and Overview, explains how to navigate the bidding system, provides a summary of the screens available to bidders.
- Section 5, Viewing Product Information, describes the product information.
- Section 6, Auction Schedule and Messages, describes auction schedule and the communications between the bidder and the FCC.
- Section 7, Bidding Functions, describes bidding in the clock phase.

- Section 8, Verifying Bids, describes how to verify bids submitted in a round.
- Section 9, Viewing Results, describes how to access results of the clock phase.

There are also five appendices:

- Appendix 1, System Troubleshooting, provides troubleshooting tips for a number of different scenarios.
- Appendix 2, RSA SecurID[®] Token Information, provides additional information about RSA SecurID[®] tokens.
- Appendix 3, Glossary of Terms, contains a glossary of terms.
- Appendix 4, Examples of Bid Types, provides examples of bid types.
- Appendix 5, Bid Processing, describes bid processing.

2. Introduction to the Auction 102 Clock Phase

The clock phase of Auction 102 is conducted in a series of timed bidding rounds. During a bidding round, users can place bids for generic license blocks of a "product" — a category of blocks in a PEA. Each bid will specify a requested quantity of blocks of a product and a price. Bids can be submitted in one of two ways: via the bidding screen or via a bid upload file.

After a round closes, the bidding system processes the bids and posts the results. For each product, users can see their "processed demand" — the number of blocks the bidder holds after bid processing — and the prices associated with those demands. Users can see the aggregate demand for each product as well as the price at the end of the last completed round (the "posted price") and the price for the next round (the "clock price"). Winning bidders at the end of the clock phase win generic license blocks.

The auction then progresses to the assignment phase, in which a bidder that won generic blocks in the clock phase can bid for specific frequencies corresponding to its clock phase winnings.

3. System Requirements and Access

This section explains the bidding system requirements for accessing the bidding system, how to log in, and other matters related to access.

3.1. Minimum System Requirements

At the minimum, the following is required to access the bidding system:

- Microsoft[®] Windows[®] 8.1 or Windows[®] 10, or Apple[®] Mac[®] OS X[®] 10.13
- A recent version of Google Chrome[™] (preferred)¹ or Microsoft[®] Edge² (the browser must be configured to accept cookies and JavaScript).³
- Access to the internet
- 1920 x 1080 screen resolution⁴

Smartphones and tablets are not supported. The bidding system may run on different computer configurations, including browsers not listed above. It is the responsibility of the user to test any alternative configurations with the bidding system in advance of the auction — for example during the mock auction — and to ensure that they have access to one of the supported browsers should they experience problems. Any user attempting to access the bidding system with a computer configuration or device that does not meet the requirements listed above is solely responsible for any resulting failure to access the bidding system to process the user's attempted bidding or other actions (even if it appears that such actions were completed properly).

Users are discouraged from using web browsers containing third-party toolbars or other extensions. Third-party browser extensions potentially may cause problems for users of interactive websites, including the auction bidding system, and may make users' computers more vulnerable to hacker attacks. If in doubt, you should consult your internal information technology departments in order to

¹ Google Chrome is referred to elsewhere in this document as "Chrome." Google and the Google logo are registered trademarks of Google Inc.

² Microsoft Edge is referred to elsewhere in this document as "Edge." It is available with Windows 10. Although the bidding screens support Microsoft Internet Explorer 11 ("Internet Explorer"), the older rendering engine has difficulties displaying the large amount of data associated with this auction. Therefore, Internet Explorer is not recommended. Google Chrome is preferred because its rendering engine may yield the best experience for users.

³ Appendix 1 explains how to check and/or reset browser settings.

⁴ The system has been optimized to display all of the information without horizontal scrolling on a 1920 x 1080 screen with medium font size. If all of the information from the bidding system cannot fit on your display when your browser is maximized (taking up the entire screen), you can either zoom out using your internet browser or scroll right and left using the scroll bars. To adjust the zoom, hold down the control ("ctrl") key and use the "+" and "-" keys to zoom in and out.

disable third-party browser extensions or, if necessary, obtain a clean installation of a supported web browser.

To maximize protection against potential security vulnerabilities, users are advised to ensure the latest service pack (if applicable), security patches for their operating system (including Edge browser), and the most recent version of Google Chrome (where relevant), have been installed.

3.2. Logging In

Once the bidding system becomes available you can log in to it at a URL provided only to qualified bidders in the registration materials. When available, the link to the Login screen, as shown in Figure 1, will be visible. When the Login screen is not available, there will be a message on the screen and the link to access the Login screen will not be visible.

Figure 1: Bidding system homepage

Federal Communications Commission



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Auction System



This guide provides two sets of login instructions: Section 3.2.1, initial login, where an authorized bidder creates a personal identification number ("PIN") and logs in for the first time; and Section 3.2.2, the standard login used after the PIN is created.

Each authorized bidder listed on the qualified bidder's FCC Form 175 will have a unique username (user ID) provided by the Commission. All authorized bidders for a qualified bidder will use the same

Click on the <u>Click here for the login screen</u> link in order to get to the Login screen shown in Figure 6 on page 9.

password, which is the password associated with the FRN (FCC Registration Number) used on the Bidder's FCC Form 175.⁵

Each username will be associated with a specific RSA SecurID[®] token (RSA token) assigned to the authorized bidder for the auction. The RSA token generates a time-sensitive 6-digit tokencode that changes every 60 seconds. This tokencode is required as part of the login process along with the authorized bidder's username and password. The username and RSA token should only be used by the authorized bidder to whom it was assigned. The bidding system logs all actions taken by a user based on the username entered when logging in.

RSA tokens will be sent by overnight delivery to the contact person identified in the FCC Form 175 for each qualified bidder, and the contact person must distribute an RSA token to each of the specified authorized bidders. Each authorized bidder will need to set a private PIN for his or her token.

Figure 2: An RSA SecurID® token



Please note that each RSA token is tailored to a specific auction. Therefore, RSA tokens issued for other auctions or obtained from a source other than the FCC will not work for this auction.

After the conclusion of bidding in Auction 102, the Commission will send each bidder pre-addressed, stamped envelope in which to return its RSA tokens.

 ∑ Take care not to lose your RSA token! Replacing or reassigning an RSA token can be time-consuming, which in some cases could result in missing a bidding round and losing bidding eligibility.

3.2.1. First Time Login Procedures

The first time you log in to the bidding system, you must create an RSA PIN. Each authorized bidder for a qualified bidder will create an RSA PIN once — unless the authorized bidder gets a replacement RSA token (e.g., because an RSA token has been lost or broken). After the RSA PIN has been created, you must follow the standard login procedures.

⁵ Passwords associated with user names that are linked to the FRN within CORES can also be used.

You will need the following login credentials to access the bidding system for the first time:

- Username (user ID): FCC assigned
- Password: FRN password associated with your FCC username account⁶
- RSA tokencode: A six-digit code generated by the RSA SecurID[®] token

In the bidding system login area, type in the username, password and the current tokencode on the individually assigned RSA token as shown in Figure 3. Leave the PIN field blank and click Login ».

If you forget your password, you can contact the FCC Support Center at (877) 480-3201 Option 4 (Mon–Fri 8:00 a.m.–6:00 p.m. Eastern Time (ET)).

Tokencodes change every 60 seconds. Avoid using a code that is about to expire, as indicated on the token screen, by waiting for a new code to appear.

Figure 3: First time login procedure

Please log in.	
Username:	A000000000
Password:	•••••
PIN:	
ारहा 🥮 ्	456456
TIP: if you have not se PIN field blank.	et an RSA PIN, please leave the

The RSA tokencode will be generated by your RSA SecurID[®] token and will not be the same as the code shown in Figure 3.

After you click Login » the system displays a screen to create a private PIN, as shown in Figure 4.

⁶ You may also log in with the FRN password associated with the qualified bidder's FRN.

Figure 4: Set PIN screen

You must set a new PIN to continue.	
Please enter a new PIN for your RSA SecurID® token. This PIN may be from 4 to 8 digits long and must be numeric. PIN:	
PIN Again: Change PIN	
Expires in: 111 s	

Type a 4–8 digit numeric PIN of your choice in the PIN field. Enter it twice as requested to ensure accuracy. Then click Change PIN. Be sure to memorize this PIN. There is a limited amount of time to set a new PIN and confirm your credentials, as shown by the expiration time on the screen.

A message will display in a yellow box above the blue PIN and tokencode fields to indicate that the new PIN was accepted, as shown in Figure 5.

Type in the PIN you just created and a **new** tokencode. Make sure that the number on the RSA token's display has changed, type this new number into the tokencode field, then click Continue.

Figure 5: Confirm RSA credentials screen

The n	ew PIN was accepted. Please finalize the login with new RSA credentials.
	Please wait until the tokencode changes on your RSA token. Then, enter the new tokencode.
	PIN:
	Continue
	Expires in: 98 s

After completing the set-up procedure, you will be able to access the bidding system and see the navigation bar on the left-hand side. Thereafter, the standard log in procedure applies.

3.2.2. Standard Login Procedure

To log in to the bidding system, you will need the following login credentials:

• Username (user ID): FCC assigned

- Password: FRN password associated with your FCC username account⁷
- PIN: Numeric PIN created during the initial login (see Section 3.2.1)
- RSA tokencode: A six-digit code generated by the RSA SecurID[®] token

Enter the information on the Login screen (see Figure 6) and click Login ».

If you forget your FRN password, contact the FCC Support Center at (877) 480-3201, option 4 (Mon–Fri 8:00 a.m.–6:00 p.m. ET).

Figure 6: Login screen

FC Auction 102 24 GHz Clock Phase		9:59 AM ET 1/1/2019
Clock Phase	WARNING This system may contain Government information, which is restricted to authorized users ONLY. Unauthorized access, use, misuse, or modification of this computer system or of the data contained herein or in transit to thom this system, constitutes a volation of The 16, United States Code, Section 1030, and may subject the individual to Criminal and Civit penalties pursuant to The 26, United States Code, Sections Protection Ac1, and 7431. This system is subject to modificing to ensure proper performance or appresentements or appresentement or appresentements or appresentement or an appresentement or appresente	9-9-9 MM E1
	Please log in. Username: Password. PIN. Image: Comparison of the please leave the PIN field blank. Login >	

3.2.3. Login Errors

During an auction, the system keeps track of the success or failure of each login attempt. In case of incorrect entry of data into any of the four required fields during login, you will receive an error message with an error code. For assistance, call the Auction Bidder Line at the number provided with your registration materials.

3.3. Multiple Users for the Same Bidder

It is possible for more than one authorized bidder for the same qualified bidder to log in and access the bidding system at the same time, each using their assigned username and credentials. Any updates made by one such authorized bidder will be displayed on the screen of the other users for the same bidder after the screen is refreshed.

⁷ You may also log in with the FRN password associated with the qualified bidder's FRN.

However, **only one such authorized bidder should bid at any given time** to avoid a potential conflict in data that may produce a bid, or set of bids, that was not intended.

S To avoid a potential conflict in data that may produce a bid, or set of bids, only one authorized bidder should bid at any given time.

3.4. Automatic and Manual Logout

A single user cannot be logged into the bidding system using two computers at the same time.

If a user tries to use the same username to access the bidding system from multiple computers, the bidding system will automatically log the user out from the first session and will display a logout notification. This is a protective feature for users because it allows a user to log in to the bidding system using a second computer if the first computer crashes before the user could log out of the system.

A user that is inactive for more than 30 minutes will automatically be logged out of the system completely and will need to log in again to access the site.

You may manually log out of the bidding system at any time using the Logout button, located at the bottom of the navigation bar on every screen, as shown in Figure 7. Logging out of the bidding system will not cause submitted bids to be lost. Logging out will not cause bids that were saved (but not submitted) to be lost; however, you will need to log back in to submit these bids.

3.5. Auction Bidder Line

The Auction Bidder Line is available to assist bidders with first time login procedures, bidding actions, reviewing round results, announcements and auction-related questions. The telephone number for the Auction Bidder Line is provided with your registration materials.

Bidders need to provide the telephonic bid assistant with the appropriate login information (discussed in Section 3.2.2) to access the bidding system. Telephonic bid assistants are required to follow a script, and the length of calls to place bids will vary depending upon the complexity and the number of bids. Bidders are therefore reminded to allow sufficient time to bid by placing their calls well in advance of the close of a round.

3.6. Additional Information

Appendix 1: System Troubleshooting provides additional information about common errors that you may encounter accessing the bidding system.

Appendix 2: RSA SecurID[®] Token Information provides additional information about RSA tokens. It explains what to do if a bidder wishes to change or replace an authorized bidder/user and what to do in the event of lost or damaged RSA tokens.

4. System Navigation and Overview

The bidding system provides bidding information in two ways: on screens, accessed through the navigation bar; and through downloadable files, generally accessed via the Downloads screen. In addition, a link to the sample bids upload file is available on the Place Bids screen when a round is announced or active (See Section 7.6.1).

This section describes how to access and navigate through these screens.

4.1. Navigation Bar and Features Common to All Screens

All screens in the bidding system have a navigation bar on the left side, which provides links to the other available screens. Beneath the navigation bar is your name (the name of the authorized bidder who has logged in) and the Logout button, as described in Section 3.4.

The blue bar at the top of each screen is also common to all screens. It displays status and timing information. It shows the name of the qualified bidder, the current round, a countdown timer showing the time to the beginning or the end of a round and the current date and time in Eastern Time. An illustration of the navigation bar and common screen features is shown in Figure 7.

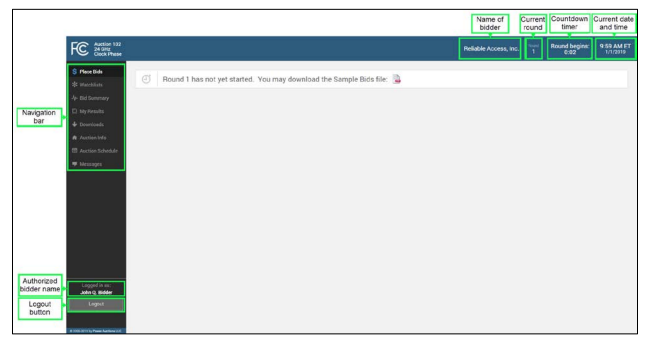


Figure 7: Navigation bar and features common to all screens

4.2. Summary of Bidding System Screens

The navigation bar gives access to eight screens. Their functions are summarized in Table 1 below in the order in which they appear on the navigation bar.

Screen	Description
Place Bids	Allows you to place bids in a round either on the screen or by uploading a bid file
Watchlists	Allows you to create custom watchlists of products
Bid Summary	Allows you to view a summary of all bids submitted on behalf of the bidder during a particular round
My Results	Allows you to view the results of bid processing for the bidder in a given round for all products in which the bidder bid in the round or has processed demand for the previous round
Downloads	Allows you to download files about the bidder's bids and results
Auction Info	Allows you to view information about the available products
Auction Schedule	Allows you to view the schedule for upcoming bidding rounds
Messages	Allows you to view announcements and messages from the FCC, and to send messages to the FCC

Table 1: Summary of screens reached from the navigation bar

4.3. Summary of Downloads

The following table provides a summary of downloads available in the bidding system, and how to access these downloads.

Table 2: Summary	y of downloads	available in	the bidding system
------------------	----------------	--------------	--------------------

Download File	Where to access	Description
Sample Bids File	Place Bids	This file is a template for placing bids via uploads during a round and contains the PEAs the bidder selected on its Form 175. It is available when the round is announced and during an active round when no bids have yet been placed.
My Bids	Downloads	During an active round, this file contains all bids the bidder placed during the round. Once a round closes, it will also contain any missing bids placed by the system.
My Results	Downloads	The results of bid processing for each of the bids
My Product Status	Downloads	The status of all PEAs the bidder selected on its Form 175
My Bidder Status	Downloads	A summary of bidder activity and financial totals for that bidder
My Bidder Markets	Downloads	A list of all PEAs in the auction with a flag indicating whether the bidder selected each PEA on its Form 175

5. Viewing Product Information

The Auction Info screen provides basic information about all of the products available in Auction 102 (Figure 8).⁸ You may access the Auction Info screen once the bidding system becomes available prior to the start of the clock phase of Auction 102.

This information on the Auction Info screen remains static throughout the clock phase of the auction.

Figure 8: Auction Info screen

FC Auction 102 24 GHz Clock Phase							Reliable Acces	is, Inc. 1	Round 1 9:59 AM Unannounced 1/1/201
\$ Place Bids * Watchlists	Auction Info								
	Market Number	Market Name	Category	Supply	Blocks		Population	Bidding Units	Minimum Opening Bid
🗅 My Results	1			10	14	14	M		
Downloads	PEA001	New York, NY	L	2	AB		25,237,061	2.524,000	\$5,047,000
	PEA001	New York, NY	U	5	CDEFG		25,237,061	2,524,000	\$5,047,000
Auction Info	PEA002	Los Angeles, CA	L,	2	AB		19,410,169	1,941,000	\$3,882,000
Auction Schedule	PEA002	Los Angeles, CA	U	5	CDEFG		19,410,169	1,941,000	\$3,882,000
Messages	PEA003	Chicago, IL	L	2	A B		9,366,713	937,000	\$1,873,000
	PEA003	Chicago, IL	U	5	CDEFG		9,366,713	937,000	\$1,873,00
	PEA004	San Francisco, CA	L	2	AB		9,027,937	903,000	\$1,806,00
	PEA004	San Francisco, CA	U	5	CDEFG		9,027,937	903,000	\$1,806.00
	PEA005	Baltimore, MD-Washington, DC	L	2	AB		7,842,134	784,000	\$1,568,000
	PEA005	Baltimore, MD-Washington, DC	U	5	CDEFG		7,842,134	784,000	\$1,568,00
	PEA006	Philadelphia, PA	L	2	AB		7,587,252	759,000	\$1,517,00
	PEA006	Philadelphia, PA	U	5	CDEFG		7,587,252	759,000	\$1,517,000
	PEA007	Boston, MA	L	2	AB		6,776,035	678,000	\$1,355,000
	PEA007	Boston, MA	U	5	CDEFG		6,776,035	678,000	\$1,355,000
	PEA008	Dallas, TX	L	2	AB		6,452,472	645,000	\$1,290,000
	PEA008	Dallas, TX	U	5	CDEFG		6,452,472	645,000	\$1,290,00
	PEA009	Miami, FL	L	2	AB		6,291,880	629,000	\$1,258,00
Logged in as: John Q. Bidder	PEA009	Miami, FL	U	5	CDEFG		6,291,880	629,000	\$1,258.00
Logout	PEA010	Houston, TX	L	2	AB		5,891,999	589,000	\$1,178,00
- Logodi	PEA010	Houston, TX	U	5	CDEFG		5,891,999	589,000	\$1,178,00
	PEA011	Atlanta, GA	L	2	AB		5,435,312	544,000	\$1,087,00
000 2019 by Person Austineta LLC.	PEA011	Atlanta, GA	U	5	CDEFG		5.435.312	544.000	\$1,087,00

As shown in Figure 8, the Auction Info screen provides the market number, market name, license category, total supply, specific blocks, population, number of bidding units, and minimum opening bid prices for each product.⁹ Auction 102 has four PEAs with a supply of blocks that differ from the rest of the PEAs: PEA015, PEA026, PEA075, and PEA076. Three of the PEAs (PEA015, PEA026, and PEA076) do not have a G block. PEA075 has an impaired G block, referred to as UI, which spans 25.150 to 25.225 GHz.

⁸ The products listed on the Auction Info screen are not limited to the PEAs that a bidder selected on its Form 175.

⁹ You can also see product information on the Public Reporting System (PRS), which displays round-by-round information about the aggregate demand, current price, and next round price for each product. The PRS is available at <u>auctiondata.fcc.gov</u>.

6. Auction Schedule and Messages

6.1. Auction Schedule

The Auction Schedule screen shows the current schedule for upcoming rounds in Eastern Time (ET), as illustrated in Figure 9. The schedule shows the date, duration, start time and end time for each round. The time of the next event is displayed in red bold text – in this example, the start of Round 1.

The FCC may adjust the number of rounds per day as the auction proceeds. Additional rounds will be displayed as the clock phase progresses. The schedule displayed in the example does not indicate the expected number of rounds in the auction. Similarly, the number of rounds displayed during the auction does not imply an expected number of rounds left in the auction; the Auction Schedule screen will show the next several rounds assuming the auction continues for that duration or longer.

Auction 102 24 GHz Clock Phase			Reliable Access, Inc.	Round begins: 9:59 AM E 0:02 1/1/2019
\$ Place Bids * Watchlists	Auction Schedule			
	Tuesday - Jan 01, 2019	Duration	Start	End
	Round 1	2 hours	10:00 AM ET	12:00 PM ET
Downloads	Round 2	2 hours	2:00 PM ET	4:00 PM ET
Auction Info	Wednesday - Jan 02, 2019	Duration	Start	End
Auction Schedule	Round 3	2 hours	10:00 AM ET	12:00 PM ET
🕈 Messages	Round 4	2 hours	2:00 PM ET	4:00 PM ET
Logged in as: John Q. Bidder Loggut	Note: All future rounds are tentative and subject to change. All future rounds are tentative and subject to change. indicates the round is active.			

Figure 9: Auction Schedule screen

6.2. Messages: Announcements and Conversations

On the Messages screen you can see announcements made by the FCC. You can also communicate with the FCC by sending messages to and receiving responses from the FCC that are visible only to you and the other authorized bidders for the same qualified bidder. If you have any unread announcements or conversations, a notification will appear in the blue bar at the top of the screen. The number of unread messages is shown in this notification and in parenthesis next to the <u>Messages</u> link in the navigation bar as shown in Figure 10.

Figure 10: New message indicator

FC Auction 102 24 GHz Clock Phase	Vou have 1 new message New message notification	Reliable Access, Inc.	Reand 1	Round 1 Unannounced	9:59 AM ET
\$ Place Bids	3 Round 1 has not yet started. You may download the Sample Bids file: 3				
* Watchlists					
-Å≁- Bid Summary					
My Results					
🕹 Downloads					
Auction Info					
Auction Schedule					
Wessages (1)					
There is one unread message					
Logged in as: John Q. Bidder Logout					

To read announcements, or to send a message to or read a response from the FCC, click on the <u>Messages</u> link in the navigation bar on the left side, or on the notification in the blue bar. The Messages screen will open, displaying all announcements and conversations in reverse chronological order, showing the first line (or part of the first line) of the announcement or message. You must click on the <u>View entire announcement »</u> or <u>View entire conversation / Respond »</u> link to open and read an announcement or message in its entirety.

Figure 11: Messages screen

FCC Auction 102 24 GHz Clock Phase	You have 1 new message	Notification of	Reliable Access, Inc. 1	Round 1 9:59 AM ET Unannounced 1/1/2019
\$ Place Bids ★ Watchlists - A-Bid Summary	Messages Filter messages here	Veu have 1 new announcement below.	Announcements from the FCC	Print all messages here All Messages (Printer-friendly View)
🖾 My Results	Announcements			
 Downloads Auction Info Auction Schedule 	To: All Participants From: FCC, Auction Administrator Sent: January 01 2019, 9:39:38 AM ET	Sample Announcement Dear Bidders, This is a sample announcement. Regards, FCC		View entire announcement +
Messages (1)				view enure announcement +
	My Conversations			Compose Sant Manage +
	You have no Conversations at this time. You may use the "Compose New Mess	age" button to send a message to the FCC.		
, in the second s	Note:	1		
	"My Conversations" shows the most recent message of each conversation. The FCC may respond to your messages via phone or this message facility.	Private conversations with the FCC		
Logged in as: John Q. Bidder Logout				

As shown in Figure 11 and Figure 15, if any message on the screen has not been read, a green notification box displayed at the top of the screen will indicate the number of unread announcements or messages. Any unread message is highlighted in green. After an unread announcement or message has been opened, the number in the parentheses by the <u>Messages</u> link on your screen will decrease accordingly. The number will not decrease until the <u>View entire announcement »</u> or <u>View entire conversation / Respond »</u> link has been clicked for the unread message.

Whenever you see an indication that a message is unread, go to the Messages screen and click on the relevant <u>View entire</u> <u>announcement »</u> or <u>View entire conversation / Respond »</u> link.

At the top right-hand side of the screen, a filter allows you to find messages containing particular words. You can view all of the bidder's messages by clicking on the <u>All Messages (Printer-friendly View)</u> link at the top right-hand side of the screen. This page can then be printed using the browser's print function.

6.2.1. Receiving and Reviewing Announcements

The FCC may send announcements to all bidders. Announcements contain important bidder information, such as changes in the number of rounds per day or the suspension of bidding due to unforeseen circumstances. The Message screen will only show the first line or part of the first line of an announcement. As mentioned above, to view the entire text of an announcement you must click on the <u>View entire announcement »</u> link for the announcement you wish to read, as shown in Figure 12.

FC Auction 102 24 GHz Clock Phase	A You face T now mersage	Reliable Access, Inc. Round 1 9:59 AM ET Unannounced 1/1/2019
 Place Bids Watchlists Fild Summary 	Messages	You have T new accouncement below. All Messages (Printer-friendly View)
El My Results	Announcements	
Downloads Auction Info Auction Schedule Messages (1)	To: All Participants From: PCC, Auction Administrator Sent: January 01 2019, 9:39:58 AM ET	Sample Announcement Dear Bidders, This is a sample announcement. Regards, FCC View entire announcement > View entire announcement >
	My Conversations	25 Composes New Yorkson
	You have no Conversations at this time. You may use the "Compose New Messa	e" button to send a message to the FCC.

Figure 12: View entire announcement link

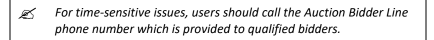
Clicking on the <u>View entire announcement »</u> link loads an Announcement screen which displays the full text of the announcement as shown in Figure 13. To close the announcement and return to the Messages screen, click the <u>« Back to Messages</u> link.

Figure 13: An open announcement

FC Auction 102 24 GHz Clock Phase		Reliable Access, Inc. Round 1 9:59 AM ET 1 Unannounced 1/1/2019
\$ Place Bids * Watchlists	Announcement	Printer-friendly View
A- Bid Summary	To: All Participants	Sample Announcement
My Results Control Control My Results A Downloads A Auction Info A Auction Schedule Messages	From: FOC. Auction Administrator Sent: January 01 2019, 9 59 58 AM ET	Dear Bidders, This is a sample announcement. Regards, FCC
		Back to Messages
Logged in as: John Q. Bidder		
Logout		

6.2.2. Conversations with the FCC

You can communicate with the FCC through the bidding system. A message from a user is associated with a bidder's FRN and the authorized bidder who sent the message. Only authorized bidders for a bidder can see such messages.



To compose a new message to the FCC, click on the Compose New Message >> button in the My Conversations section of the Messages screen, as shown in Figure 11 above. Next, enter the subject and content of the message in the relevant fields as shown in Figure 14 below. Click Send to send the message. To cancel an unsent message, click on the <u>« Back to Messages</u> link and return to the Messages screen. Navigating away from the Compose New Message screen will delete any unsent message.

Note that if the system prompts you to refresh your screen (e.g., because a round has just opened) while you are typing a message, your message will be lost if you refresh at that time. Instead, cancel the refresh notification, finish typing and send your message, and then refresh the screen.

Figure 14: Compose a new message

FC Auction 102 24 GHz Clock Phase				Reliable Access, Inc.	Read 1	Round 1 Unannounced	9:59 AM ET 1/1/2019
\$ Place Bids * Watchlists			If you require a time-sensitive response. call the Auction Bidder Line at 888-268-8195				
-Ą Bid Summary	Compose New Message						
🖾 My Results	To:	FCC					
🕹 Downloads	Subject:	Sample Message					
Auction Info	Dear FCC.						
auction Schedule	This is a sample message.						
Messages							
	Regards,						
	John						
	« Back to Messages						Send
Loggod in as: John Q. Bidder Logout							

A sent message will appear as a new conversation in the 'My Conversations' section of the Messages screen. The FCC may reply by sending an electronic message or by calling the contact person on the phone. If there is an electronic reply from the FCC, the reply will be added to that conversation.

As with announcements, new messages are highlighted in green on the Messages screen until they are read. Only the most recent message of a conversation is shown on the Messages screen, as illustrated in Figure 15. To view the complete message and all messages in a conversation, click on the <u>View entire</u> <u>conversation / Respond »</u> link for that conversation.

FC Auction 102 24 GHz Clock Phase	You have 1 new message		Reliable Access, Inc.	nount 1	Round 1 Unannounced	9:59 AM ET 1/1/2019
\$ Place Bids * Watchlists Ar- Bid Summary	Messages	You have 1 new/updated conversation below.			All Messages (P)	rinter-friendly View]
🖾 My Results	Announcements					
Downloads Auction Info Auction Schedule	To: All Participants From: PCC, Auction Administrator Sent. January 01 2019, 9:59:58 AM ET Read. January 01 2019, 9:59:58 AM ET	Sample Announcement Dear Bidders, This is a sample announcement. Regards, FCC			View entire	announcement »
Messages (1)	My Conversations				Com.	pose New Message +
	With: FCC From: FCC, Auction Administrator Sent: January 01 2019. 9:59:58 AM ET Reserve	Sample Message Dear John, This is a sample response. Regards, FCC			View entire conversa	
	Note:					
Logged in as. John Q. Bidder Logout	My Conversations' shows the most recent message of each conversation. The FCC may respond to your messages via phone or this message facility.					

Figure 15: A response to a conversation initiated by an authorized bidder

Clicking on the link to view an entire conversation opens all of the messages in that conversation on the screen, as seen in Figure 16. Click on the <u>« Back to Messages</u> link to return to the messages, or click on the <u>Respond To This Conversation</u> button as shown in Figure 16 to add a further message to the same conversation. Type the message in the box that opens and click <u>Send</u> to send it to the FCC.

FC Auction 102 24 GHz Clock Phase			Relia	able Access, Inc.	Pount 1	Round 1 Unannounced	9:59 AM ET 1/1/2019
\$ Place Bids * Watchlists	Conversation	4				Pri	nter-friendly View
Ar- Bid Summary	With: FCC	Sample Message					
 My Results Downloads Auction Info Auction Schedule Messages 	From John Q. Bidder, Reliable Access, Inc. Sent: January 01 2019, 9:59:58 AM ET	Dear FCC, This is a sample message. Regards, John					
	From: FCC, Auction Administrator Sent: January 01 2019: 9:59:58 AM ET	Dear John, This is a sample response. Regards. FCC					
Logged in as: John Q. Bidder Logout		« Back to Messages	Respond To This Conversation				

Figure 16: Viewing a conversation

7. Bidding Functions

7.1. Layout and Actions of the Place Bids Screen

Users conduct all bidding activities through the Place Bids screen, which is accessed through a link on the navigation bar on the left. Figure 17, shown below, illustrates the layout of the Place Bids screen after round 1.

	icquested (Commitment Elign Prod	uci	pured Activity ,000,000 bu	Submitte O bu	Las	t round bid formation	C	Current rour informati		L AI -
Summary	ICENSE				-	LAST ROUND	-	CURREN	TROUND		Upload Eids
	Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
	PEA001	New York, NY	L	2,524,000	2	7	1 @ \$5,047,000	1	1	\$5,552,000	Change
Contraction of the second s	PEA001	New York, NY	U	2,524,000	5	14	5 @ \$5,047,000	1.1	5	\$5,552,000	Change Add New
	PEA002	Los Angeles, CA	L	1,941,000	2	6	0 @ \$3,882,000	-	0	\$4,271,000	Change - And New
F	PEA002	Los Angeles, CA	U	1,941,000	5	10	1 @ \$3,882,000	1	1	\$4,271,000	Change Add New
sages:	PEA003	Chicago, IL	L	937,000	2	9	1 @ \$1,873,000	1	1	\$2,061,000	Change
F	PEA003	Chicago, IL	U	937,000	5	12	3 @ \$1,873,000	1.	3	\$2,061,000	Change Add New
F	PEA004	San Francisco, CA	L	903.000	2	7	2 @ \$1,806,000	1	2	\$1,987,000	Change Add time.
F	PEA004	San Francisco, CA	U	903,000	5	16	4 @ \$1,806,000	1	4	\$1,987,000	Change - Ald New
F	PEA005	Baltimore, MD-Washingto	L	784,000	2	8	1 @ \$1,568,000	1	1	\$1,725,000	Change
F	PEA005	Baltimore, MD-Washingto	U	784,000	5	13	0 @ \$1,568,000	-	0	\$1,725,000	Change Add New
F	PEA006	Philadelphia, PA	L	759,000	2	8	2 @ \$1,517,000	1	2	\$1,669,000	Change - Aud how
F	PEA006	Philadelphia, PA	U	759,000	5	14	5 @ \$1,517,000	1	5	\$1,669,000	Change Add New
F	PEA007	Boston, MA	L	678.000	2	8	2 @ \$1,355,000	1	2	\$1,491,000	Change Wild New
-25%	PEA007	Boston, MA	U	678,000	5	8	3 @ \$1,355,000	1	3	\$1,491,000	Change _ Add New
iged in as: n Q, Bidder F	PEA008	Dailas, TX	Ĺ	645,000	2	8	2 @ \$1,290,000	1	2	\$1,419,000	Change and time
Logoat	PEA008	Dailas, TX	U	645,000	5	13	0 @ \$1,290,000	-	0	\$1,419,000	Change Add New
F	PEA009	Miami, FL	L	629,000	2	9	2 @ \$1,258,000	1	2	\$1,384,000	Change 640 term
· Prove Automatic	PEA009	Miami, FL	U	629.000	5	15	2 @ \$1,258.000		2	\$1,384,000	Change Add New

Figure 17: Layout of the Place Bids screen after initial round

The main portion of the screen consists of a table that lists products (e.g. PEA001 Category L blocks). The Place Bids screen by default displays all the products on which you may bid based on the PEAs selected on the bidder's Form 175.

The first five columns provide information about each product, specifically, its market number and name, license category, bidding units, and supply. The next two columns, which appear only after round 1, provide bid information for each product from the last round, specifically, the product's aggregate demand, the bidder's processed demand for the product, and its posted price. The next three columns provide bid information for each product in the current round, specifically, the bidder's bidding status for each product in the bidder is demanding, and the associated bid price. The bidding status indicator icons are discussed below. Also, in order to allow bidders to quickly differentiate between products in the same market, the background color of each row is color coded by product category.

The actions you can take on the Place Bids screen are highlighted in Figure 18 below.

C Auction 102 24 GHz Clock Phase										Reliable Access, Inc.	
Place Bids	The second second second	Coromitment Eligibility		quired Activity		ed Activity	Activity Caler			Watchlist: All	
	\$0	100,00	0,000 bu 95	5,000,000 bu	0 bu a		90,189,180 bu	1	Submi	Filter	
	LICENSE				-	LAST ROUND		CURRENT	ROUND	Upload Bids	
	Market		Category	Biddingits	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
	PEA001	New York, NY		2,524,000	2	7	1 @ \$5.047.000	1	1	\$5,552,000	Change
	PEA001	New York, NY	U	2,524,000	5	14	5 @ \$5,047,000	1	5	\$5,552,000	Change Add New
	PEA002	L Ingeles, CA	L	1,941,000	2	6	0 @ \$3,882,000		0	\$4,271,000	Change: Ratt No.
	PEA002				i.				-		Change Add / w
	PEA003					Watchlis	t: All		-		Change
	PEA003								- +	Filter bids here	Change Litiew
	PEA004			Submit		Filter					Change Service
	In Production										
	PEA004		-		1.91				_		Change - Ald New
	PEA004 PEA005	CURRENT	ROUND	>			Lipload Bid			bids via the	and the second
	The second second	CURRENT	ROUND		it bids		Upload Bid	s		bids via the bload here	Changes Add New
	PEA005			the inte	erface	here	Upload Bid	S		bload here	Change Add New Change
	PEA005 PEA005 PEA006	CURRENT Status	ROUND Quanti	the inte	erface		Upload Bid	5			Changes Add New Change Add New Change Add New Change Add New
	PEA005 PEA005 PEA006 PEA006			the inte	erface Pr	here rice				Actions	Changer Add New Changer Changer Add New Proger Add New Pauloger Add New
	PEA005 PEA005 PEA006 PEA006 PEA007			the inte	erface Pr	here	Chan	ge a bid ere		bload here	Changer Add New Chang Changer Add New Changer Add New Fanger Add New Changer Add New Changer Add New
	PEA005 PEA005 PEA006 PEA006 PEA007 PEA007	Status !		the inte	erface Pr \$5	^{here} r ice ,552,000	Chan	ge a bid		Actions	Changer Add New Chang Criger Add New Tinger Add New Finger Add New Changer Add New Changer Add New
	PEA005 PEA006 PEA006 PEA007 PEA007 PEA008	Status ! Datlas, TX	Quanti 1	the inte	erface Pr	^{here} r ice ,552,000	Chan h 2 @ \$1.290.000	ge a bid	file u	Actions Change S1.419.000	Changer Add New Changer Add New Proger Add New Proger Add New Proger Add New Changer Add New Changer Add New Changer Add New
Logged in ass John Q, Bidder Loggout	PEA005 PEA005 PEA006 PEA006 PEA007 PEA007	Status !		the inte	erface Pr \$5 z	^{here} r ice ,552,000	Chan	ge a bid ere		Actions	Changer Add New Chang Criger Add New Tinger Add New Finger Add New Changer Add New Changer Add New

Figure 18 : Actions on the Place Bids screen

The Submit button allows you to submit the bids you entered through the user interface. You can filter products by selecting a watchlist from the Watchlist drop-down or by entering filter criteria in the filter box to filter on the displayed list of products. The <u>Upload Bids</u> link opens a dialogue box that allows you to upload a bid file rather than entering and submitting bids through the user interface (see Section 7.6). In the Actions column, you can click on the <u>Change</u> link to change a saved or submitted bid.

The top left portion of the Place Bids screen shows summary information about the bidder's submitted activity in the round, as well as its current eligibility and required activity (see Figure 19). Whenever you successfully submit bids in the bidding system, the bidding system updates the bidder's requested commitment and submitted activity numbers on the screen.

If a bidder has claimed a bidding credit, the screen, by default, shows the net requested commitment rather than the gross requested commitment. Additional information (including if the bidder's bidding credit discount has been capped) can be displayed by clicking on the magnifying glass icon (\bigcirc) next to the net requested commitment amount (for more information, see Section 7.4, Figure 32 and Figure 33).

Figure 19: Bidding Summary Information

Place Bids	Requested Commitment Eligibility \$0 100,000,	Required Activity 000 bu 95.000.000 b	Submitted Activity			Watchlist Al	<u></u>
	ICENSE	Bidding sumr	inch y	RENT ROUND			
	arket	informatio	Status	u Quantity	Price	Actions	
	A001 New York, NY	L 2.5 4.000	2 1	0	\$5,047,000		
	Requested Co	mmitment	Eligibilit	у		Required Activity	Submitted Activity
	PE \$0		1000	00,000	hu	95,000,000 bu	0 bu 🔺 👘

7.2. Placing Bids in the Initial Round via the User Interface

In the initial round of Auction 102, each bidder establishes its initial demand for products it wishes to bid on at the opening prices by entering a quantity for those products. You will only be able to bid for products in PEAs the bidder selected on its Form 175. The bidding screen for the initial round is slightly different than that for subsequent rounds, since no information about previous rounds is yet available.

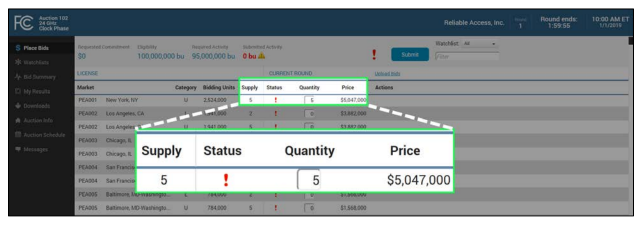
The first five columns provide information about each product, specifically, its market number and name, license category, bidding units, and supply. The next three columns provide bid information for each product in the current round, specifically, the bidder's bidding status for each product, the quantity of blocks the bidder is demanding, and the associated bid price (see Figure 20).

Clock Phase								Reliable Access, Inc. Round ends: 10:00 AM ET 1 1:59:55 1/1/2019
Noce Bids Requested SO	Commitment Product Information		guered Activity 5,000,000 bu			Current Ro Information		Yatchist Ar -
LICENSE					CURREN	T ROUND		Osload Bids
Ay Results	Ci	ategory	Bidding Units	Supply	Status	Quantity	Price	Actions
PEA001	New York, NY	L	2,524,000	2	1	0	\$5,047,000	
PEA001	New York, NY	U	2,524,000	5	1	0	\$5,047,000	
PEA002	Los Angeles, CA	L	1,941,000	2	1	0	\$3,882,000	
PEA002	Los Angeles, CA	U	1,941,000	5	1	0	\$3,882,000	
PEA003	Chicago, IL	L	937,000	2	1	0	\$1,873,000	
PEA003	Chicago, IL	U	937,000	5	1	0	\$1,873,000	
PEA004	San Francisco, CA	L	903,000	2	1	0	\$1,806,000	
PEA004	San Francisco, CA	U	903,000	5	1	0	\$1,806,000	
PEA005	Baltimore, MD-Washingto	L	784,000	2	1	0	\$1,568,000	
PEA005	Baltimore, MD-Washingto	U	784,000	5	1	0	\$1,568,000	
PEA006	Philadelphia, PA	L	759,000	2	1	0	\$1,517,000	
PEA006	Philadelphia, PA	U	759,000	5	1	0	\$1,517,000	
PEA007	Boston, MA	L	678,000	2	1	0	\$1,355,000	
PEA007	Boston, MA	U	678,000	5	1	0	\$1,355,000	
Q. Bidder PEA008	Dallas, TX	L	645,000	2	1.	0	\$1,290,000	
ogout PEA008	Dallas, TX	U	645,000	5	1	0	\$1,290,000	
PEA009	Miami, FL	L	629,000	2	1	0	\$1,258,000	
PEA009	Miami, FL	U	629,000	5	1	0	\$1,258,000	

Figure 20: Place Bids screen during initial round

7.2.1. Setting Initial Demands

In the initial round, you can set your initial demand for a quantity of blocks in a category in a PEA by entering a quantity of blocks, up to the supply of the product, in an input field on the Place Bids screen (see Figure 21). This value indicates the number of blocks the bidder demands at the opening price.





Only bids that have been submitted will be processed by the bidding system. Once you have entered quantities for all products on which you wish to bid, you must click Submit to submit all of the bids. The bidding system will display a green checkmark (\checkmark) in the status column to indicate that the bid has been successfully submitted to the bidding system (see Figure 22). For each product for which a bid has not been submitted, the bidding system displays a gray dash (-) in the status column.

After submitting your bids, the bidding system also updates the requested commitment and submitted activity values displayed at the top of the screen to reflect the prices and bidding units associated with the bidder's total demand.

Auction 102 24 GHz Clock Phase										Reliable Access, Inc.	Round 1	Round ends: 1:59:55	10:00 AM ET 1/1/2019
S Place Bids	Requested	Commitment Eligibility	Rec	quired Activity	Submitte	ed Activity			-	Watchlist All +			
* Watchlists	\$157,31	1,280 100,000,00	0 bu 95	,000,000 bu	99,189	9,180 bu			Submit	Filter			
► Bid Summary	LICENSE					CURREN	T ROUND		Unsubmit All				
My Results	Market		Category	Bidding Units	Supply	Status	Quantity	Price	Actions				
Downloads	PEA001	New York, NY	L	2,524,000	2	4	1	\$5,047,000	Change				
Auction Info	PEA001	New York, NY	U	2,524,000	5	4	5	\$5,047,000	Change				
uction Schedule	PEA002	Los Angeles, CA	L	1,941,000	2	-	0	\$3,882,000					
	PEA002	Los Angeles, CA	U	1,941,000	5	1	1	\$3,882,000	Change				
Messages	PEA003	Chicago, IL	L	937,000	2	1	1	\$1,873,000	Change				
	PEA003	Chicago, IL	U	937,000	5	4	3	\$1,873,000	Change				
	PEA004	San Francisco, CA	L	903,000	2	4	2	\$1,806,000	Change				
	PEA004	San Francisco, CA	U	903,000	5	4	4	\$1,806,000	Change				
	PEA005	Baltimore, MD-Washingto	L	784,000	2	4	1	\$1,568,000	Change				
	PEA005	Baltimore, MD-Washingto	U	784,000	5	-	0	\$1,568,000					
	PEA006	Philadelphia, PA	L	759,000	2	1	2	\$1,517,000	Change				
	PEA006	Philadelphia, PA	U	759,000	5	4	5	\$1,517,000	Change				
	PEA007	Boston, MA	L	678,000	2	14	2	\$1,355,000	Change				
Logged in as:	PEA007	Boston, MA	U	678,000	5	1	3	\$1,355,000	Change				
John Q. Bidder	PEA008	Dallas, TX	L,	645,000	2	4	2	\$1,290,000	Change				
Logout	PEA008	Dallas, TX	U	645.000	5	-	0	\$1,290,000					
	PEA009	Miami, FL	L	629.000	2	4	2	\$1,258,000	Change				
00 2010 by Person Austineta LLC.	PEA009	Miami, FL	U	629,000	5	1	2	\$1,258,000	Change				

Figure 22: Summary of the submitted bids

The bidding system requires bids to meet certain bidding restrictions during bid entry in order to be successfully submitted. For example, the bidding system will display an error message if you attempt to enter bids that exceed the bidder's eligibility, or to enter a quantity that exceeds a product's supply. You may click Unsubmit All above the Actions column to quickly remove all submitted bids, returning the Place Bids screen to its state at the beginning of the round.

7.2.2. Changing Submitted Bids

As long as the initial round remains open, you may modify any submitted bids by clicking <u>Change</u> in the Actions column for a product. After you click <u>Change</u>, the quantity input field becomes editable, and the bidding system will remove the green checkmark (\checkmark) next to the bid to indicate that any modified quantity has not yet been submitted. You can then enter a new quantity for the product. If you would like to delete a bid, change the requested quantity to 0.

Once you have finished making changes, you must click Submit to submit all new bids, otherwise the previously submitted bids will remain unchanged in the bidding system.

7.2.3. Unsubmitted Bids

During a round, the bidding system will display a warning popup message if you try to navigate away from the Place Bids screen after entering quantities for a product without submitting the bid. If you then choose to leave the screen, any bids that you entered but did not submit will be lost.¹⁰

7.3. Placing Bids after the Initial Round via the User Interface

At the start of each round after the initial round, the Place Bids screen will display a default set of saved simple bids, which are equal to the bidder's previous processed demands at the new round's clock price. The bidder can quickly bid to maintain its demand by submitting its default bids. Alternatively, a bidder can change its bids to increase or decrease demand for a product before submitting. A bidder may also place switch bids and enter intra-round bid amounts.

7.3.1. Default Bids

At the start of a round, the set of default bids shown on the Place Bids screen have been saved by the bidding system but not submitted (see Figure 23). Accordingly, for each saved bid, the bidding system displays a red exclamation mark (!) in the status column to indicate that a bid has been saved but not yet submitted. For each product for which no bid is submitted and the bidder does not have processed demand, the bidding system displays a gray dash (-) in the status column.

¹⁰ If you have selected a watchlist other than the default "All" watchlist (see Section 7.5) before submitting your bids, clicking on the Submit button only submits bids that are part of that watchlist. If you have saved bids that are not part of that watchlist, the bidding system will display a red exclamation mark next to the Submit button.

Bids	Requested \$0	Commitment Eligibility 100,000,00		quired Activity 5,000,000 bu		ed Activity	Activity Calculator		Submit	Watchlist	•
lists: ·	LICENSE					LAST ROUND CURRENT ROUND Loncast Sin				Data di Bida	
rivinory -	Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
sults oeds	PEA001	New York, NY	L	2,524,000	2	T	1 @ \$5,047,000	1	1	\$5,552,000	Change
n Info	PEA001	New York, NY	U.	2,524,000	5	14	5 @ \$5.047,000	1	5	\$5,552,000	Change Add flew
	PEA002	Los Angeles, ĈA	£	1,941,000	2	6	0 @ \$3,882,000	-	0	\$4,271,000	Change Antil How
	PEA002	Los Angeles, CA	U	1,941,000	5	10	1 @ \$3,882,000		1	\$4,271,000	Change Add Naw
es:	PEA003	Chicago, IL	£	937.000	2	9	1 @ \$1,873.000	1	1	\$2,061.000	Change -
	PEA003	Chicago, IL	U	937.000	5	12	3 @ \$1,873,000	1	3	\$2,061,000	Change Add New
	PEA004	San Francisco, CA	L	903,000	2	7	2.@ \$1,806.000	1	2	\$1,987,000	Change / Auto Street
	PEA004	San Francisco, CA	U	903,000	5	16	4 @ \$1,806,000		4	\$1,987,000	Change Add New
	PEA005	Baltimore, MD-Washingto	L	784,000	2	в	1 @ \$1,568,000	1	1	\$1,725,000	Change
	PEA005	Baltimore, MD-Washingto	U	784,000	5	13	0 @ \$1,568,000	-	0	\$1,725,000	Change Add flew
	PEA006	Philadelphia, PA	£	759,000	2	8	2 @ \$1,517,000	1	2	\$1,669,000	Change Att:/ Hore
	PEA006	Philadelphia, PA	U	759.000	5	14	5@\$1,517,000	1	5	\$1,669,000	Change Add New
	PEA007	Boston, MA	£	678.000	2	8	2 @ \$1,355.000	1	2	\$1,491.000	Change - Add New
n	PEA007	Boston, MA	U	678,000	5	8	3 @ \$1,355,000	1	3	\$1,491,000	Change Add New
Bidder	PEA008	Dallas, TX	L.	645,000	2	8	2 @ \$1,290,000	1	2	\$1,419,000	Charge / And Dive
ut	PEA008	Dallas, TX	U	645,000	5	13	0 @ \$1,290,000	-	0	\$1,419,000	Change Add New
	PEA009	Miami, FL	L	629,000	2	9	2 @ \$1,258,000	1	2	\$1,384,000	Change Julii Iron
Annual	PEA009	Miami, FL	Ŭ	629,000	5	15	2 @ \$1,258,000		2	\$1,384,000	Change Add flew

Figure 23: Place Bids screen with unsubmitted default bids

7.3.2. Submitting Saved Bids

If you find the default bids acceptable, you can click on the **Submit** button to submit bids to maintain the bidder's previous round's processed demand for each product at the new clock prices. Alternatively, you can change and save new bids (see Section 7.3.3 below), and once finished, click on the **Submit** button to submit your saved bids to the bidding system.

If you have selected a watchlist other than the default "All" watchlist (see Section 7.5), clicking on the **Submit** button submits only saved bids that are part of that watchlist. If you have saved bids that are not part of that watchlist, those bids will remain unsubmitted.

Clicking on the Submit button submits all saved bids for the selected watchlist at once, even if you have filtered the watchlist to display only a subset of the products in the watchlist. Please make sure to review all of your saved bids before submitting.

As in the initial round, once you have submitted a bid for a product, the bidding system will display a green checkmark (\checkmark) in the status column to indicate that you have successfully submitted the bid (see Figure 24). After submitting your bids, the bidding system also updates the requested commitment and submitted activity values displayed at the top of the screen to reflect the prices and bidding units associated with the bidder's total demand.

Additionally, if you have submitted all of your saved bids, the bidding system displays a large green checkmark (\checkmark) next to the Submit button to indicate that all bids have been submitted.

									Watchlist: All	
\$173.4	Commitment Eligibility 84,000 100,000,00		ooo,000 bu		ed Activity 9,180 bu			/ Su	Filter	
ets LICENSE					LAST ROUND		CURDEN	TROUND	Unsubmit All	
Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
alta	2010/02/02/02/02	Category						Quantity		
eds PEA001	New York, NY	L	2,524,000	2	7	1 @ \$5,047,000	4	15	\$5,552,000	Change
Info PEA001	New York, NY	U	2,524,000	5	14	5 @ \$5,047,000	4	5	\$5,552,000	Change Add New
PEA002 Schedule	Los Angeles, CA	L	1,941,000	2	6	0 @ \$3,882,000		0	\$4,271,000	Change Add New
PEA002	Los Angeles, CA	U	1,941,000	5	10	1 @ \$3,882,000	1	1	\$4,271,000	Change Add New
PEA003	Chicago, IL	L	937,000	2	9	1 @ \$1,873,000	4	1	\$2,061,000	Change
PEA003	Chicago, IL	U	937,000	5	12	3 @ \$1,873,000	1	3	\$2,061,000	Change : Add New
PEA004	San Francisco, CA	L	903,000	2	7	2 @ \$1,806,000	4	2	\$1,987,000	Change Add New
PEA004	San Francisco, CA	U	903,000	5	16	4 @ \$1,806,000	1	4	\$1,987,000	Change Add New
PEA005	Baltimore, MD-Washingto	i.	784,000	2	8	1 @ \$1,568,000	4	1	\$1,725,000	Change
PEA005	Baltimore, MD-Washingto	U	784,000	5	13	0 @ \$1,568,000	-	0	\$1,725,000	Change Add New
PEA006	Philadelphia, PA	L	759,000	2	8	2 @ \$1,517,000	4	2	\$1,669,000	Change Add New
PEA006	Philadelphia, PA	u	759,000	5	14	5 @ \$1,517,000	1	5	\$1,669,000	Change Add New
PEA007	Boston, MA	L	678,000	2	8	2 @ \$1,355,000	1	2	\$1,491,000	Change Add New
PEA007	Boston, MA	U	678,000	5	8	3 @ \$1,355,000	4	3	\$1,491,000	Change Add New
Bidder PEA008	Dallas, TX	L.	645,000	2	8	2 @ \$1,290,000	4	2	\$1,419,000	Change Add New
PEA008	Dallas, TX	U	645.000	5	13	0 @ \$1,290,000	-	0	\$1,419,000	Change Add New
PEA009	Miami, FL	L	629,000	2	9	2 @ \$1,258,000	1	2	\$1,384,000	Change Add New
PEA009	Miami, FL	U	629,000	5	15	2 @ \$1,258,000	1	2	\$1,384,000	Change Add New

Figure 24: Place Bids screen with submitted default bids

In order to provide flexibility on the order of bids being entered, some edit checks are not performed until you click on the Submit button. You may need to fix errors after you click on the Submit button if the system finds a conflict between different saved bids.

7.3.3. Changing Saved or Submitted Bids

As long as the round remains open, you may modify any saved or submitted bids by clicking <u>Change</u> in the actions column for a product. While editing a bid, the <u>Submit</u> button is disabled until you either click <u>Save</u> to save the bid or <u>Cancel</u> to discard your changes.

You may click <u>Unsubmit All</u> above the Actions column to remove all submitted bids at once, returning the Place Bids screen to its state at the beginning of the round.

7.3.3.1. Simple Bids

You will be able to edit the quantity and price fields after you click <u>Change</u> to edit a saved bid. While editing the bid, you can specify a new quantity and, if desired, an intra-round price (see Figure 25).

An intra-round bid price may be any price that is greater than or equal to the posted price from the previous round and less than or equal to the clock price for the current round. A bid at an intra-round price indicates that the bidder's demand for that product changes at that price. The bidding system will display the valid range of prices for a product when you hover the cursor over the price field.

Figure 25: Changing a Simple Bid

S Place Bids	Requested Coronal	tment: Eligibility	Re	purred Activity	Submitte	d Activity				Watchlist: All	*
	\$173,484,000	100,000,000) bu 95	i,000,000 bu	99,189	9,180 bu				denil Film	
	LICENSE					LAST ROUND		CURRENT	ROUND	Unsubnet All	
	Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	E mas	Quantity	Price	Actions
	PEA001 New	York, NY	ji.	2.524.000	2	7	8 05,047,000			5,552,000 Advanced Options	Save Cancel
	PEA001 New	York, NY	U	2,524,000		14	5 @ \$5.047.000	A.	5	\$5,552,000	Change / Add Pav
	PEA002 Los	Angeles, CA	4	1.000	2	6	0 @ \$3.882.000	-	0	\$4,271,000	thange I have
	PEA002 Los	Angeles. CA	U	Quantity		Price				Actions	Change Add New
	PEA003 Chica	ago, IL	Ł								Char
	PEA003 Chica	ago, IL	U		-	5,552,0	00 Advanc	ed Optio	ne	Save Cancel	Chunge Add New
	PEA004 San I	Francisco, CA	L	1	1	5,552,0	do Advanc	eu optio	115	Save Cancer	Strange Ratation
	PEA004 San I	Francisco, CA	U	903.000	5	16	4 @ \$1,806,000	3	4	\$1,987,000	Change - Add New

In order to replace a simple bid with a switch bid, you can click on <u>Advanced Options</u>. The switch option will be grayed out if it is not available for the product based on its supply and your demand for it (for more information, see Section 7.3.3.2 Switch Bids).

When you have finished, you must click <u>Save</u> to save the bid, or you may click <u>Cancel</u> to discard your changes. After you save the bid, the bidding system will display a red exclamation mark (!) in the status column to indicate that a bid has been saved but not yet submitted.

Saving a bid does not submit the bid. You must click on the Submit button to submit any saved bids.

7.3.3.2. Switch Bids

A switch bid is a request to move demand for a given number of blocks in a given PEA from one category to another category. The switch bid option is displayed when you click <u>Advanced Options</u> after you click <u>Change</u> to edit a saved or submitted bid. The switch bid option may be selected when a switch bid is allowed based on your existing bids; it will be grayed out when it is not available.

PEA003	Chicago, IL	U	937.000 903.000	5	12	3 @ \$1,873,000	1	3	\$2.061.000	Change Add New
PEA004	San Francisco, CA	4		2	7	2 @ \$1,806,000	1	2	\$1,987,000	
5		- 6						4	\$1,987,000	Change Add Nev
1	1,725,000		Simple		S	ave Cancel			1,725,000 Smple	Save Cancel
0	\$1,725,000		Switch to U		0	hange Add New	-	0	\$1,725.000 Switch to U	Change Add Ne
	\$1,725,000	_			Change Add New			2	\$1,669,000	Change T Ridd Hen
PEA006	Philadelphia, PA	U	759,000	5	14	5 @ \$1,517,000	1	5	\$1,669,000	
PEA007	Boston, MA	L	678.000	2	8	2 @ \$1,355,000	1	2	\$1,491,000	
PEA007	Boston, MA	U	678,000	5	8	3 @ \$1,355,000		3	\$1,491,000	

Figure 26: Selecting bid types from the advanced bid options menu

Switch bid options may not be available for a particular product depending on its supply, and your demand.

After selecting "Switch to U" or "Switch to L" from <u>Advanced Options</u>, the quantity input field becomes a quantity drop-down menu for the "switch from" category (including only valid quantities), and the "switch to" category is displayed with the resulting quantity (see Figure 27).

To enter a switch bid, select a new quantity for the product you are switching from and a price at which you would like the switch to occur. The price may be an intra-round price. The quantity that you select for the "switch from" product indicates the quantity that you would like to have of that product after bid processing, not the number of blocks you wish to move to the "switch to" category. The quantity drop-down displays the valid quantities from which you can select. Once you have specified the bid, the screen shows the price (intra-round or clock) at which you would like the switch to occur.

LICENSE					LAST ROUND		CURREN	TROUND		
Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
PEA001	New York, NY	Ľ,	2,524,000	2	7	1 @ \$5,047,000	1	1	\$5,552,000	(Biange
PEA001	New York, NY	U	2,524,000	5	14	5 @ \$5,047,000	1	5	\$5,552,000	Change Add New
PEA002	Los Angeles, CA	μ.	1,941,000	2	6	0 @ \$3,882,000	- 11 4 8	0	\$4,271,000	Cipange And New
PEA002 PEA003	1 @ \$1,568,000		L U	0	•	1,725,000	Switch	to U 👻	Save Cancel	a ac Add New
PEA003 PEA004	0 @ \$1,568,000			0	5	\$1,725,000			Change Add New	thange of New Junger Adviser
PEA004	San Frais	U	903,000	5	16	4 @ \$1,806,000	1	4	\$1,987,000	Change Add Ne
PEA005	Baltimore, MD-Washingto	-		2	8	1 @ \$1,568,000	LU	0 • 1	1,725,000 Switch to U •	Save Cancel
PEA005	Baltimore, MD-Washingto	U	784,000	5		0 @ \$1,568,000	-	0	\$1,725,000	Change Add New
PEA006	Philadelphia, PA	Ľ	759,000	2	8	2 @ \$1,517,000	£	2	\$1,669.000	Chunge And New

Figure 27: Entering a Switch Bid

When you have finished, you must click <u>Save</u> to save the bid, or you may click <u>Cancel</u> to discard your changes. After you save the bid, the bidding system will display a red exclamation mark (!) in the status column for both categories to indicate that the bid has been saved but not yet submitted.

Saving a bid does not submit the bid. You must click on the **Submit** to submit any saved bids.

For the "switch from" product, the bidding system displays the resulting quantity if the requested switch bid were to be fully applied. For the "switch to" product, the bidding system displays a blank value for the quantity. The bidding system also shows the details of the switch bid next to the Price column for both products (see Figure 28).

Figure 28: Saved Switch Bids

El My Results	Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price		Actions
	PEA004	San Francisco, CA	L	903,000	2	7	2 @ \$1.806.000	4	2	\$1,987,000		Change Add how
	PEA004	San Francisco, CA	U	903.000	5	16	4 @ \$1,805,000	1	- 4	\$1.987.000		Change Add New
	PEA005	Baltimore, MD-Washingto	Ľ,	784.000	2	- 8	1 @ \$1,568,000	3	0	\$1,725,000	1 to U 🗢	Change
₩ Messages	PEA005	Baltimore, MD-Washingto	U		5	13	0 @ \$1,568,000	1		\$1,725,000	1 from L 🗢	
	PEA006	Philadelphia P	L	759,000	2	8	2 @ \$1,517,000	1	2	\$1,659,000		Change Alti Illia
	Pt Car	Philadelphia, PA	U	759,000	5	14	5 @ \$1,517,000	1	5	\$1,669,000		Change Add New
	1 @	\$1,568,000		1	1	0	\$1,725,000	1 t	o U 🔸		Change	
	0 @	\$1,568,000		1			\$1,725,000	1 f	rom L 🗲			2
	PEANUO	Oallini, TX	U	040,000	8	15	0 @ \$1,290,000		U.	\$1,419,000		Linunger miler Mere
	PEA009	Miami, FL	Ľ,	629,000	2	9	2 @ \$1,258,000	1	2	\$1,384,000		Change - And New
	PEA009	Miami, FL	U	629,000	5	15	2 @ \$1,258,000	1	2	\$1,384,000		Change Add New

7.3.3.3. Deleting Saved and Submitted Bids

After round 1, all products with processed demand greater than zero require bids in the next round. Therefore, you cannot delete your bid for these products. You can only change your requested quantity for these products.

However, as long as the round is open, you may delete a bid that you entered for a product in that round for which you have zero processed demand in the previous round. To do this, click the <u>Change</u> link, enter a quantity of zero, click <u>Save</u>, and then click the <u>Submit</u> button. This will change the entry in the Status column back to a dash.

7.3.4. Entering Multiple Intra-Round Bids

You may add multiple intra-round bids for the same product by clicking <u>Add New</u> in the Actions column for that product. Multiple intra-round bids must either all decrease or all increase in quantity as the price increases, must be of the same bid type (i.e., simple or switch) and must be for different quantities at different prices.¹¹

For a simple bid, after you click <u>Add New</u>, you can specify a new quantity and price for the additional bid (see Figure 29).

¹¹ The <u>Add New</u> link is disabled if the user cannot submit a bid for that product - e.g., if the bidder already has an intra-round bid requesting a reduction from the previous round's processed demand of 1 block to 0 blocks.

Requested C \$0	oromitment Eligibility 100,000,000		purred Activity ,000,000 bu		ed Activity	Activity Calculator		! (See	Watchlist: All	-
LICENSE					LAST ROUND)	CURRENT ROUND		Unicad Bids	
Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions
PEA001	New York, NY	4	2,524,000	2	7	1 @ \$5.047,000	1	E.	\$5,552,000	
PEA001 PEA002	0 @ \$1,568,000	6	1		2	\$1,725,000			Change /	Add New
PEA002	Los Chie				2	1,725,000			Save Car	ncel Delete Anterew
PEA003	Chie 2 @ \$1,517,000		1		2	\$1,669,000			Change /	Add New And time
PEA004	San	L	903,000	2	6	1 @ \$1,806,000	4	1	\$1,987,000	Charge 1
PEA004	San Francisco, Cri	U	903,000	5	16	4 @ \$1,806,000	1	4	\$1,987,000	Chunge Add New
PEA005	Baltimore, MD-Washingto	~	784,000	2	8	1 @ \$1,568,000	1	E.	\$1,725,000	
PEA005	Baltimore, MD-Washingto	U	7. 00	5	13	0 @ \$1,568,000	1	2	\$1,725,000	Change Add New
PEA005	Baltimore, MD-Washingto	U	200		-			2	1,725,000	Save Cancel Delet
PEA006	Philadelphia, PA	L	759,000	2	-	2 @ \$1,517,000	1	2	\$1,669,000	Change Add New
PEA006	Philadelphia, PA	υ	759,000	5	5	2 @ \$1,517,000	1	2	\$1,669,000	Dhange (Add New:
PEA007	Boston, MA	L	678,000	2	4	2@\$1,355,000	1	2	\$1,491,000	
PEA007	Boston, MA	U	678,000	5	540	3 @ \$1,355,000	1	з	\$1,491,000	Change Add New
PEA008	Daitas, TX	L	645,000	Z	.8	2 @ \$1,290,000	4	2	\$1,419,000	
PEA008	Dallas, TX	U	645,000	5	15	2 @ \$1,290,000	1	2	\$1,419,000	Change Add New
DE DE LOCA	L Report Cl.		000.000						C1 201000	

Figure 29: Enter new bids as intra-round simple bids

For a switch bid, after you click <u>Add New</u>, you may add a new switch bid similar to how you enter a switch bid of that type (see Section 7.3.3.2).

Once you have finished entering the quantity and price for your intra-round bid, you must click <u>Save</u> in order to save the new bid, or you may alternatively click <u>Cancel</u> to remove the intra-round bid without saving.

You may repeat these steps to enter and save additional intra-round bids. When multiple intra-round bids exist for a product, you may delete an intra-round bid by clicking <u>Delete</u> in the Actions column (see Figure 30). After clicking <u>Delete</u>, you may then undelete that intra-round bid by clicking on <u>Undelete</u> in the Actions column.

			sit. Eligibility		ured Activity		d Activity	Activity Calculator			Watchlis	t Aš		
is Beg \$0			100,000,000					0 100,808,180 bu		Submi	Filter			
	ENSE						LAST ROUND		CURREN	TROUND		Upload Bids		
Mar	rket		5	Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity.	Price		Actio	ns
and the second se	A001 I	lew Yo	rk, NY	L.	2,524,000	2	7	1 @ \$5,047,000	1	1	\$5,552,000		Change	
	A001 I	lew Y				1				+1				Press.
	A002 1	os As	0 @ \$1,568,0	00	1		2	\$1,725,000				Change	Add New	1
PE	A002 I	os As			1		2	\$1,725,000				Change	Delete	11
PE	A003 (thicar												1
PE	A003 (hicar	2 @ \$1,517,0	00			2	\$1,669,000				Change	Add New	Litew
PE	A004 :	ion Fra	nct CA	L.	903,000	2	6	1 @ \$1,806,000	4	1	\$1.987,000		Change	
PE	A004 :	an Fra	ncisco. CA	U	903,000	5	16	4 @ \$1,806,000	4	4	\$1,987,000		Change	Add New
PE	A005 I	laltimo	re, MD-Washingto.	1	784,000	2	8	1 @ \$1,568.000		1	\$1,725,000		Change	
PE	A005 I	altimo	re, MD-Washingto	U	784.003	5	13	0 @ \$1,568,000	1	2	\$1,725,000		Change	Add New
PE	A005 I	altimo	re, MD-Washingto.	U		-	_			2	\$1,725,000		Change	Delete
PE	A006 I	hiladel	lphia, PA	Ļ	759,000	2	- 4	2 @ \$1,517,000	1	2	\$1,669,000		Change	Add New
PE	A006 I	hiladel	lphia, PA	U	759.000	5	5	2 @ \$1.517.000	1	2	\$1,669,000		Change	Add New
PE	A007 1	loston,	MA	L	678,000	2	4	2 @ \$1,355,000		2	\$1,491,000		Change	

Figure 30: Delete additional intra-round bids

After you save a new intra-round bid, the bidding system will display a red exclamation mark (!) in the status column to indicate that the bid has been saved but not yet submitted.

Saving a bid does not submit the bid. You must click on the Submit button to submit any saved bids.

7.3.5. Unsubmitted Bids

If you try to navigate away from the Place Bids screen with bids that have been saved but have not yet been submitted, the bidding system displays a large red exclamation mark (!) next to the <u>Submit</u> button to indicate that at least one bid has been saved but not submitted. The bidding system does not display a warning message, however.

If a bidder fails to submit a bid for a product for which it has processed demand, the bidding system will consider that to be a "missing bid," which will be processed as a simple bid request for a quantity of zero at the previous round's posted price. A missing bid will not necessarily reduce the bidder's processed demand to zero for the product after the round. The bidding system will apply as much of the missing bid request as it can, subject to the overall restriction that aggregate demand cannot fall below supply of a given product.

7.4. Monitoring Commitment and Activity

For each round, the bidding system calculates a bidder's eligibility and required activity based upon its processed activity from the previous round (or, for the initial round, based upon its upfront payments) and the activity requirement for that round. The bidding system displays these values in addition to the financial commitment and activity associated with your submitted bids. Every time you submit bids, the bidding system updates your requested commitment and submitted activity (see Figure 31).

Figure 31: Summary bar for bidders

Statution Statution	
Viscoulis Market Click here to expand Idding Units Supply Agg Demand My Processed Bids Status Quantity Price Actions Downloads PEA001 New York, NY 2,594,000 2 7 1 to \$5,047,000 1 \$5,552,000 Change Actions Austrian Inter- Enception Requested Net Commitment Eligibility Required Activity Submitted Activity Change Activity	
Market to expand idding Units Supply Agg Demand My Processed Bids Status Quantity Price Accions Construction FA001 New York, NY 2.524,000 2 7 1 as 55,047,000 1 \$55,552,000 Change Auction Fe Requested Net Commitment Eligibility Required Activity Submitted Activity Change	
Downloads PEA001 New York, NY 2.524000 2 7 1 de \$5,047,000 1 \$5,552,000 Change Auction Schedule Requested Net Commitment Eligibility Required Activity Submitted Activity Change Add the Change	
Auction schedule and Required Activity Submitted Activity Change Add the Activity Submitted Activity Change and the Activity	
Required Activity Submitted Activity Charge active	
100.000.000 bu 95.000.000 bu 97.649.180 bu	PH-
Change Addition 100,000,000 bu 95,000,000 bu 97,649,180 bu Change Addition	

If a bidder has claimed a bidding credit, the bidding system, by default, displays the requested net commitment (the requested commitment subject to any discounts and bidding credit discount caps).

If you have a small business bidding credit, you may additionally view the gross requested commitment, the small business bidding credit discount (capped and uncapped), and the uncapped discount for small markets by clicking on the magnifying glass icon (\bigcirc) next to the requested net commitment (see Figure 32).

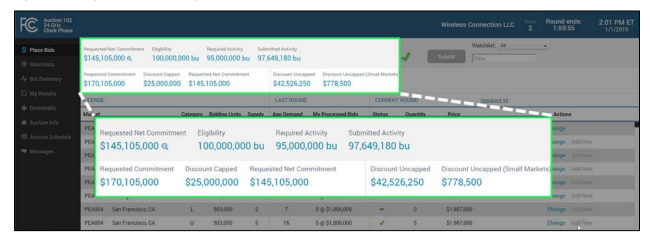


Figure 32: Expanded summary bar for bidder with small business credit

If you have a rural service provider bidding credit, then clicking on the magnifying glass icon (\bigcirc) next to the requested net commitment will show your gross requested commitment and your rural service provider bidding credit discount (capped and uncapped), as seen in Figure 33.

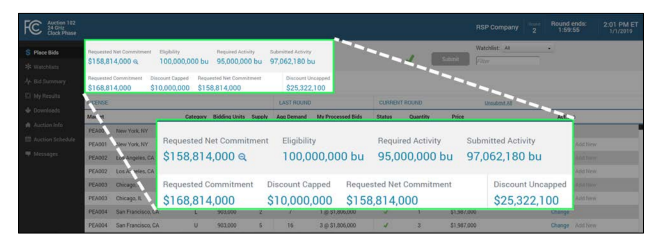


Figure 33: Expanded summary bar for bidder with rural service provider bidding credit

If the bidder's eligibility is reduced to zero after bid processing, you cannot place bids in subsequent rounds and the bidding system will display a message indicating that while you may not bid again, you may still continue to access the bidding system for the clock phase.

7.4.1. Activity Calculator

In all rounds after the initial round of the auction, the bidding system displays an activity calculator that reflects the activity that would correspond to your saved bids and any submitted bids for which you have not saved any changes (see Figure 34). This calculator allows you to quickly determine whether your saved bids would satisfy the activity requirement or would exceed your eligibility before you submit your saved bids.

As you modify bids, the calculator updates to reflect the sum of your saved but not yet submitted bids and your submitted bids. This is in contrast to the submitted activity value that is displayed, which reflects bids actually submitted to the bidding system. Once you submit your bids the activity calculator is no longer displayed, but it will once again appear if you change any submitted bids. As with submitted activity, the activity calculator value reflects your activity as if all saved and submitted bids were to be fully applied during bid processing.

FC Auction 102 24 GHz Clock Phase										Reliable Access, Inc.	Round ends: 3 1:59:55	10:00 AM E 1/2/2019
\$ Place Bids	Contract of the second	Commitment Eligibility		quited Activity		o monthly	Activity Calculator			Watchlist, All	739 <u>1</u>	
	\$0	100,000,00	10 bu 95	5,000,000 bu	0 bu 🛋	k -	0 86,569,180 bu	4	Submit	Filter		
	LICENSE					LAST BOUND		CUBRENT	ROUND	Unitsed Hods		
	Market		Category	Bidding Units	Supply	A5, Demand	My Processed Bids	Status	Quantity	Price	Actions	
Downloads	PEA002	Los Angeles, CA	£	1,941,000	2	-			0	\$4,699,000	Change India Him	i.
	PEA002	Los Angeles, CA	U	1,941,000	5	Activit	ty Calculator		1	\$4,699,000	Change Add New	v.
	PEA003	Chicago, IL	£	937,000	2				t?	\$2,268,000	Change	
	PEA003	Chicago, IL	U	937,000	5	08	36,569,180	bu	3	\$2,268,000	Change Add Nev	v.
	PEA004	San Francisco, CA	4	903.000	2				2	\$2,186,000	Change 883 / www	
	PEA004	San Francisco, CA	U	903.000	5	12	4 @ \$1,987,000	1	4	\$2,186,000	Change Add Nev	
	PEA005	Baltimore, MD-Washingto.	6	784.000	2	4	1 @ \$1,725,000	1	ĩ/	\$1,898,000	Change	

Figure 34: Activity calculator

The activity calculator is red when your activity is less than the required activity or greater than your eligibility to alert you that you may need to adjust your bids, and it turns green when your activity is between those values.

7.5. Watchlists and Filtering

A watchlist groups a bidder's eligible products to make it easier to bid for a collection of products through the user interface. The bidding system provides a number of system-created watchlists, and bidders may create up to ten additional custom watchlists. When a watchlist is selected, only the products in the watchlist are displayed on the Place Bids screen. When bids are submitted when a watchlist is selected, only saved bids for products in that watchlist are submitted — other saved bids for products not included in the watchlist are not submitted.

In addition, you can limit the products displayed on the Place Bids screen by entering display criteria into the filter on the Place Bids screen. In contrast to watchlists, however, filtering only limits the display of products; filtering does not affect the submission of bids. If bids are submitted when a filter is applied, all saved bids in the watchlist are submitted, not just those that are displayed with the filter.

7.5.1. Selecting and Submitting Bids Using Watchlists

By default, the bidding system displays the bidding system-defined "All" watchlist on the Place Bids screen. If you want to select a different watchlist, you may select it from the Watchlist drop-down menu (see Figure 35).

lace Bids	Requested	Coromitment Eligibility	Rec	purred:Activity	Submitte	d Activity.	All		10	atchlist.	Al		
	\$173,48	100,000,00	0 bu 95	,000,000 bu	99,189),180 bu		Satura	F F		L 0		
	LICENSE					LAST ROUND	L			UD:	u		
	Market		Category	Bidding Units	Supply	Agg Demand	U	y	Price		Excess Demand No Excess Demand	Actions	
	PEA001	New York, NY	L	2,524,000	2	7	UI		\$5,552,0	00	Non-zero Bids	Change	
	PEA001	New York, NY	U	2,524,000	5	14		-	\$5,552,0	00	Unsubmitted	Change Add New	
	PEA002	Los Angeles, GA	L	1.941,000	2	6	Excess Demand		\$4,271,0	00	California	Change Matthew	
	PEA002	Los Angeles, CA	U	1,941,000	5	10	No Excess Demand		\$4,271,0	00	High Demand U	Change Add New	
	PEA003	Chicago, IL	Ľ.	937.000	2	9			\$2,061.0	00		Change	
	PEA003	Chicago, IL	U	937,000	5	12	Non-zero Bids		\$2,061,0	00		Change Add New	
	PEA004	San Francisco, CA	L	903,000	2	7	Unsubmitted		\$1,987/	0		Change and here	
	PEA004	San Francisco, CA	U	903,000	5	16			\$1,9 1,0	00		Change Add New	
	PEA005	Baltimore, MD-Washingto	L.	784,000	2	8			\$	DO		Change	
	PEA005	Baltimore, MD-Washingto	U	784,000	5	13	California		\$1,725,0	00		Charge Add filew	
	PEA006	Philadelphia, PA	зL	759,000	2	8	Link Damard II	1	\$1,669,0	DO		Change Add here	
	PEA006	Philadelphia, PA	U	759,000	5	14	High Demand U		\$1,669,0	00		Change Add New	

Figure 35: Watchlist drop-down menu

The bidding system displays all of your available watchlists in the watchlist drop-down menu, with system-defined watchlists at the top, followed by custom watchlists below the dotted line.

To display only the products corresponding to a watchlist, select the watchlist name from the watchlist drop-down menu. When using a watchlist to bid, the **Submit** button only submits saved bids for the

products that are included in that watchlist. If a bid has been previously saved but not submitted for a product that is not part of the selected watchlist, the saved bid will not be submitted.

If you have an unsubmitted bid, the bidding system will display a red exclamation mark (!) next to the Submit button to indicate that at least one bid has been saved but not submitted (see Figure 36).

Auction 102 24 GHz Clock Phase										Round ends: 2 2 1:59:55	2:00 PM E 1/1/2019
	ted Commitment Eligibility		puired Activity		d Activity	Activity Celculator			Watchlist: No Excess Demand	-	
ists \$0	100,000,	000 bu 95	,000,000 bu	0 bu 🗸	•	• 100,808,180 bu		Subm	Filter		
nmary LICENS	E				LAST ROUND	1	CURREN	TROUND	Unload Bids		
ulto Market		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions	
PEA00	6 Philadelphia, PA	U	759,000	5	5	2 @ \$1,517,000	1	2	\$1,669,000	Change Add New	
PEA00	7 Boston, MA	U	678,000	5	4	3 @ \$1,355,000	1	3	\$1,491,000	Change Add New	
PEA04	9 Albany, NY	U	122.000	5	3	1 @ \$245,000	1	1	\$270,000	Change Add New	
PEA06	0 Manchester, NH	U	103,000	5	3	1 @ \$41,000	1	1	\$46,000	Change Add New	
PEA06	9 Springfield, MA	U	86,000	5	3	1 @ \$34,000	1	1	\$38,000	Change Add New	
PEA07	1 Knoxville, TN	U	84,000	5	3	1 @ \$33,000	1	1	\$37,000	Change Add New	
PEA07	5 Albuquerque, NM	U	79,000	4	3	1 @ \$32,000	1	1	\$36,000	Change Add New	
PEA10	0 Greenville, NC	U	57,000	5	3	1 @ \$23,000	11	1	\$26,000	Change Add New	
PEA11	0 Jackson, TN	U	53,000	5	3	1 @ \$11,000	1	1	\$13,000	Change Add New	
PEA13	9 Hot Springs, AR	U	44,000	5	3	1 @ \$8,900	1	1	\$10,000	Change Add New	
PEA25	3 Baraboo, WI	U	22,000	5	3	1 @ \$4,300	1	1	\$5,000	Change Add New	
PEA25	4 Merrill, WI	U	22,000	5	3	1 @ \$4,300	1	1	\$5,000	Change Add New	
PEA29	5 Greenville, MS	U	21,000	5	3	1 @ \$4,300	1	10	\$5,000	Change Add New	
d in less	6 Lynchburg, VA	U	21,000	5	3	1 @ \$4,300	1	1	\$5,000	Change Add New	
Bidder PEA29	7 Cheyenne, WY	U	21,000	5	3	1 @ \$4,300	1	1	\$5,000	Change Add New	
PEA26	8 Cullman, AL	U	21,000	5	3	1 @ \$4,200	1	1	\$5,000	Change Add New	
PEA25	9 Roswell, NM	U	21,000	5	3	1 @ \$4,200	1	1	\$5,000	Change Add New	
PEA26	0 Alpena, MI	U	21,000	5	3	1 @ \$4,200		1	\$5,000	Change Add New	

Figure 36: Bid for watchlist products

In the example above, the bidder has unsubmitted bids for all products in the "No Excess Demand" watchlist, as indicated by the red exclamation mark (!) displayed for each PEA and next to the Submit button.

7.5.2. System-Defined Watchlists

The bidding system includes a number of pre-defined watchlists, the availability of which may vary depending on the type of round (see Table 3).

Watchlists	Descriptions	Availability
All	All products the bidder is eligible to bid on based on the PEAs it selected on its Form 175	Always
L	All of the bidder's L products across all its eligible PEAs	Always
U	All of the bidder's U products across all its eligible PEAs	Always
UI	The UI product in PEA075 (if selected)	Always

 Table 3: System-defined watchlists

Watchlists	Descriptions	Availability
Excess Demand	All of the bidder's products for which aggregate demand in the previous round was greater than the supply of the product	After the initial round
No Excess Demand	All of the bidder's products for which aggregate demand in the previous round was less than or equal to the supply of the product	After the initial round
Non-zero Bids	All of the bidder's products for which the bidder has placed a bid for a quantity greater than zero in the current round and products with a quantity greater than 0 in the My Processed Bids column	After the initial round
Unsubmitted	All of the bidder's products with saved bids that have not been submitted	Always

7.5.3. Creating Custom Watchlists

You may create and view custom watchlists via the Watchlists screen as soon as the auction bidding system is available. While each authorized bidder may create a watchlist, all watchlists are shared among the authorized bidders for a bidder. Additionally, there is a limit of ten custom watchlists that can exist at one time for a bidder.

From the Watchlists screen, you may create a new custom watchlist by clicking on the **Create** button to access the Create Watchlist screen (see Figure 37). On this screen, you can define a watchlist by entering a name and an optional description in the respective input fields, then selecting the checkbox next to the products that you would like to include in the custom watchlist.¹² Once you have finished selecting the included products, click on the **Create** button to finish creating the custom watchlist. Each custom watchlist must have a unique name and at least one product selected. At any point, you may click on the **Cancel** button to return to the Watchlists screen without creating a new custom watchlist.

¹² The system-defined watchlists are named "All", "L", "U", "UI", "Excess Demand", "No Excess Demand", "Nonzero Bids", and "Unsubmitted". You cannot use any of these names for a custom watchlist.

Figure 37: Create Watchlist screen

Auction 102 24 GHz Clock Phase				Reliable Access, Inc. Reund	Round ends: 10:00 AM E 1:59:55 1/1/2019
\$ Place Bids	Create Watchlist				
* Watchlists	To create a watchlist, select from the table watchlist, click on the Create button.	below the products you w	ish to include. You may filter on any column to quickly find particul	ar products. Once you have selected all of the product	s that you wish to include in your
	watchinst, click on the create botton.				
🖺 My Results	Name* California	Description AI	I California markets.		
Downloads					
A Auction Info	Create Select All Unselec	All Cancel			
Auction Schedule	Selected (Y / N)	Market Number	Market Name 1	Category	Bidding Units
🛡 Messages			. CA		[]
	×	PEA205	Douglas City, CA	L	30,000
	×	PEA205	Douglas City, CA	U	30,000
	×	PEA034	Fresno, CA	L	168,000
	×	PEA034	Fresno, CA	U	168,000
	×	PEA002	Los Angeles, CA	L	1,941,000
	×	PEA002	Los Angeles, CA	U	1,941,000
Logged in as: John Q. Bidder	×	PEA142	Merced, CA	L.	43,000
Logout	×	PEA142	Merced, CA	U.	43,000
	~	PEA166	Redding, CA	L	36,000

In order to more quickly select products, you may enter filter criteria in the input field at the top of each column to filter your results. While filtered, you may click the Select All or the Unselect All buttons to select or unselect the checkbox for all products currently displayed on the screen.

For example, to quickly create a custom watchlist of all U products in the Top 40 PEAs (PEA001 through PEA040), first enter "U" in the Category filter input field to display only U products. Next, in the Market Number filter input field, enter "PEA00" to show only PEA001 through PEA009, then click on the Select All button to select these 9 products (see Figure 38). Next, change the Market Number filter to "PEA01" to show PEA010 through PEA019, then click on the Select All button. Repeat this process while filtering on "PEA02" and "PEA03" so that all U products in PEA001 through PEA039 are selected. Finally, change the Market Number filter to "PEA04" to show PEA040 through PEA049, but instead of selecting all products, select the checkbox next to PEA040, then click on the Create button to create the custom watchlist.

Auction 102 24 GHz Clock Phase				Reliable Access, Inc.	Road Ro	und ends: 1:59:55	2:00 PM E 1/1/2019
\$ Place Bids	Create Watchlist						
* Watchlists	To create a watchlist, select from th	e table below the products you w	ish to include. You may filter on any column to quickly find particular products	. Once you have selected all of the	products that yo	u wish to includ	le in your
- Bid Summary							
) My Results	Name * (High demand U	Description A	ist of all upper segment products in high demand PEAs (PEA001-PEA040)				
Downloads							
Auction Info	Create Select All	Inselect All Cancel					
Auction Schedule	Selected (Y / N)	Market Number	Market Name	Category		Bidding Uni	its
🛡 Messages	[]	PEA00] []	U			
		PEA001	New York, NY	U		2,524,000	Š.
	×	PEA002	Los Angeles, CA	U		1,941,000	ě.
	×	PEA003	Chicago, IL	U		937,000	
	×	PEA004	San Francisco, CA	U		903,000	
	~	PEA005	Baltimore, MD-Washington, DC	U		784,000	
	2	PEA006	Philadelphia, PA	U		759,000	
Logged in as: John Q. Bidder	×	PEA007	Boston, MA	U		678,000	
Logout	×	PEA008	Dailas, TX	u		645,000	
	~	PEA009	Miami, FL	U		629.000	

Figure 38: Using filters to create custom watchlist of U products

Clicking on the **Create** button will create a new custom watchlist that includes every product that you selected, irrespective of any filters that you currently have in place. After you have clicked to create the custom watchlist, the bidding system returns you to the Watchlists screen, where you may view the list of custom watchlists (see Figure 39).

Figure 39: Watchlists screen

FCC Auction 102 24 GHz Clock Phase						Reliable Access, Inc	Round 1	Round ends: 1:59:55	10:00 AM ET 1/1/2019
\$ Place Bids			Watchlist created	successfi	ully				
😽 Watchlists									
A- Bid Summary	Watchlists								
🖾 My Results	Create								
Downloads	Name	Description	Count	Actio	ons				
Auction Info	California	All California markets.	16 products selected	Edit	Delete				
 Auction Schedule Messages 	High demand U	A watchlist of all upper segment produ	40 products selected	Edit	Delete				
Logged in as::									
Logged in as: John Q. Bidder Logout									

On the Watchlists screen, you may modify any custom watchlists by clicking on the watchlist name or the <u>Edit</u> link under the Actions column to access the Edit Watchlist screen. From the Edit Watchlist screen, you may select or unselect the checkboxes next to products that you wish to add to or remove from the custom watchlist, change the name, and change the description of the watchlist. Once you finish making modifications, click on the Update button to save your changes, or click on the Cancel button to return to the Watchlists screen without modifying your custom watchlist.

Finally, you may delete a custom watchlist by selecting <u>Delete</u> under the Actions column of the Watchlists screen. There is no prompt to confirm deleting the watchlist, and this action permanently removes the custom watchlist.

7.5.4. Selecting Bids Using Filters

On the Place Bids screen, you may filter the products displayed in a selected watchlist by entering filter criteria in the Filter input field to the right of the <u>Submit</u> button (see Figure 40). Filtering hides all products in the selected watchlist that do not match the filter criteria, which may be any value in the Market, Category, Bidding Units, or Price columns. For example, if you have the default "All" watchlist selected and you enter "Toledo" in the Filter field, the bidding system will hide all of your products that do not have that word as part of the Market.

Entering a filter simply hides products that do not match the filter criteria within a watchlist. Filtering does not affect which saved bids are submitted when you click on the **Submit** button. If you click to submit while a filter is applied, all saved bids that are part of the selected watchlist are submitted simultaneously, regardless of whether they match the filter criteria and are displayed on the Place Bids screen. For example in the filtered list below, clicking the **Submit** button would submit all saved bids in the "All" watchlist, not only the bids matching the filter.

Figure 40:	Filtering	on the	Place	Bids screen	
------------	-----------	--------	-------	--------------------	--

e Bids Reque	ted Commitment	Eligibility Re	quired Activity	Submitte	ed Activity	Activity Colculator			Watchlist. All		
\$0		100,000,000 bu 95	5,000,000 bu	0 bu 4	-	© 99,189,180 bu		Submit	Toledo	DXI .	
Summary	E				LAST ROUND		CURREN	IT ROUND	Upload Bids		
Results Marke		Category	Bidding Units	Supply	Agg Demand	My Processed Bids	Status	Quantity	Price	Actions	
PEA0	1 Toledo, OH	L	102,000	2	7	1 @ \$41,000	1	1	\$46,000	Change	
PEA0	1 Toledo, OH	U	102,000	5	7	1 @ \$41,000	1	1	\$46,000	Change Add New	
ion Schedule											
nood in err											

7.6. Submitting Bids via File Upload

In each round, a bidder may submit its bids by uploading a properly formatted bid file. Full details about the specifications for bid upload files can be found in the Auction 102 clock phase file formats document located on the Auction 102 website in the Education section (available at www.fcc.gov/auction/102).

7.6.1. Downloading Sample Bids File

For each round, you may download a Sample Bids file matching the file specification for that round, which includes entries for all of the bidder's eligible products and, in rounds after the initial round, the default saved bids.

Prior to the opening of a round but after prices have been announced for the round, you may download the Sample Bids file for that round on the Place Bids screen by clicking on the CSV file icon (see Figure 41).

Figure 41: Download Sample Bids file before start of round

FCC Auction 102 24 GHz Clock Phase		Reliable Access, Inc.	Pount 1	Round begins: 0:02	9:59 AM ET 1/1/2019
S Place Bids	🕙 Round 1 has not yet started. You may download the Sample Bids file: 🔂				
A- Bid Summary					
D My Results					
+ Downloads					
Auction Info					
🗰 Auction Schedule					
🕶 Messages					
Logged in as:					
John Q. Bidder					
© 2000-2013 by Passer Austions LLC.					

After prices for a round have been announced, you may download the Sample Bids file for that round by clicking on the <u>Upload Bids</u> link beneath the Filter input field (see Figure 18). After you click <u>Upload Bids</u>, the bidding system displays a popup window containing a link to the Sample Bids file (see Figure 42) and bid upload instructions. To download your Sample Bids file, click on the CSV file icon.¹³

Microsoft Edge users: When you click on the bid template, make sure you SAVE the file in a known directory. If you OPEN the file and SAVE it without specifying a folder, the file is saved into the temporary Edge download directory. When you later try to upload the file from this temporary directory, the system may not be able to read it and will treat it as an empty file.

¹³ If you have previously submitted bids in the round, you must first unsubmit those bids before accessing the Sample Bids file.

Figure 42: Upload Bids popup with instructions

FC Spectrum Fit	unthein 2								Reliable Access, In	Round ends: 4:10 PM ET 2 19:55 10:2019
							â			
			Y		10000	to the second				
	Market	Category	Bidding	Upload Bio	IS				Price	Actiona
			25240	1. Download th						
			2.524.0			ges to the default bids in th in comma-separated-value		e i		
			1.941.0	Note: after uplo	ading, the s	ystem will submit bids if th rors if the upload fails.	e upload was			
			7,84120	successful, or n	eport any e			D		
			1193730	Choose File F	Round 2 Bid	s.csv Uplo	ad & Submit B	ds		
			937.00	1. T	.14	4.6.37.67,549.00	-			
							- 12			

The specification for the Sample Bids file differs for the initial round and later rounds. Details about the specifications for sample files may be found in the Auction 102 clock phase file formats document located on the Auction 102 website in the Education section (available at www.fcc.gov/auction/102).

7.6.2. Uploading a Bid File

You can upload a bid file while a bidding round is open via the Upload Bids popup on the Place Bids screen. You can access the Upload Bids popup by clicking <u>Upload Bids</u> beneath the Filter input field (see Figure 18).

If you have already submitted bids in the round, the <u>Upload Bids</u> link does not appear, and instead is replaced with the <u>Unsubmit All</u> link. In order to upload a bid file, you must first click <u>Unsubmit All</u> to remove all submitted bids.

From the Upload Bids popup, choose your bid file and click on the Upload & Submit Bids button (see Figure 42). If there are no errors, the bids defined in your bid file will be submitted and you will be redirected to the Place Bids screen, where your submitted bids will be displayed. The bidding system will display a green checkmark (\checkmark) in the status column to indicate that each bid has been successfully submitted to the bidding system. Once you successfully submit bids via a bid upload, you may make changes to the bids via the user interface if you choose.

If there are one or more errors in the bid file, the bidding system will reject the entire upload and display a message with an explanation of why the upload was unsuccessful on the Place Bids screen (see Figure 43).¹⁴ After you fix the errors in your file, you may then upload your bid file again.

¹⁴ Only the first error condition found for the file or for each bid is shown. If the file cannot be analyzed, the Place Bids screen will only display an error message over a blank page.





8. Verifying Bids

Only submitted bids are processed by the bidding system, and the bidding system provides bidders with multiple options to verify that their bids were submitted properly. You should verify your bids in each round of the auction before the round closes.

8.1. Bid Summary

Once the initial round opens and throughout the clock phase, you may verify the bids that have been submitted in a round (and in past rounds) on the Bid Summary screen. This screen displays all bids submitted in a round with the associated submitted activity and requested commitment.¹⁵

The layout of the Bid Summary screen is shown in Figure 44 below and displays information similar to that displayed on the Place Bids screen. The first five highlighted columns display product information. For rounds after the initial round of the auction, the next two columns show previous round bid information. The next column displays the clock price for the selected round, and the last six columns display information about the bid in the selected round — specifically, the quantity, bid amount, price point percentage, bid type, the name of the authorized bidder that submitted the bid, and the time of bid submission.

For each column, you may filter the table by entering a value in the input field at the top of the column. You may also re-sort the table by clicking on a column header to sort by the values in that column in ascending order. Clicking on the column header a second time re-sorts by the values in that column in descending order.

¹⁵ A bid may have been submitted by you, by another authorized bidder for the bidder, by a telephonic bid assistant entering bids at the behest of an authorized bidder, or by the system when the round closes if the bidder had missing bids.

Bid Sun Requester \$173,4	Product		tion	019 at 16 10 uctivity 000 bu	Act info	ous round ormation	Selected round clock price				Selected roun bid information		
Market Number	Market Name	Cat	Bidding Units	Supply	Agg Demand	My Processed Bids	Clock Price	Qty	Bid Amount	Price Point	Bid Type	Placed By	Timestam (ET)
PEA001	New York, NY	i.	2,524,000	2	7	1.0.55.047,000	\$5.552,000		\$5,552,000	100.00	Simple	John Q. Bidder	2019-01-0
PEADD1	New York, NY	U	2,524,000	5	14	5 @ \$5.047.000	\$5.552,000	5	\$5.552,000	100.00	Simple	John Q. Bidder	2019-01-0
PEA002	Los Angeles, CA	υ	1,941,000	5	10	1 @ \$3,882,000	\$4,271,000	×	\$4,271,000	100.00	Simple	John Q. Bidder	2019-01-0
PEADD	Chicago, IL	<u>.</u>	937,000	2	. 9	1 @ \$1.873.000	\$2,061,000	- 1	\$2,061,000	100.00	Simple	Juhn Q. Bidder	2019-01-0
PEA003	Chicago, IL	U	937,000	5	12	3 @ \$1.873,000	\$2,061,000	2	\$2,061,000	100.00	Single	John Q. Bidder	2019-01-0
PEA004	San Francisco, CA	L.	903,000	2	7	2 @ \$1,806,000	\$1,967,000	2	\$1,987,000	100.00	Simple	John Q. Bidder	2019-01-0
PEA004	San Francisco. CA	υ	903,000	5	16	4 @ \$1,806.000	\$1,987,000	. 4	\$1,567,000	100.00	Simple	John Q. Bidder	2019-01-0
PEADOS	Baltimore MD- Washington, DC	i.	784,000	2		1 @ \$1.598,000	\$1,725,000	÷.	\$1,725,000	100.00	Simple	John Q. Bidder	2019-01-0
PEADOS	Philadelphia, PA	i.	759,000	z		2 @ \$1.517,000	\$1,669,000	2	\$1,669,000	100.00	Simple	John Q. Bidder	2019-01-0
												John Q	2019-01-0

Figure 44: Layout of the Bid Summary screen

At the top of the Bid Summary screen is information regarding the requested commitment, eligibility, and submitted activity for the bidder in that round, similar to the information on the Place Bids screen (see Figure 45). Unlike the Place Bids screen, however, you may select a previous round to display values relating to that round.

If a bidder has claimed a bidding credit, the bidding system will display by default the net commitment, subject to any discounts and bidding credit discount caps. You may additionally view the gross requested commitment, the bidding credit discount (capped and uncapped), and if applicable, the uncapped discount for small markets by clicking on the magnifying glass icon (\bigcirc) next to the requested net commitment (for more information see Section 7.4, Figure 32, and Figure 33).

Clock Phase										Reliat	ole Acces	s, Inc. 2	und ends: 1:59:55	2:01 PM
face Bidu /atchliats id Summary	Bid Sum Requested \$173,48	Commitment Eligib		ated on 01/01/201 Required Ac bu 95,000,0	tivity A	5 ET by Jo otivity 9,189,11	100	*****						
y Results ownloads	Market Number	Market Name	Cat	Bidding Units	Supply g	Agg Demand	My Processed Bids	Clock Price	Qty	Bis sount	Price Point	Bid Type	Placed By	Timestam (ET)
ction Into							Real Providence					1		
ction Schedule ssages	10041	New York, NY	£.	2,524,000	Round			summary nation	ŧ.	\$5,552,000	100.00	Simple	John Q. Bidder	2019-01-0 16:10:05
soges.	PE 001	17	- 44			1.12	t e At a Page	AF . F . B . B .	į.	AF 770.000	100.00	-	John Q. Bidder	2019-01-0
	PEA602	Bid S	umm	ary r	Round 2	2 •	Generated	on 01/01/2019	at 16:1	0:05 ET by	John (Q. Bidder	John Q. Bidder	2019-01-4 16:10:05
	PEA00	Reque	sted Co	mmitment	Eligi	bility		Required Activ	/ity	Activity			John Q. Bidder	2019-01-4
	PEA003	\$173	3,484,	000	100	0,000),000 bu	95,000,00	0 bu	99,189,	180 b	u 🖨		t screen here
				000.000	2	7	2.@ \$1,806,000	\$1,987,000	2	\$1,987,000	100.00	Simple	John Q Bidder	
	PEA004	CA CA	1	903.000										2019-01-0 16:10:05
	PEA004 PEA004	CA San Francisco, CA	u	903,000	5	16	4 @ \$1,806,000	\$1,987.000	4	\$1,987,000	100.00	Simple	John Q. Bidder	16:10:05
hn Q. Bidder			u L		5	16 8	4 @ \$1,806,000 1 @ \$1,568,000	\$1,987,000	4	\$1,987,000 \$1,725,000	100.00 100.00	Simple Simple	John Q. Bidder John Q. Bidder	16:10:05 2019-01-0 16:10:05
ogged in as: xhn Q. Bidder Clogovi	PEA004	San Francisco, CA	U L L	903.000		8								16:10:05 2019-01-0 16:10:05 2019-01-0

Figure 45: Additional information and actions on Bid Summary screen

You may select previous rounds on the Bid Summary screen by selecting the round number from the round drop-down menu, located at the top of the screen.

For the current round, if you have saved but not submitted bids, the bidding system displays a warning message about your missing bids at the top of the Bid Summary screen. If you had saved bids that were not submitted in a previous round, the bidding system displays only the summary of submitted bids with a warning that there were saved bids that were not submitted in that round.

At all times you may print a record of submitted bids in a round by clicking on the printer icon on the Bid Summary screen.

It is strongly recommended that you print or save this screen before the round ends for a record of your bidding actions. In addition, you can download the My Bids file described below.

8.2. My Bids

You may also verify the bids that have been submitted via the My Bids download file, which can be accessed from the Downloads screen. The My Bids download provides up-to-date information about bids submitted during the round and can be accessed at any time after the initial round opens (see Figure 46). Details about the specifications for downloadable files may be found in the Auction 102 clock phase file formats document located on the Auction 102 website in the Education section (available at www.fcc.gov/auction/102).

Figure 46: My Bids download

FC Auction 102 24 GHz Clock Phase			Reliable Access, Inc. Round ends: 2:01 PM 2 1:59:55 1/1/2019
\$ Place Bids * Watchlists A- Bid Summary	Downloads Round 2 *		
🖾 My Results	Format	Description	
Downloads Auction Info		My Bids	
Auction Schedule		My Results	
🛡 Messages		My Product Status	
	2	My Bidder Status	
		My Bidder Markets	
Logged in as:			
John Q. Bidder			
Logout			
000-2016 by Person Austinets LLC			

The My Bids file provides the bidder's submitted bids that will be processed after the round. The My Bids file does not contain bids that were submitted earlier in a round but subsequently changed. The My Bids file contains information identical to that shown on the Bid Summary screen (see Section 8.1).

9. Viewing Results

You can view information about results in several places: overall auction results are available in the Public Reporting System (PRS), and results specific to a bidder are available on the bidder's My Results screen and are downloadable from the bidder's Downloads screen.

9.1. Auction Results

Information about the overall results of Auction 102 are available to bidders and to the general public on the PRS. The PRS can be accessed by the public at <u>auctiondata.fcc.gov</u> or from a link on the Auction 102 website (<u>www.fcc.gov/auction/102</u>) in the Results section.

9.2. Bidder Results

You may view the results of bid processing for your bidder via the My Results screen. Only products for which a bid was submitted in the round and/or for which the bidder had processed demand in the previous round are displayed on the My Results screen. You may also download information about these results from the Downloads screen. For details on bid processing, see Appendix 5: Bid Processing.

9.2.1. My Results screen

After results for a round have been posted, you may view the results of bid processing for bids that were submitted in the round on the My Results screen, including results from past rounds. You may also view the results of bid processing for past rounds. This screen displays information for all products for which the bidder had processed demand in the round, as well as products for which the bidder had processed demand in the previous round.

The layout of this screen is similar to that of the Bid Summary screen and is shown in Figure 47 below. The first four columns provide information about each product, specifically, the product's market number and name, license category, and supply. The next three columns provide information about the product's aggregate demand, the bidder's processed demand, and the posted price of the product. Clock prices for the next round are displayed in the last column once the information for the next round has been updated in the bidding system (usually at the same time or very soon after the results have been posted).

Figure 47: Layout of the My Results screen

	Results Round 2 * Product information			Results of selected round	1	Next round clock price
	rendement Activity Bound 3 Eligibility Re and 3 Regioned Activity 71,273,640 99,189,180 bu 100,000,000 bu 9,000,000 bu	÷				
ilts Mai Nun		Category Supply	Round 2 Agg Demand	My Processed Demand	Round 2 Posted Price	Round 3 Clock Price
ida -		11 11		-		<u> </u>
nio PEA	001 New York, NY	L	2 3		\$5.552.000	\$6,108.0
Schedule PEA			5 10	5	\$5,552,000	\$6,108,0
PEA			5 6	Î	\$4,271,000	\$4,699,0
PEA			2 5	T	\$2,061,000	\$2.268.0
PEA	003 Chicago, IL		5 8	3	\$2,061,000	\$2,268,0
PEA	004 San Francisco, CA	L C	2 3	2	\$1,987,000	\$2,186.0
PEA	004 San Francisco, CA	U	5 12	4	\$1,987,000	\$2,186,0
PEA	005 Baltimore, MD-Washington, DC	L	2 4	1	\$1,725,000	\$1,898,0
PEA	006 Philadelphia, PA	L	2 4	2	\$1,669,000	\$1,836,0
PEA	006 Philadelphia, PA	U	5 8	5	\$1,669,000	\$1,836,0
PEA	007 Boston, MA	L	2 4	2	\$1,491,000	\$1,641,6
PEA	007 Boston, MA	U	5 5	3	\$1,355,000	\$1,491,0
PEA	008 Dallas, TX	L	2 4	2	\$1,419,000	\$1,561.0
PEA	009 Miami, FL	L	2 5	2	\$1,384,000	\$1,523,0
PEA	009 Miami, FL	U	5 9	2	\$1,384,000	\$1,523,0
der PEA	010 Houston, TX	L	2 6	2	\$1,296,000	\$1,426.0
PEA	010 Houston, TX	V	5 6	2	\$1,296,000	\$1,426,0
PEA	011 Atlanta, GA	L	2 6	2	\$1,196,000	\$1,316,0
PEA	011 Atlanta, GA		5 6	2	\$1,196,000	\$1,316,0
ne horizon 1100 DCA	210 Details AM	1 A A A A A A A A A A A A A A A A A A A	4		¢1 120.000	63.047

You may filter the data shown in the table by entering a value in the input field at the top of each column. You may sort the table by clicking on a column header to sort the values in that column in ascending order. Clicking on the column header a second time re-sorts the values in that column in descending order.

The top of the My Results screen shows the bidder's processed commitment and processed activity for the round, and the bidder's eligibility and activity requirement in the next round (see Figure 48).

If a bidder has claimed a bidding credit, the bidding system will display by default the net commitment, subject to any discounts and bidding credit discount caps. You may also view the gross requested commitment, the bidding credit discount (capped and uncapped), and if applicable, the uncapped discount for small markets by clicking on the magnifying glass icon (\mathbf{Q}) next to the net commitment.

You may select previous rounds on the My Results screen by selecting the round number from the round drop-down menu, located at the top of the screen. If you have selected a previous round, the My Results screen will display values for the selected round.

You may print a record of the bid results for a round by clicking on the printer icon on the My Results screen.

Figure 48: Summary bar for bidders

Auction 102 24 GHz Clock Phase	_					Reliable Access		Round ends: 1:59:55	10:00 AM E 1/2/2019
	My Res Commitm \$171,2	ent Activity Rot	und 3 Eligibility Round 3 Required / 0,000,000 bu 95,000,000 br						
y Results	Market Number		Market Name	Cate	gory Supply R	ound 2 Agg My P Demand D	Processed	Round 2 Posted Ro Price	und 3 Clock Price
		Ū.			11 11		11	10	
	PEA001	New York, NY			. 2		1	\$5.552,000	\$5,108.0
	PEADO	New York, NY	Round	Bidding summary	5	10	5	\$5,552,000	\$6,108.00
	PEA002	Los Angeles, CA	selector	Information	5	6	1	\$4,271,000	\$4,699,00
	=PEA003	Chicago, IL	and the second se		2	5		\$2,061,000	\$2,268,0
	PEA003	Chicago, IL			J 6	8	3	\$2,061,000	\$2,268.0
	'E							\$1,987,000	\$2,186.0
	E							\$1,987,000	\$2,185.0
		My Results	Round 2 🔻					\$1,725,000	\$1,898,0
	P1			+				\$1,669,000	\$1,835,0
	E Pr	Commitment	Activity	Round 3 Eligibility	Round 3 Requ	ired Activity	100	Print screen	\$1,836.0
	PL							here	\$1.641.0
	PE	\$171,273,640	99,189,180 bu	100,000,000 bu	95,000,00	U DU	L	51,355,000	\$1,491,0
	PE	8				52		\$1,419,000	\$1,561,0
	PEA009	Miami, FL		<u>ा</u>	2	5	2	\$1.384.000	\$1.523.0
	PEA009	Miami, FL			5	9	2	\$1,384,000	\$1,523,0
hn Q. Bidder	PEA010	Houston, TX		1	. 2	6	2	\$1,296,000	\$1,426.0
	PEA010	Houston, TX		4	5	6	2	\$1,296,000	\$1,426,0
					2	6	2	\$1,196.000	
	PEA011	Atlanta, GA							\$1,316,0
	PEA011 PEA011	Atlanta, GA Atlanta, GA		i.		6	2	\$1,196,000	\$1,316.00

9.2.1.1. Messages and Details

If a bidder has one or more bids that were not fully applied, the My Results screen contains a message at the top of the page, and a Details column appears with a <u>Details</u> link you may click to obtain more information about any bid for a product that was not applied in full (see Figure 49).

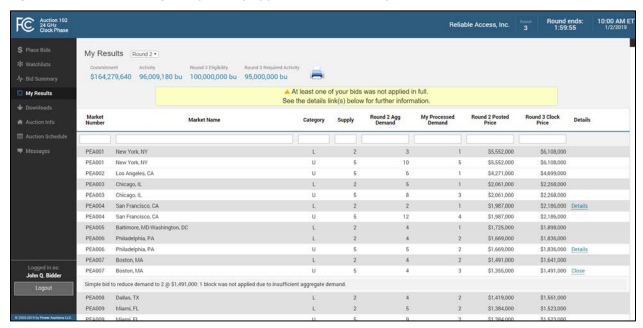


Figure 49: Details message for partially applied bids on the My Results screen

9.2.2. Downloadable Results

You can also download a number of different files containing results on the Downloads screen. Full details about the specifications for downloadable files may be found in the Auction 102 clock phase file formats document located on the Auction 102 website in the Education section (available at www.fcc.gov/auction/102).

You may view the results of a round via several files, which can be downloaded from the Downloads screen: My Results, My Products Status, and My Bidder Status, described below. If a file is not yet available for the round, it will be grayed out and cannot be downloaded (see Figure 50).

Further, you can download additional auction information through the My Bids and My Bidder Markets downloads, as described below.

FCC Auction 102 24 GHz Clock Phase	<i>y</i> .			Reliable Access, Inc.	noand 2	Round ends: 1:59:55	2:00 PM ET 1/1/2019
S Place Bids 米 Watchlists 小 Bid Summary	Downloads Round 2 *	PEA00					
🖺 My Results	Format		Description				
Uownloads			My Bids				
 Auction Info Auction Schedule 			My Results				
🐺 Messages	B		My Product Status				
			My Bidder Status				
			My Bidder Markets				
Logged in as: John Q. Bidder Logout							

Figure 50: Downloads screen

The My Bids file is discussed earlier in Section 8.2.

The My Results file provides the results of bid processing for a bidder in a given round for all products for which the bidder had processed demand in the previous round and for all products on which a bid was submitted in the round. For each product, the file gives the processed demand, posted price, and the aggregate demand. If a bid was not fully applied, the file provides an indication of such and details about why one or more bids for the product were not applied. The information contained in the My Results file mirrors the information contained on the My Results screen (see Section 9.2.1 for details about the My Results screen).

The My Product Status file provides the status of each product selected on Form 175 after bid processing in a round. For each product the file gives the posted price, aggregate demand and the clock price in the next round. The file also provides supporting information about each product such as the round opening price, clock price, supply, bidding units, and population.

The My Bidder Status file lists the bidder's eligibility, required activity, and submitted activity in the round, as well as the bidder's processed activity and its eligibility and required activity for the next round. The file also includes financial information: the bidder's requested commitments and its processed commitments.

The My Bidder Markets file lists all PEAs available in the auction with their market numbers and market names. It also indicates which PEAs the bidder has selected on its Form 175.

Appendix 1: System Troubleshooting

If you continue to experience problems after following the troubleshooting instructions, please call the FCC Auctions Technical Support at (877) 480-3201, option nine; (202) 414-1250; or (202) 414-1255 (TTY) (8:00 a.m.–6:00 p.m. ET on business days).

Situation 1: Page cannot be displayed error message on first access

Figure 51: Edge connection error message

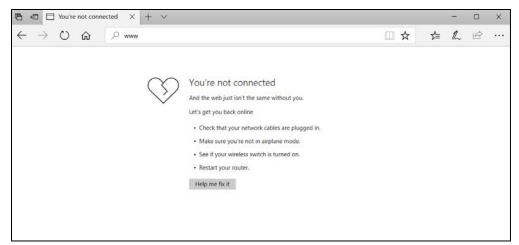


Figure 52: Google Chrome connection error message

F© www.fcc.gov X H	+	7		×
← → C ● https://www.fcc.gov		\$	e) :
	UE			
	24-			
	No internet			
	Try:			
	Checking the network cables, modern, and router			
1	Reconnecting to Wi-Fi Running Windows Network Diagnostics			
	ERR_INTERNET_DISCONNECTED			

If any of the screens shown above appear, complete the following steps:

• Confirm that the computer has external internet access. Try to access a common site on the internet such as <u>www.google.com</u>. If this is unsuccessful, the computer does not have external internet access.

- Confirm that you are using the correct URL for the bidding system.
- Confirm that your organization has not blocked access to the site. Your organization may only allow you to access certain external web sites. Check with your IT department.
- You may not have selected the "OK" button when the message appeared stating that you are about to enter a secure site. Re-start the browser and try again ensuring you click on the "OK" button.
- Confirm that you are using the correct browser version (see bidding system requirements in Section 3.1) by performing the following steps:
 - Edge: First, click on the tools icon ... (which can be found in the top right-hand corner of your browser). Then click "Settings" and scroll down to "About this app." Make note of the version number.
 - Chrome: First, click on the tools icon : (which can be found in the top right-hand corner of your browser). Then click "Help" followed by "About Google Chrome." Make note of the version number.

Situation 2: Cookies must be enabled error message

The bidding system requires that cookies are enabled on your browser. If cookies are disabled, you will see a message stating that cookies should be enabled.

To enable cookies in Edge, complete the following steps:

- Click on the tools icon ... in the top right-hand corner of your browser.
 - o Click on "Settings" and "View advanced settings".
 - Under "Cookies" choose "Don't block cookies" as shown in Figure 53.
 - Restart your browser.

Figure 53: Enabling cookies in Edge

« Advanced settings	廿
Search in the address bar with Bing	
Change search engine	
Show search and site suggestions as I type	
On On	
Show search history	
On	
Clear Bing search history	
Optimize taskbar web search results for screen readers	
Off Off	
Show sites I frequently visit in Top sites	
On	
Cookies	
Don't block cookies	\sim
Manage data for Microsoft Store books like reading progress, notes, and bookmarks	g
Export book data	
Clear book data	
Let sites save protected media licenses on my device	ce
On On	
Use page prediction to speed up browsing, improv reading, and make my overall experience better	e
On	

To enable cookies in Chrome, complete the following steps:

- Click on the tools icon in the top right-hand corner of your browser.
 - o Click on "Settings". At the bottom of the page, click on "Advanced".
 - In the "Privacy and security" section, click on the "Content settings" area, and then click on the "Cookies" area to display a screen similar to that shown in Figure 54.
 - Slide the circle to the right next to the words "Allow sites to save and read cookie data (recommended)".
 - Then close the "Settings" tab.

Figure 54: Enabling cookies in Chrome

← Cookies	
Allow sites to save and read cookie data (recommended)	-
Keep local data only until you quit your browser	
Block third-party cookies Prevent third-party websites from saving and reading cookie data	
See all cookies and site data	•
Block	Add
No sites added	
Clear on exit	Add
No sites added	
Allow	Add
No sites added	

Situation 3: JavaScript must be enabled error message

The bidding system requires that JavaScript is enabled on the browser used. If JavaScript is disabled, there will be a message stating that "JavaScript in this browser is not enabled or is not working."

Troubleshooting instructions are given below only for Chrome because JavaScript is enabled by default in Edge and cannot be changed.

To enable JavaScript in Chrome, carry out the following steps:

- Click on the tools icon in the top right-hand corner of your browser, then "Settings," then at the bottom of the page, click on "Advanced".
- In the "Privacy and security" section, click on the "Content settings" area, and then click on the "JavaScript" area to display a screen similar to that shown in Figure 55.
- Slide the circle to the right next to the words "Allowed (recommended)".
- Then close the "Settings" tab.

Figure 55: Enabling JavaScript in Chrome

← JavaScript	
Allowed (recommended)	-
Block	Add
No sites added	
Allow	Add
No sites added	

Situation 4: Page cannot be displayed error message when navigating to new screen

If you have been using the bidding system successfully and "page cannot be displayed" appears when you click on a link or a button, then complete the following steps:

- Click on the Refresh/Reload button to reload the page.
 - If that is successful, please verify any actions that you were taking when the message was displayed. If you were in the middle of placing a bid, those changes will have been lost, and you will need to select and resubmit that bid. All submitted bids that had the green check mark will remain unaffected.
- Re-navigate to the bidding system URL and, if prompted, log in again.
- If that is successful, please verify any actions that you were taking, as discussed above.
- Your internet connection may have gone down. Confirm that your computer has external internet access. Try to access a common site on the internet such as <u>www.google.com</u>. If this is unsuccessful, the computer does not have external internet access.
- The bidding system may be down. To confirm whether the bidding system is down, first confirm that you have internet access and then attempt to access the home page (see Section 3.2). If you are unable to view this page, or the page states that the bidding system is unavailable, then the bidding system may be down.

Situation 5: Page has expired error message when back button is clicked

Do not use the browser's back button to access a previous screen. To move between screens, use the links and buttons in the bidding system.

Situation 6: Computer or web browser crashes

If the browser crashes or the computer freezes, it is recommended that you reboot the machine (or use a different machine) to access the bidding system.

Please review any actions that you were taking when the computer crashed. If you were in the middle of submitting a bid, those changes will have been lost, and you will need to select and resubmit that bid. All submitted bids that had the green check mark will remain unaffected.

If the computer crashes while you are using the bidding system, you may access the bidding system using a different computer. When a user logs in to a second computer, whether the user has logged out of the first computer or not, the second login will automatically cause the user to be logged out of the first computer.

Situation 7: Certificate error message

If you access the bidding system and see a security message similar to that shown in Figure 56 (for Edge) or Figure 57 (for Google Chrome), you should not proceed. Please call FCC Technical Support at (877) 480-3201, option nine; (202) 414-1250; or (202) 414-1255 (TTY).

Figure 56: Certificate security error message in Edge

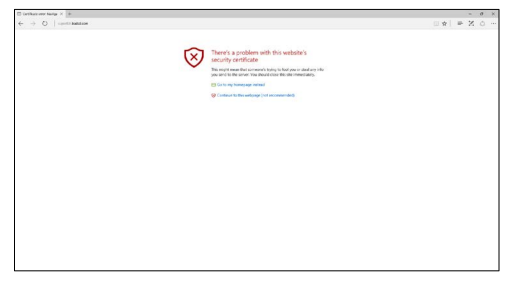


Figure 57: Certificate security error message in Chrome

Privacy error ×	_ 🗆 🗙
← → C ♠ 🖹 bttps://wvw.	☆∎
Q	
×	
Your connection is not private	
Attackers might be trying to steal your information from	
wvw. (for example, passwords, messages, or credit cards).	
included, or creat cards).	
Advanced Back to safety	1

Appendix 2: RSA SecurID[®] Token Information

For additional assistance with lost or damaged RSA tokens and for questions about changing a user (i.e. authorized bidder), the person who has been designated as the contact person, or the certifying official on the bidder's FCC Form 175 application (designated person), should call the Auction Bidder Line telephone number provided with your registration materials.

1. Number of RSA Tokens Issued and Extra RSA Tokens

Each qualified bidder is issued either two or three RSA tokens depending upon the number of authorized bidders it identified on its Form 175. A bidder with three authorized bidders is issued three RSA tokens. A bidder with two authorized bidders is issued two RSA tokens for its authorized bidders plus one extra RSA token. A bidder with one authorized bidder is issued one RSA token for its authorized bidder plus one extra RSA token. Each bidder is permitted to identify up to three authorized bidders on its Form 175.

Bidders cannot use the extra RSA token unless they contact the FCC to activate the extra RSA token for a specific user.

Each RSA token is associated with a specific authorized bidder. RSA tokens are not interchangeable among authorized bidders. The FCC must reassign the token in the RSA server for the token to become functional.

2. Replacing Lost or Damaged RSA Tokens

In the event that an RSA token is lost or damaged, the person who has been designated as the authorized bidder, contact person, or certifying official listed on the bidder's FCC Form 175 should call the Auction Bidder Line telephone number provided with their registration materials to request activation of a replacement token.

3. Change of User (Authorized Bidder)

A qualified bidder may change or replace its authorized bidders. For more information on changing the authorized bidder assigned to an RSA token, the person who has been designated as the contact person or certifying official on the bidder's FCC Form 175 application should call the Auction Bidder Line telephone number provided with the registration materials.

Term	Definition/Notes
Activity	Bidding activity is the total number of bidding units associated with a bidder's demands. During a bidding round, and before the bids from the round are processed, the submitted activity on the Place Bids screen and the activity on the Bid Summary screen show an estimate of activity that assumes all the bids submitted so far in the round are applied during bid processing.
	After the bids of a round have been processed, activity in My Results shows the total number of bidding units associated with the bidder's processed demands for the round ("processed activity").
Activity requirement	A requirement that the activity associated with a bidder's processed demand (in bidding units) be at least a certain percentage (e.g., 95%) of its bidding eligibility for the round
Aggregate demand	The sum of processed demands by all bidders for a given product
Bidding credit	A discount on a winning bidder's bids. Bidders that qualify for a rural service provider bidding credit receive a 15% discount percentage. Bidders that qualify for a small business bidding credit receive either a 15% or 25% discount percentage. The total amounts of bidding credit discounts are capped as described below.
Bidding credit discount caps	The total amount of an eligible bidder's rural service provider bidding credit discount will be capped at \$10 million.
	The total amount of an eligible bidder's small business bidding credit discount will be capped at \$25 million. Of that, the small business bidding credit discount will be capped at \$10 million for bids on blocks in small markets.
Bidding unit	Unit used for measuring activity and eligibility during the clock phase. All products in a PEA are assigned the same number of bidding units. This number does not change during the auction.
Clock price	The maximum price at which a bidder can place a bid in the round
Clock round	A time period during which bidders may submit bids for products in the clock phase of the auction

Appendix 3: Glossary of Terms

Term	Definition/Notes
Commitment	The sum, over all products, of the bidder's processed demand for a product multiplied by the product's posted price, for the round
Eligibility	The maximum number of bidding units that a bidder may bid for in the round. For the first round, this depends on a bidder's upfront payment. For every other round, a bidder's eligibility depends on the activity associated with its processed demand after bid processing of the previous round and the activity requirement.
Initial round	Round 1 — the time period during which bidders may submit bids for products at the minimum opening bid prices
Intra-round bid	A bid that indicates a change in demand from the bidder's processed demand at a price greater than or equal to the last round's posted price and less than the current round's clock price. Intra-round bids are processed in ascending order of price points, but they are entered and displayed in dollars.
Licensed spectrum	The amount of spectrum in PEAs that is offered for bidding in the clock phase of Auction 102
Lower Segment (L)	Frequencies between 24.25 and 24.45 GHz, licensed as two 100 megahertz blocks (Blocks A–B)
Minimum opening bids	The opening prices for products in Auction 102. In the initial round, a bidder bids for a quantity of blocks at these prices.
Missing bid	If a bidder fails to submit a bid for a product for which it has processed demand, the bidding system will consider that to be a missing bid, which will be processed as a simple bid request for a quantity of zero at the previous round's posted price. A missing bid will not necessarily reduce the bidder's processed demand to zero after the round. The bidding system will apply as much of the missing bid request as it can, subject to the overall restriction that aggregate demand cannot fall below supply of a given product.
Phase	There are two phases in Auction 102: the clock phase and the assignment phase. The clock phase will be followed by the assignment phase.

Term	Definition/Notes
Posted price	The price for a product after the bids for a round are processed. The posted price for a round becomes the lowest price that can be bid in the next round.
Price point	The price point indicates, as a percentage, the distance of the bid price between the posted price of the previous round and the clock price of the current round. For example, the 0 percent price point refers to the last round's posted price, the 100 percent price point refers to the clock price, and the 50 percent price point refers to the average of the last round's posted price and the clock price of this round. For bid processing, the bidding system converts prices into price points in order to determine the order of processing across all products.
Processed activity	The total number of bidding units associated with the bidder's processed demand after the bid processing of the round
Processed demand	The bidder's demand for the product after the bid processing of the round
Product	The pairing of a PEA and a license category — for example, "PEA001-L" and "PEA001-U"
Regular clock round	A time period during which bidders may submit bids for products, which is not the initial round
Requested commitment	The total gross bid amount calculated at the clock price given all bids that the bidder has submitted so far in the round, assuming that all bids are applied during bid processing. During the round, bids for the round have not yet been processed, so the requested commitment, which is updated as bids are submitted, is an estimate of a bidder's commitment. This number is calculated and shown to the bidder while the round is open on the Place Bids and Bid Summary screens. After the round closes, the bidder's requested commitment based on all the bids that the bidder submitted during the round continues to be available on the Bid Summary screen.

Term	Definition/Notes
Required activity	The minimum total number of bidding units associated with the bidder's processed demand required to maintain the same bidding eligibility for the next round. This number is calculated before the round starts based on bid processing from the previous round and is shown to the bidder on the My Results screen (before the round starts) and on the Place Bids screen (while the round is open for bidding).
Round opening price	This is the minimum price at which a bidder can place a bid in the round. For any round after the initial round, the minimum price is the posted price of the previous round.
Simple bid	The basic bid type used in Auction 102, which specifies a quantity of blocks demanded and a price (by default the clock price). A simple bid to change demand is treated as a request, and if it is not possible to apply the simple bid in its entirety, it may be applied partially. However, with a simple bid to reduce demand, the bidder will never pay more than its specified price for an unreduced quantity.
Small markets	All PEAs with a population of 500,000 or less (PEAs 118-416, excluding PEA412). Winning bids in these markets are subject to the small market bidding credit discount cap.
Submitted activity	The total number of bidding units associated with all bids submitted at that point in the round, assuming that all are applied during bid processing
Supply	The number of blocks of a product offered in Auction 102
Switch bid	A request to switch demand for a specified number of blocks from one product (the "from" product) to another (the "to" product) within the same PEA. Switch bids may be applied partially, but the increase in demand in the "to" product will always match in quantity the reduction in the "from" product. Switching is allowed between categories L and U, but not to or from category UI.
Upper Segment (U)	Frequencies between 24.75 and 25.25 GHz, generally licensed as five 100 megahertz blocks (Blocks C-G). Three PEAs (PEA016, PEA026, and PEA076) only have four 100 MHz blocks (Blocks C–F). PEA075 has four 100 MHz blocks (Blocks C–F) plus one impaired 75 MHz block, Block G, which is bid as an Upper Impaired (UI) category.

Term	Definition/Notes
Upper Impaired Segment	Frequencies between 25.150 and 25.225 GHz, licensed as a single 75 MHz
(UI)	block (G) in PEA075

Appendix 4: Examples of Bid Types

This appendix provides an explanation of the different bid types.

In the initial round, bidders indicate their initial demands for products at the minimum opening bid price for each product. In subsequent rounds, there is a range of possible bid prices for each product for the round. The lowest price in the range, the round opening price, is the posted price from the previous round. The highest price is the clock price.

During the rounds that follow the initial round, the bidder will either maintain its demand for a given product or request to change its demand. The bidder will be able to use one of two bid types to indicate its demands. If the bidder wishes to:

- 1. Maintain its processed demand at all prices up to and including the clock price, it will use a simple bid at the clock price;
- 2. Specify a different demand *starting at a price* in that product's price range for the round, it may use a simple bid; or
- 3. Switch blocks from one category of the PEA to a different category of the PEA, it may use a switch bid.

The following examples focus on product PEA003-U, which has a supply of 5 blocks, a bidder with processed demand of 3 blocks, and a price range for the current round of \$5,000 - \$6,000. The second product in the table, PEA003-L, will only be used for the switch bid example.

Product	Supply	Bidder's Processed	dder's Processed Posted Price of	
		Demand	emand previous round this round	
PEA003-U	5	3	\$5,000	\$6,000
PEA003-L	2	0	\$4,000	\$4,800

1. Maintain the same demand as the processed demand — for all prices in the round

If the bidder wants to maintain the same quantity as its processed demand at any price in the current round, then the user must submit a *simple bid for that quantity at the current round's clock price*. In the scenario above, if the bidder wants to maintain its demand of 3 blocks for PEA003-U for all prices between \$5,000 and \$6,000, then the user should submit a *simple Bid* for 3 blocks at \$6,000. This indicates that the bidder is willing to accept 3 blocks at any price for the round up to and including the clock price of \$6,000.

2. Specify a different demand starting at a price in that product's price range for the round

If, *starting at a price* in that product's price range for the round, the bidder demands a different quantity of PEA003-U blocks, the user may choose to:

- Enter a *simple bid* for the desired quantity at that price. The desired quantity can be either larger or smaller than the processed demand, but it cannot exceed supply.
- Enter a *switch bid* to move demand from category U in a PEA to category L (or vice versa) of the same PEA.

Bid processing will treat the three types of bids differently in determining processed demand and the posted price for PEA003-U.

Example 1: Simple bid to reduce demand for PEA003-U from 3 blocks to 1 block at \$5,500

Suppose that after the bids of the previous round are processed, the bidder's processed demand for PEA003-U is 3 blocks and the posted price is \$5,000. In the current round, the clock price is \$6,000, and the bidder places a single simple bid requesting a reduction in its demand to 1 block at price \$5,500.

To the auction bidding system, this bid means the following:

- At a price below \$5,500, the bidder is willing to purchase 3 blocks.
- At a price of exactly \$5,500, the bidder is willing to purchase 1, 2, or 3 blocks.
- At a price above \$5,500, the bidder is willing to purchase only 1 block.

When the bidding system processes the bids at price \$5,500, the simple bid will be applied fully, partially, or not at all depending on the level of excess demand for PEA003-U at that point in the bid processing.

- (a) If aggregate demand exceeds supply by more than 2 blocks, the bid is fully applied. The bidder will hold 1 block.
- (b) If aggregate demand exceeds supply by exactly 2 blocks, the bid is also fully applied. The bidder will hold 1 block.
- (c) If aggregate demand exceeds supply by only 1 block, the bid is partially applied. The bidder will hold 2 blocks.
- (d) If aggregate demand does not exceed supply, the bid is not applied. The bidder will continue to hold 3 blocks.

If no other bidder has submitted a bid requesting to change its demand for PEA003-U, then:

- In case (a), the posted price will be equal to \$6,000.
- In cases (b) and (c), the posted price will be equal to \$5,500.
- In case (d), the posted price will be equal to \$5,000.

Example 2: Simple Bid to increase demand for PEA003-U from 3 blocks to 5 blocks at \$5,500

Suppose again that after the bids of the previous round are processed, the bidder's processed demand for PEA003-U is 3 blocks and the posted price is \$5,000. In the current round, the clock price is \$6,000.

By placing a single simple bid for 5 blocks for the product at price \$5,500, the bidder is indicating that it is willing to buy a quantity between 3 and 5 blocks at any price associated with this round. Increases in demand are always applied, provided that the increase would not result in processed activity that exceeds the bidder's eligibility.

To the bidding system, this bid means the following:

- The bid (for the purpose of processing order) is processed when the price is \$5,500.
- The bidder is willing to purchase 3, 4, or 5 blocks at any price between \$5,000 and \$6,000.

When the bidding system processes the bid at price \$5,500, the simple bid will be applied fully, partially, or not at all depending on whether the increase would cause the bidder's processed activity to exceed its eligibility at that point in the bid processing.

- (a) If the bidder has sufficient eligibility to add 2 blocks, the bid is fully applied. The bidder will hold 5 blocks.
- (b) If the bidder has sufficient eligibility to add only 1 block, the bid is partially applied. The bidder will hold 4 blocks.
- (c) If the bidder does not have sufficient eligibility to add any blocks, the bid is not applied. The bidder will continue to hold 3 blocks.

Using the same bid, if no other bidder has submitted a bid requesting to change its demand for PEA003-U, then:

- If the aggregate demand exceeds supply, the posted price will be equal to \$6,000.
- If the aggregate demand equals supply, the posted price will be equal to \$5,000.
- If the aggregate demand is less than supply, the posted price will be equal to \$5,000.

If at least one (additional) bid was applied that reduced demand for PEA003-U, then:

- If the aggregate demand exceeds supply after processing all bids, the posted price will be equal to \$6,000.
- If the aggregate demand equals supply after processing all bids, the posted price will be equal to the highest priced bid that was applied in full or partially that had a reduction in demand.¹⁶
- Note that it is not possible for the aggregate demand to be less than supply in this scenario, as the reduction would not have been applied.

¹⁶ The bidding system maintains a queue of unapplied bids and their associated price points. Bids are processed in order of price point and whenever a bid is applied, the queue of unapplied bids is revisited in order of priority. In this case, if there is a bid by another bidder to reduce demand in the queue at \$5,200, for example, applying the increase at \$5,500 may make it possible for the requested reduction by the other bidder to be applied. If aggregate demand becomes equal to supply at the lower price point, the posted price may be \$5,200. For further details, see Appendix 5: Bid Processing.

Example 3: Switch blocks from category U of the PEA to category L of the PEA starting at a price in that product's price range for the "from" product

A bidder has the option of switching demand from category U of a PEA to category L of the same PEA (or vice versa) using a *switch bid*.¹⁷ The switch bid is applied in full or in part to the extent that there is excess demand for the "from" product.

Suppose that after the bids of the previous round are processed, the bidder's processed demand is 3 blocks for PEA003-U and 0 blocks for PEA003-L and the posted price of PEA003-U is \$5,000. In the current round, the clock price for PEA003-U is \$6,000, and the bidder places a single switch bid to switch its demand by 2 blocks from U to L at price \$5,500.

To the auction bidding system, this bid means the following:

- If the price of PEA003-U is below \$5,500, the bidder is willing to purchase 3 U blocks and no L blocks.
- If the price of PEA003-U is equal to \$5,500, the bidder wishes to switch demand from U to L by up to 2 blocks.
- If the price of PEA003-U is above \$5,500, the bidder is willing to purchase 1 U block and 2 L blocks.

Note that the bidder does not specify a quantity or a price for L blocks in its bid. By placing the switch bid, the bidder indicates a willingness to increase its demand for L by up to 2 blocks at all prices up to the current clock price for L. The processing order for the switch bid is based on the price of the "from" product (the U product in this example).

When the bidding system processes the bid at price \$5,500, this switch bid will be applied fully, partially, or not at all depending on the level of excess demand for U:

- (a) If aggregate demand exceeds supply by more than 2 blocks in U, the bid is fully applied. The bidder will then hold 1 block of PEA003-U and 2 blocks of PEA003-L.¹⁸
- (b) If aggregate demand exceeds supply by 2 blocks in U, the bid is fully applied. The bidder will then hold 1 block of PEA003-U and 2 blocks of PEA003-L.
- (c) If aggregate demand exceeds supply by only 1 block in U, the bid is partially applied. The bidder then will hold 2 blocks of PEA003-U and 1 block of PEA003-L.
- (d) If aggregate demand does not exceed supply in U, the bid is not applied at all. The bidder will continue to hold 3 blocks of PEA003-U and 0 blocks of PEA003-L.

¹⁷ Switch bids involving category UI are not permitted.

¹⁸ In this example, the bidder started the round with 0 blocks of processed demand for L. If, alternatively, it had started with processed demand for L of 1 block, then the bidding system would increase its demand for L by the amount that is switched. That is, if 1 block was switched from U to L, then the bidder would have processed demand for 2 blocks of L after the switch bid is applied.

Continuing the same example, if no other bidder has submitted a bid requesting to change its demand for PEA003-U, then:

- In case (a), the posted price for PEA003-U will be \$6,000.
- In cases (b) and (c), the posted price for PEA003-U will be \$5,500.
- In case (d), the posted price for PEA003-U will be \$5,000.

The posted price for PEA003-L depends on whether aggregate demand is greater than, equal to, or less than supply and on whether any bids to reduce demand for that product were applied during bid processing.

In all cases, the bidder's total processed demand across the categories is still 3 blocks. However, the number of blocks that are switched from one category to the other category may be smaller than the maximum number of blocks that the bidder is willing to switch, depending upon whether it is possible to reduce the bidder's demand for blocks in the "from" category.

Appendix 5: Bid Processing

Bid processing determines, at the conclusion of a round of bidding, the processed demands for all bidders and the posted prices for all the products. Bids are processed differently in the initial round and regular clock rounds. This appendix provides an overview of bid processing in both types of rounds.

1. Initial Round

In the initial round, each bidder specifies the quantities it wants of each product, not exceeding the supply of each product, at the minimum opening bid prices. All initial round bids are applied during bid processing, so a bidder's processed demand for a product is equal to the quantity specified in its bid. The posted prices for the initial round are the minimum opening bid prices.

2. Clock Round

For regular clock rounds, bids to maintain processed demands at the clock price will always be applied. Bids to change demands are treated as requests and are applied to the extent possible.

To determine *processed demands*, bids are ordered by price point (from lowest to highest) across all bids (all products in all PEAs), and then by a bid-specific pseudorandom number (from lowest to highest). They are then considered in that order.¹⁹

Reductions in demand will only be applied during bid processing if there is excess demand for the product at the point at which the bid is considered. An increase in demand will only be applied during bid processing if, at the time the bid is considered, the resulting processed activity would not exceed the bidder's eligibility for the round.

If a bid cannot be applied at the price point at which it is considered, it is placed in a queue where it maintains its bid processing order. Every time a bid is applied, the auction system reconsiders the bids in the queue in order, applying any that can then be applied.

After the processed demands have been determined, the *posted price* of a product for the round is set as follows:

- If aggregate demand (evaluated using the processed demands) exceeds supply, the posted price will be set equal to the clock price for the round.
- If aggregate demand (evaluated using the processed demands) is equal to supply and at least one bid to reduce demand for that product was applied (either entirely or partially), the posted price will be the highest price at which a reduction for the product was applied. That is, the posted price will be the price at which a reduction caused aggregate demand to equal supply.

¹⁹ The price for the "from" product in a switch bid determines when the switch bid is considered during bid processing. Thus, if the switch bid is applied at the 50.00% price point for the "from" product, both sides of the switch bid are considered at that time.

• Otherwise, the posted price will be the same as in the previous round.

The posted price will become the opening price for the next round. The bid increment percentage will be added to the posted price to determine the next round's clock price.

3. Example of Bid Processing for a Regular Clock Round

Consider a product, PEA166-U, with a supply of 5 blocks. The Round 3 opening price for PEA166-U is \$100,000 and the clock price is \$110,000. The second column of the following table shows the bidders' Round 3 processed demands:

Bidder	Round 3	Round 4				
	Processed	Bid: quantity @	Price Point	Order for		
	Demand	price (all simple bids)		Processing		
Bidder 1	1 block	0 @ \$111,000	0.0909090909	1		
Bidder 2	2 blocks	0 @ \$115,500	0.500000000	3		
Bidder 3	1 block	0 @ \$119,000	0.8181818182	5		
Bidder 4	2 blocks	0 @ \$115,000	0.4545454545	2		
Bidder 5	0 blocks	2 @ \$118,000	0.7272727273	4		
Bidder 6	1 blocks	1 @ \$121,000	1.000000000	6		
Total	7					

The aggregate demand for Round 3 is 7 blocks. Since aggregate demand exceeds supply, the posted price of Round 3 is set to be equal to the clock price of Round 3, that is, \$110,000. Suppose that the clock price of Round 4 is \$121,000. Round 4 bids must be between \$110,000 and \$121,000.

The third column of the table shows the bids in Round 4. Five of the six bidders submitted simple bids for quantities that are different than their Round 3 processed demands. Bidder 6 submitted a simple bid to maintain its Round 3 processed demand at the Round 4 clock price.

The fourth column shows the price points associated with the bids. The price points are used to determine the order in which bids are considered during processing (shown in the last column). Bids at lower prices are processed first. The bid processing proceeds as follows:

• The bid of Bidder 1 is considered first. This bid is a request to reduce demand from 1 block to 0 blocks starting at \$111,000. Since there is sufficient excess demand at \$111,000, it is applied, bringing aggregate demand for PEA166-U down to 6.

Bidder	Round 3	Round 4			
	Processed Demand				Aggregate Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6

The bid of Bidder 4 is considered next. The bid is a request to reduce demand from 2 blocks to 0 blocks starting at \$115,000. The bid cannot be applied in full at this time because there is only excess demand of 1 block. It is applied partially, bringing the demand of Bidder 4 down to 1 block and aggregate demand down to 5. Now aggregate demand is equal to supply and Bidder 4's partially applied bid is placed in a queue.

Bidder	Round 3	Round 4			
	Processed Demand	Bid: quantity @ price (all simple)	Applied?	Processed Demand	Aggregate Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5

Queue					
Bidder	Processed Demand	Bid: quantity @ price (all simple)	Order for Processing		
Bidder 4	1 block	0 @ \$115,000	2		

• The bid of Bidder 2 is considered next. This is a request to reduce its demand from 2 blocks to zero. It is not applied at this time because there is no excess demand so the bid is added to the queue.

Bidder	Round 3	Round 4				
	Processed	Bid: quantity @	Bid: quantity @ Applied? Processed Aggregate			
	Demand	price (all simple)		Demand	Demand	
Bidder 1	1 block	0 @ \$111,000	Yes	0	6	
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5	
Bidder 2	2 blocks	0 @ \$115,500	No	2 blocks	5	

		Queue	
Bidder	Processed	Bid: quantity @	Order for
	Demand	price (all simple)	Processing
Bidder 4	1 block	0 @ \$115,000	2
Bidder 2	2 blocks	0 @ \$115,500	3

• The bid of Bidder 5 is considered next. This is a request to increase demand from zero blocks to 2 blocks. Assuming that Bidder 5 has sufficient eligibility, its bid is applied. As a result, aggregate demand for the product increases to 7.

Bidder	Round 3	Round 4			
	Processed	Bid: quantity @	Applied?	Processed	Aggregate
	Demand	price (all simple)		Demand	Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5
Bidder 2	2 blocks	0 @ \$115,500	No	2 blocks	5
Bidder 5	0 blocks	2 @ \$118,000	Yes	2 blocks	7

Queue					
Bidder	Processed	Bid: quantity @	Order for		
	Demand	price (all simple)	Processing		
Bidder 4	1 block	0 @ \$115,000	2		
Bidder 2	2 blocks	0 @ \$115,500	3		

• Since the bid request of Bidder 5 was applied, the bid requests in the queue are now reconsidered. Bidder 4's remaining request to reduce from 1 block to 0 blocks is considered first since it is the bid with the lowest price point in the queue. This bid was applied partially before and now it can be applied in full and removed from the queue. The demand of Bidder 4 is changed from 1 block to 0 blocks, bringing aggregate demand down to 6.

Bidder	Round 3	Round 4			
	Processed Demand	Bid: quantity @ price (all simple)	Applied?	Processed Demand	Aggregate Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5
Bidder 2	2 blocks	0 @ \$115,500	No	2 blocks	5
Bidder 5	0 blocks	2 @ \$118,000	Yes	2 blocks	7
Bidder 4	1 block	0 @ \$115,000	Yes	0 blocks	6

Queue					
Bidder	Processed Demand	Bid: quantity @ price (all simple)	Order for Processing		
Bidder 2	2 blocks	0 @ \$115,500	3		

• The bid of Bidder 2 to reduce demand from 2 blocks to zero remains in the queue and is considered next. It is partially applied, bringing the demand of Bidder 2 from 2 blocks to 1 block and aggregate demand down to 5. Bidder 2's bid remains in the queue, because it has not been fully applied.

Bidder	Round 3	Round 4			
	Processed	Bid: quantity @	Applied?	Processed	Aggregate
	Demand	price (all simple)		Demand	Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5
Bidder 2	2 blocks	0 @ \$115,500	No	2 blocks	5
Bidder 5	0 blocks	2 @ \$118,000	Yes	2 blocks	7
Bidder 4	1 block	0 @ \$115,000	Yes	0 blocks	6
Bidder 2	2 blocks	0 @ \$115,500	Partially	1 block	5

Queue				
Bidder	Processed Demand	Bid: quantity @ price (all simple)	Order for Processing	
Bidder 2	1 block	0 @ \$115,500	3	

- The bid of Bidder 3 is considered next. It is not applied due to insufficient aggregate demand and it is placed in the queue.
- The bid of Bidder 6 is trivially applied, because the bidder did not request to change its quantity.

Bidder	Round 3	Round 4			
	Processed	Bid: quantity @	Applied?	Processed	Aggregate
	Demand	price (all simple)		Demand	Demand
Bidder 1	1 block	0 @ \$111,000	Yes	0	6
Bidder 4	2 blocks	0 @ \$115,000	Partially	1 block	5
Bidder 2	2 blocks	0 @ \$115,500	No	2 blocks	5
Bidder 5	0 blocks	2 @ \$118,000	Yes	2 blocks	7
Bidder 4	1 block	0 @ \$115,000	Yes	0 blocks	6
Bidder 2	2 blocks	0 @ \$115,500	Partially	1 block	5
Bidder 3	1 block	0 @ \$119,000	No	1 block	5
Bidder 6	1 block	1 @ \$121,000	Yes	1 block	5

Queue				
Bidder	Processed Demand	Bid: quantity @ price (all simple)	Order for Processing	
Bidder 2	1 block	0 @ \$115,500	3	
Bidder 3	1 block	0@\$119,000	5	

The processed demands of the round have now been determined. In this example, aggregate demand is now equal to supply. The posted price of the product for Round 3 is set to \$115,500, the maximum price associated with a reduction bid that was applied in the round (in this case, the bid was applied partially).

The bid increment percentage will be added to the posted price from Round 4 to determine the clock price for Round 5. The Round 4 bids that were not applied during bid processing do not carry over to Round 5.