Public versus Secret Reserve Prices in eBay Auctions: Results from a Pokémon Field Experiment

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Abstract

Sellers in eBay auctions have the opportunity to choose both a public minimum bid amount and a secret reserve price. We ask, empirically, whether the seller is made better or worse off by setting a secret reserve above a low minimum bid, versus the option of making the reserve public by using it as the minimum bid level. In a field experiment, we auction 50 matched pairs of Pokémon cards on eBay, half with secret reserves and half with equivalently high public minimum bids. We find that secret reserve prices make us worse off as sellers, by reducing the probability of the auction resulting in a sale, deterring serious bidders from entering the auction and lowering the expected transaction price of the auction. We also present evidence that some sellers choose to use secret reserve prices for reasons other than increasing their expected auction prices.

KEYWORDS: bidding, minimum bid, secret reserve

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Online-auction services such as eBay allow sellers to specify a number of different parameters when listing an item for auction. Among these are the number of days the auction will take place, the level of the starting bid, which may be thought of as a public reserve price, and the amount of a secret “reserve price” below which the seller may choose not to sell the item. In this paper, we investigate the effects of setting a reserve price higher than the starting bid amount. Does the use of a secret reserve price increase seller revenues relative to the use of a public minimum starting bid with no reserve?

Online commerce presents economists with exciting opportunities to conduct field experiments (see, for example, Resnick, et. al. (2006), Lucking-Reiley (1999), Reiley (2006)). Rather than waiting passively for firms and consumers to generate data that may or may not contain the exogenous variation required to test a theory, the researcher can participate actively in a market to conduct a controlled experiment specifically designed to answer the question of interest.1 In this paper, the question is whether making the reserve price secret affects seller revenues and/or the probability of selling a card. Our experiment involves auctioning 50 matched pairs of Pokémon cards on the eBay Web site. Within each pair, we auctioned one card with a nontrivial minimum bid \( X \) but no reserve, and the other card with a trivial starting bid (since eBay does not allow $0.00 starting bids) and a reserve price of \( X \). By carefully controlling the experiment in this manner, we can isolate the effect of the secret reserve.

Field data on online auctions are quite plentiful, with publicly available information on hundreds of thousands of auctions closing each day on eBay alone.2 Indeed, a variety of authors have begun to exploit this rich source of data to investigate economic questions. For example, Lucking-Reiley et al (2007), Houser and Wooders (2005), and Melnik and Alm (2002) examine the effect of eBay “feedback ratings” on the final auction price. Roth and Ockenfels (2002) show that the auction’s closing rule has significant effect on bidders’ strategic timing of bids, while Wilcox (1999) focuses on how the timing of bids varies with bidders’ experience. Easley and Tenorio (2004) quantify the amount of jump bidding present in online retail auctions. A good survey of recent studies of Internet auctions can be found in Bajari and Hortaçsu (2004). However, we note here that some questions cannot be easily answered with existing field data, no matter how vast the quantity of data may be.

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1 Laboratory experiments, with induced values for fictitious goods, have also been used to investigate a wide variety of hypotheses from auction theory. See Kagel (1995) for a review.

2 Lucking-Reiley (2000a) surveys online-auction institutions as of 1998-99. One of the most important developments in online auctions since the conclusion of that survey has been the introduction of online payment services such as Paypal and Billpoint, which make it possible for individual sellers to accept credit-card payments without having to obtain a formal merchant agreement. This speeds up payments relative to the alternative system of having the buyer mail a check to the seller.
In particular, the question of secret reserve prices is quite difficult to study with data on eBay auctions run by other sellers, for several reasons. First, it can be very difficult to find two auctions where everything is held constant except the use of a reserve price. Even if one tries to find two auctions for exactly the same good, the auctions will likely differ slightly in characteristics (two cards may not be in exactly the same condition, be described somewhat differently, have different shipping costs, involve very different seller feedback ratings, etc.). Second, even if one found a sample of auctions with minimal noise in these extraneous variables (and minimal possibility for omitted-variable bias), one still cannot collect perfect information on the main variable of interest. When a seller uses a secret reserve price, an outside observer can never know for sure the exact amount of the reserve. One can only observe a lower bound on the reserve price in an auction where the reserve was not met, and an upper bound in an auction where the reserve price was met. One could in principle get more information by observing exactly when the auction switched from the status of “the reserve has not yet been met” to “the reserve has been met,” but eBay’s public bid history does not record this information.

Bajari and Hortacsu (2003) provide an indirect measurement of the effects of secret reserve prices in eBay auctions. In a sample of 407 eBay auctions of uncirculated and proof coin sets, they observed 14% of items had a secret reserve. The secret-reserve items featured lower minimum bids than the other auctions (28% of book value versus 69% of book value), and were less likely to result in a sale (49% versus 84%). Both the starting bid amount and the presence of a secret reserve tend to be associated with fewer bidders in an auction, though the latter effect is not statistically significant. Though these reduced-form results are interesting, it is hard for Bajari and Hortacsu to determine the precise effects of the secret reserve price, because the amount of the secret reserve price is set endogenously by the sellers but unobserved by the researchers. They write, “Since eBay does not divulge the secret reserve price at the close of the auction, we cannot compare the secret reserve prices to minimum bid levels in ordinary auctions,” and they can only “conjecture that secret-reserve price levels are, on average, higher than the minimum bids in ordinary auctions.”

With enough data and enough identifying econometric assumptions, one could conceivably tease out an empirical measurement of the reserve-price effect.  

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3 It might be possible to learn the exact amount of the secret reserve if the data were obtained directly from eBay, which has been assembling a data warehouse for statistical research. Unfortunately, eBay’s data warehouse does not currently include information on the actual item that was auctioned, because the description of the item would take up too much space in the database (personal communication with Michael Dearing, eBay’s Director of Strategic Planning, November 2000). Thus, even though the data on reserve prices and bids might in principle be available from eBay, a study of reserve prices would be hindered by a lack of data on what the goods are worth.
from eBay field data. Indeed, Bajari and Hortaçsu present the above results as part of a larger effort to provide a structural econometric model of bidding. Such structural models make strong identifying assumptions in order to recover economic unobservables (such as bidders’ private information about the item’s value). For example, Bajari and Hortaçsu assume that the unobserved secret reserve-price amounts are set as if they were bids from an independent bidder. In contrast, our research project is much less ambitious, for we focus only on the effect of secret reserve prices relative to public reserve prices (starting bids). Our experiment allows us to carry out this measurement in a manner that is as simple, direct, and assumption-free as possible. We not only observe the levels of reserve prices, but also control them (and the other attributes of our auctions), which helps us to establish conclusive, empirical evidence from even a relatively small data set (100 observations). While we have designed this experiment to answer a question that we find economically interesting in its own right, we also hope that such experiments may prove useful to researchers trying to build structural models of market behavior, by providing consistency checks on some of the implications of their models.

The remainder of this paper is organized as follows. Section 1 considers the arguments for and against the use of secret reserve prices by sellers, both in the academic literature and in actual sellers’ discussions. Section 2 provides details of our experimental design, including the relevant eBay institutional details. Section 3 presents our empirical results, and section 4 concludes.

1. Secret Reserve Prices

Secret reserve prices have been used in auctions for many years. In a brick-and-mortar auction house such as Sotheby’s, the bids continue increasing until the point when no bidder is willing to raise the current bid higher. But if this bid amount does not exceed a reserve price that may be specified in advance by the seller, the auctioneer will refuse to “hammer down” the good, and it will not be sold to the highest bidder. No bidder knows in advance the amount of the secret reserve, and in fact, no one knows for sure whether there is a reserve price at all. eBay similarly allows sellers to keep reserve-price amounts secret, but they do inform bidders whether or not a reserve price is in effect. When the seller specifies a secret reserve price, the auction begins at the starting bid amount with a public indication on its Web page that “the reserve price has not yet been met.” Though eBay’s computer accepts no bids at amounts less than the public starting bid, it does accept bids less than the unknown secret reserve. As bidding proceeds, the current high-bidder’s identity and bid amount are updated, and if the reserve price is finally exceeded, the reserve price messages changes to “the reserve price has been met.” Auctions without reserve prices have no such
message, so bidders know in such a case that a sale will definitely occur at the high-bid price.4

Using a secret reserve price in an eBay auction entails an extra fee for the seller. For all auctions, as described in Lucking-Reiley (2000a), eBay charges sellers both a listing fee based on the greater of the starting bid or the reserve price, and a “final value fee” equal to a percentage of the final sale price. An additional fee is assessed by eBay in cases where seller chooses a secret reserve price and the auction does not result in a sale. The the time of the experiment, those fees5 were $0.50 for reserves less than $25, or $1.00 for reserves greater than $25. This fee appears designed to discourage eBay sellers from using high secret reserve prices in their auctions.

Why would sellers want to use secret reserve prices? A reserve can increase a seller’s expected profit by raising the winner’s bid (as if the reserve were a more aggressive second-highest bidder), even though it may sometimes cause the good to go unsold.6 However, this explanation is as true for announced reserve prices (i.e., public starting bids) as it is for secret ones, which begs the question of why the seller might choose to make her reserve-price amount secret.

The most common argument in favor of a secret reserve appears to be that a high public starting bid tends to scare away potential bidders, which may result in the good going unsold. In contrast, a low starting bid (with a high secret reserve price) may encourage greater bidder participation, increasing the likelihood of a “bidding war” that propels the price beyond the amount of the secret reserve. On eBay’s community message boards, for example, we observed one experienced user7 stating that reserve prices “are simply a form of marketing strategy,” which can get better results because “high minimums get fewer bids.” Kaiser and Kaiser, in The Official eBay Guide to Buying, Selling, and Collecting Just About Anything (1999), explain the philosophy as follows: “A high minimum bid is a turnoff even to bidders willing to pay full market price. Set your reserve and start the bidding low. Bidders are likely to bid early or track your item. Such auctions can generate a lot of curiosity, which can translate into bids.”

4 One other effect of the reserve price shows up in the use of “proxy bidding” on eBay (Lucking-Reiley (2000b)). The proxy-bidding system keeps secret the highest amount actually submitted by the high bidder, and instead makes the current high bid equal to one increment over the amount of the second-highest bid. The exception is when a reserve price is involved. If the current high bid is below the reserve price and a bidder submits a new amount that happens to exceed the reserve price, the high bid becomes one increment above the reserve (as if the reserve were a bid).
5 Currently, October 2006, eBay charges a reserve-price fee of $1.00 for a reserve price < $50, $2.00 for a reserve price < $200, and a 1% charge up to $50 for reserve prices $200 and up.
6 Reiley (2005) discusses an experiment that demonstrates the effects of announced reserve prices in online first-price sealed-bid auctions.
7 EBay user oscarsale@ixpnet.com, with a feedback rating of 417, placed this message on Mon, 08 May 2000 08:45:34 –0700.
This reasoning appears to rely on a proposed psychological effect; bidders can get “caught up in the bidding” at low bid amounts, and end up bidding more than they would have if the bidding had started relatively higher. While this “getting caught up” reflects the stated beliefs of a number of bidders and psychologists (see, e.g., Ku, Malhotra, and Murnighan (2004)), we have not yet seen this effect documented convincingly through actions rather than just words (i.e., observed behavior rather than self-reported introspection by bidders).

Vincent (1995) gives a slightly different explanation for the use of secret reserve prices, using a model of rational bidders. Vincent considers a situation where bidders are uncertain about their own valuations for the good, and bidders’ signals are positively correlated with each other (frequently called the “affiliated values” model in the auction literature). He relies on results from Milgrom and Weber (1982), who show that in affiliated-values environments, the seller’s expected revenues are enhanced by providing as much information as possible about values to the bidders. Vincent observes that an auction with a low starting bid and a high secret reserve can provide more information to bidders than an auction with a high starting bid. When the auction starts at a high minimum bid X, Joe Bidder may be unwilling to meet the starting bid when no one has yet bid on the item, because he fears the winner’s curse. But when the auction starts at a low starting bid and other bidders begin to submit bids, Joe then has the opportunity to observe a lower bound on what other bidders are willing to pay. Observing this bidding protects him from the winner’s curse, and therefore makes him more likely to bid above the amount X. The key observation in his model is that an auction with a substantial starting bid suppresses more bid information than does an auction with a secret reserve price. Although Vincent’s model provides the same outcome as the psychological model of “bidding momentum” described above, it reaches the outcome in almost the opposite manner. Vincent relies on the idea that bidders bid conservatively in order to avoid the “winner’s curse,” while the psychological explanation relies on the idea that bidders bid too aggressively when they get “caught up” in the heat of bidding.

We are not so ambitious as to try to distinguish between these two observationally equivalent\(^8\) models. Instead, we test their shared implicit assumption that secret reserve prices actually do produce higher expected revenues. We feel it is not obvious which selling mechanism is optimal, because we observe considerable disagreement about the subject of reserve prices on eBay’s message boards. Although some sellers appear to use reserves quite frequently, others do not. User \texttt{joeaglefeather} wrote, “as a seller, i am\^8 

\(^{8}\) If the value of the item could be observed after the auction, the two models might be empirically distinguishable. Vincent’s model predicts conservative bidding, so that the auction price should be below the winner’s realized value. Depending on the psychological assumptions, the “momentum” model might well predict overbidding relative to realized value.
FORCED to use them on rare occasion to protect an item from being GIVEN away,” but also indicated that “as a buyer i LIKE reserve auctions…. they 'turn off' a lot of my competitive bidders.”

User mikejock appeared to empathize with joeeaglefeather’s competitors, writing that “using a reserve price and a separate beginning bid is pretty damn STUPID. It not only waste bidders time, but is also an insult.”

Similarly, user bowerbird-oz indicated “I usually hit the back button when I see a reserve auction, especially those which start at $2. Can’t be bothered wasting my time, I used to bid on them and found every time that the reserve was way above what I was willing to pay.”

He also indicated that when acting as a seller, he never used secret reserves, for fear of deterring bidder participation. It seems the presence of a secret reserve may be capable of the same entry-deterring effects ascribed above to the presence of high starting bids.

To the extent that secret reserve prices deter entry as described by these eBay bidders, it seems possible that, contrary to the theories advanced above, the use of a secret reserve price could actually hurt the seller.

To our knowledge, there has not yet been a direct, quantitative measurement of the effects of secret reserve prices in any auction market. We aim to provide such a measurement.

2. Experimental Design

For our experiment, we chose to auction matched pairs of cards from the Pokémon trading-card game, which was the focus of one of the largest collectible toy crazes of 1999 and 2000. Introduced in early 1999, Pokémon game cards

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9 EBay user joeeaglefeather, no feedback profile available, placed this message on Thu, 11 May 2000 14:19:22 –0700.
10 EBay user mikejock, with a feedback rating of 26, placed this message on Fri, 05 May 2000 12:04:07 –0700.
11 EBay user bowerbird-oz, with a feedback rating 460, placed this message on Mon, 08 May 2000 05:25:16 –0700.
12 We should note that the current bid (equal to the minimum bid if there have not yet been any bids) is visible to bidders as they browse lists of auctions on eBay. However, the presence of a secret reserve price is not revealed until the user clicks on that auction listing to view the full auction page. This might lead toward high opening bids having more entry-deterrer effects than reserve prices do, because noticing the reserve implies a higher level of involvement in the auction. Of course, the relative size of the effect ought to depend on the bidders’ beliefs about how high the secret reserve is likely to be; if bidders (like mikejock above) expect reserves to be outrageously high, then secret reserves might deter more entry than public ones.
13 In some affiliated private-value auction models, it is possible for revenues to decrease in the number of bidders, so the effect on revenues is ambiguous. Pinske and Tan (2005) show that reducing the number of bidders can increase revenues even in situations where bidders’ values are privately known, a result previously known to have been true for common-value models (see, for example, Klemperer, 1998).
appeal both to game players and to collectors. Over 50 million cards, bearing individual names such as Charizard, Pikachu, and Magneton, were sold by November 1999. The cards come in both Japanese-language and English-language versions, in different sets of cards (Basic Set, Jungle, Fossil, etc.), and in both limited “first editions” and “unlimited editions” (a distinction primarily of interest to collectors). Within an edition, some cards are designated rare, some uncommon, and some common. Especially rare are “holofoils,” printed on special foil paper, together with a few special promotional cards not sold in the ordinary editions. For the experiment, we chose 50 matched pairs of cards with values high enough to attract bidder interest on eBay. Our cards were all either promotional, rare first edition, rare unlimited edition, rare holofoil, or uncommon first-edition cards. Our purchase prices at the local card store ranged from $1.50 to $25.00 per card, with a mean of $7.19 and a median of $6.00. We made sure that each card we purchased was unplayed and in excellent condition (without scratches, tears, or nicks). While the effect of secret reserve prices may be different for more expensive items sold on eBay, low-priced products are fairly common for internet auctions and therefore, even without generalizing, the results might be of considerable interest to general public.

Our auction experiment on eBay was conducted in April 2000. We created a set of HTML descriptions of the cards to post in their eBay auction listings. The descriptions used for each card in a pair were identical, and all followed roughly the same format. We stated that we were willing to sell to bidders in the United States or Canada, and that we would accept a personal check, cashier’s check, or money order as payment. In addition, consistent with a number of other card auctions taking place on eBay at the time, we stated that the winning bidder could choose between two shipping options: USPS First Class Mail for an additional $0.70 per shipment or USPS Priority Mail for an additional $3.20 per shipment. We described the card’s edition, rarity, and exact condition, and posted a scanned digital photograph of the card. EBay included an automatic link on each auction page to all other auctions we were running concurrently, as well as to our personal eBay “me” page, as we ran all of these auctions under the same eBay username (rka469). We concluded with a notice that we intended to use data on bids for academic research, and provided contact information for questions or concerns.

Pokémon happens to be published by Wizards of the Coast, maker of the first collectible trading-card Magic: the Gathering, whose cards were featured in earlier online auction field experiments; see Lucking-Reiley (1999), Reiley (2005). Wizards of the Coast is now a fully-owned subsidiary of Hasbro, Inc.


The cards are not graded professionally, but we used the same description for both cards, which seemed identical to us.
Each card was auctioned twice, once with a public reserve (a nontrivial starting bid) and once with a secret reserve. We started the first fifty auctions on a Sunday between 7pm and 9pm Eastern time, with each auction scheduled to last exactly seven days. Each of the fifty cards was unique. We divided the sample of fifty in half, attempting to make the two groups’ distributions of card values as similar as possible. In these fifty auctions, twenty-five cards (set SP) had a starting bid of $0.05 (since eBay does not allow a $0.00 starting bid) and a secret reserve price equal to 30% of the card's book value, while the other twenty-five (set PS) had a starting bid set at 30% of the card's book value and no secret reserve price. The mnemonics PS and SP are intended to remind the reader which cards had the public reserve price (P) first and the secret reserve price (S) second, and vice versa.

The reserve prices in set SP had a mean of $2.40 and a median of $2.10, while the starting bids in set PS had a mean of $2.19 and a median of $1.80. (See Figure 1 for histograms of these two distributions.) By splitting the sample in half, we were able to design the experiment to control for other effects that might vary over time (such as general shifts in demand or supply for these cards).

We waited one week after the end of the first group of auctions before starting the second group. Again, the auctions began (and ended) on a Sunday between 7pm and 9pm Eastern time. This time, cards in set PS had a $0.05 starting bid and a secret reserve equal to 30% of book value, while cards in set SP had a starting bid equal to 30% of book value, but no reserve. We use numbers to refer to the first and second auction of each card set, thereby distinguishing our four different experimental treatments. For example, "Treatment PS1" refers to the auctions for card set PS with public reserve prices (in week 1), while "Treatment PS2" refers to the auctions for same cards in week 2, but with secret reserve prices (since the second letter in PS is S, signifying a secret reserve).

17 Because many bids tend to be received at the very end of an eBay auction (Bajari and Hortaçsu (2003), Roth and Ockenfels (2000)), we attempted to maximize participation by starting and ending the auctions at a time when bidders in all four primary U.S. time zones were likely to be at home and awake.

18 Our primary source for book values of the cards was the Collector’s Value Guide: Pokémon. However, because this guide did not list every single card we purchased (in particular, it excluded special promotional cards), we also used our actual purchase prices as a guide. In general, the book values were slightly higher than the prices we paid in a card store, and card store prices were quite a bit higher than the auction prices we saw for these cards on eBay. For holofoil and promotional cards, the Value Guide prices were generally either missing or were considerably higher than the actual prices we paid, so for these cards we used the purchase prices as our measure of book value. (Of the fifty cards, we had twelve holofoils and four promotional cards.) The purpose of collecting book values was merely to help us come up with a reasonable reserve price level – one that was substantial enough to affect bidding, but not so high as to completely suppress all bidding. We aimed to have the proportion receiving bids above the reserve be more than 50% but less than 100%, and indeed the overall proportion turned out to be 59%.
Table 1 summarizes the experimental design, and provides some descriptive statistics.

At the end of an auction, eBay informed us via email of the results of our auction, along with contact information for the winning bidder. We contacted winning bidders via email and arranged for them to send payment for the cards they had won. After receiving a payment check in the mail, we put the cards in protective packing, and shipped the cards using the bidder’s preferred shipping method.  

In an attempt to keep the environment constant between the two sets of auctions in the experiment, we asked each of the winning bidders to refrain from entering feedback information about us on eBay, at least until after the date when our final auctions would be over. Most bidders were very cooperative, but one zealous bidder must have forgotten. On the Wednesday of the second set of auctions, probably the day that this winner received his card shipment from us in the mail, we found that our feedback rating had increased from 0 to 1, with a message stating, “Praise: Prompt, friendly, very dependable…Thanks!! AAA +++.” While we appreciated the sentiment of his message, we would have preferred to avoid it for purposes of the experiment. Fortunately, our experiment was designed to control for differences between the two weeks of auctions, by

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19 We were somewhat surprised how often bidders chose to pay an extra $2.50 for priority mail, even on purchases of only a few dollars. Furthermore, several bidders urged us to sign up for Paypal (see footnote 1) in order to accept instantaneous payments via credit card, to speed up the transaction process relative to the mailing of checks. The speed of completing a transaction is highly valued by some eBay participants.
splitting our sample in half and using the opposite time ordering between the two experimental samples. As we shall see below, the prices we received in the second week of auctions (when our feedback rating was 1) tended to be higher overall than the prices we received in the first week (when our feedback rating was 0),\(^{20}\) but our design still allows us to isolate the effects of the secret reserve price.\(^{21}\)

Table 1. Experimental design and descriptive statistics.

<table>
<thead>
<tr>
<th>Treatment name</th>
<th>PS1</th>
<th>PS2</th>
<th>SP1</th>
<th>SP2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of reserve price</td>
<td>Public</td>
<td>Secret</td>
<td>Secret</td>
<td>Public</td>
<td></td>
</tr>
<tr>
<td>Week</td>
<td>First</td>
<td>Second</td>
<td>First</td>
<td>Second</td>
<td></td>
</tr>
<tr>
<td>Number of auctions</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>100</td>
</tr>
<tr>
<td>Minimum card value</td>
<td>$1.50</td>
<td>$1.50</td>
<td>$1.50</td>
<td>$1.50</td>
<td>$1.50</td>
</tr>
<tr>
<td>Median card value</td>
<td>$6.00</td>
<td>$6.00</td>
<td>$6.00</td>
<td>$6.00</td>
<td>$6.00</td>
</tr>
<tr>
<td>Maximum card value</td>
<td>$14.00</td>
<td>$14.00</td>
<td>$25.00</td>
<td>$25.00</td>
<td>$25.00</td>
</tr>
<tr>
<td>Mean card value</td>
<td>$6.88</td>
<td>$6.88</td>
<td>$7.50</td>
<td>$7.50</td>
<td>$7.19</td>
</tr>
<tr>
<td>Mean reserve price amount</td>
<td>$2.19</td>
<td>$2.19</td>
<td>$2.40</td>
<td>$2.40</td>
<td>$2.30</td>
</tr>
<tr>
<td>Total number of bids(^*)</td>
<td>26</td>
<td>101</td>
<td>85</td>
<td>53</td>
<td>265</td>
</tr>
<tr>
<td>Total “serious” bids(^**)</td>
<td>26</td>
<td>26</td>
<td>17</td>
<td>53</td>
<td>122</td>
</tr>
<tr>
<td>Items sold</td>
<td>14</td>
<td>13</td>
<td>10</td>
<td>22</td>
<td>59</td>
</tr>
<tr>
<td>at the reserve price</td>
<td>10</td>
<td>2</td>
<td>5</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>above the reserve price</td>
<td>4</td>
<td>11</td>
<td>5</td>
<td>12</td>
<td>32</td>
</tr>
<tr>
<td>Items receiving no bids</td>
<td>11</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Total revenue on sold items</td>
<td>$31.88</td>
<td>$34.85</td>
<td>$29.35</td>
<td>$65.61</td>
<td>$161.69</td>
</tr>
<tr>
<td>Mean revenue on sold items</td>
<td>$2.28</td>
<td>$2.68</td>
<td>$2.94</td>
<td>$2.98</td>
<td>$2.74</td>
</tr>
<tr>
<td>standard deviation</td>
<td>$1.96</td>
<td>$1.52</td>
<td>$1.27</td>
<td>$1.74</td>
<td>$1.65</td>
</tr>
</tbody>
</table>

\(^*\) Here “number of bids” actually refers to the number of bidders. See footnote 21.

\(^**\) For a definition of “‘serious’ bids,” see section 3.2.

\(^{20}\) Lucking-Reiley et al (2004) find an effect of negative feedback ratings on auction prices for Indian-head pennies, but they find no statistically significant effect of positive ratings. By contrast, Houser and Wooders (2005) and Melnik and Alm (2002) find significant effects of both positive and negative feedback ratings, in auctions for Pentium III chips and U.S. gold coins, respectively. A review of related studies can be also found in Resnick, Zeckhauser, et. al. (2006).

\(^{21}\) It is worth noting that bidder reaction to a secret reserve could be different when dealing with sellers that are more reputable than new sellers.
3. Results

We measure the effects of a secret reserve price (relative to an equivalent public reserve) on three different independent variables: the probability of the auction resulting in a sale, the number of bids received, and the price received for the card in the auction.

3.1. Probability of Sale

Our first question is whether secret reserve prices affect the probability of sale. If secret reserve prices, coupled with trivial starting bids, tend to encourage bidder entry and more aggressive bidding, they should result in a higher probability of sale. In contrast, if they discourage entry relative to auctions with public minimum bids, they should result in a lower probability of sale.

In the first round of auctions, 14 of 25 cards sold in the public-reserve format, while 10 of 25 sold in the secret-reserve format. In the second week of auctions, 22 of 25 public-reserve cards sold, compared with 13 of 25 secret-reserve cards. Thus, both the secret reserve price and the time ordering of the auctions appear to have separate effects on the probability of sale. Overall, 72% of the public-reserve cards sold, while only 46% of the secret-reserve cards sold. This difference, 26%, is quite statistically significant, with a p-value of 0.0061. There is also a great difference between the auctions in the first week (48% sold) and the auctions in the second week (70% sold), a difference of 22%, which is statistically significant (p = 0.022). Because we used matched samples of cards, and auctioned an equal number of cards in each format in each week, we can conclude that the difference we attribute to reserve prices is not merely an artifact of the order of the auctions. In particular, the probability of sale decreases from 56% to 52% when reserve prices become secret, set PS1 and PS2 respectively, and increases from 40% to 88% when reserve prices become public, set SP1 and SP2 respectively. Thus, the effect of the secret reserve price goes the same direction, independent of the time ordering of experimental treatments. The average drop in the probability of sale when using a secret reserve is statistically significant. It is possible that the change in bidders’ behavior was due to an unintended increase in our positive rating. For example, Resnick, et. al. (2006) find that established sellers tend to get higher prices than new seller identities.

To examine the results on a card-by-card basis, we present a contingency table, Table 2, which displays the fraction of cards selling under both methods,

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22 To conduct a hypothesis test, we regressed a SALE dummy on three other dummies: week, card set (SP versus PS), and reserve type (secret versus public). The coefficient on the secret-reserve dummy then constitutes a difference-in-difference estimate of the effect on the probability of sale. The point estimate is 47% with a standard error of 11%, for a p-value less than 0.0001.
under neither method, or in one method but not the other. As Table 2 shows, 20 (40%) of the 50 individual cards sold with both secret and public reserve prices, while 11 (22%) went unsold both times. The remaining 19 of cards make the effects of the secret reserve quite clear: 16 (32%) reached the public reserve but failed to reach the equivalent secret reserve, while only 3 (6%) reached the secret reserve but failed to reach the equivalent public reserve. Regression analysis in terms of a linear probability model (OLS regression for probability of sale on SECRET, SECOND and cards fixed effect results) is presented in Table 3, and the results also indicate that the presence of a secret reserve lowers the probability of sale by 24%, and the likelihood of sale increase by 20% for cards auctioned in the second week.

Table 2. Probability of sale in the two auction treatments.

<table>
<thead>
<tr>
<th>Secret Reserve</th>
<th>Public Reserve</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SOLD</td>
</tr>
<tr>
<td></td>
<td>40%</td>
</tr>
<tr>
<td></td>
<td>32%</td>
</tr>
</tbody>
</table>

Overall, these results indicate that using a secret reserve price caused the probability of sale to decrease. Since our experiment used equivalent price levels for both public and secret reserves, we conclude that the use of a secret reserve represents a clear loss for the seller, even without taking into account the extra fees imposed by eBay for the use of secret reserves.

Table 3. Linear probability model, robust s.e.

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>(s.e.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECRET</td>
<td>-0.240</td>
<td>(0.074)</td>
</tr>
<tr>
<td>SECOND</td>
<td>0.200</td>
<td>(0.074)</td>
</tr>
<tr>
<td>FE</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>R-squared</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td>No. obs.</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

3.2. Participating Bidders

As noted above, the effects of secret versus public reserve prices are most likely to occur through their effects on bidders’ entry decisions. Therefore, in this subsection we present some measurements of bidder behavior.
In the first week of auctions, the public-reserve cards received a total of 26 bids, while the secret-reserve cards received 85 bids.\textsuperscript{23} In the second week, the public-reserve cards received 53 bids, while the secret-reserve cards received 101 bids. These raw statistics appear to go in the opposite direction from those presented on the probability of sale, as we observe a higher number of bidders when reserve prices are secret than when they are public. However, this proves to be an artifact of the data-generating process. In an auction with a substantial starting bid, the eBay system accepts no bids less than that amount. By contrast, in an auction with a low starting bid and a high reserve price, eBay accepts any bids that are above the current bid amount, so bids are not screened out in the same way they are in the public-reserve treatment. To provide a more meaningful measurement, we define a “serious bid” as one above the reserve price. Focusing only on serious bids, we find 26 in the public-reserve treatment versus 17 in the secret-reserve treatment during the first week, and 53 public-reserve versus 26 secret-reserve serious bids during the second week.

For hypothesis testing, we turn to a regression analysis of the number of serious bids per auction of which the results are listed in Table 4. We ran a least-squares regression of SERBIDS, the number of serious bids on a card, against two dummy variables: SECRET, which equals 1 with a secret reserve versus 0 with a public reserve, and SECOND, which equals 1 for the second week of auctions and 0 for the first. To control for differences in demand among the 50 different card types used, our specification also includes a full set of card-specific fixed effects.\textsuperscript{24}

Both of the independent variables have a statistically significant effect on the number of serious bids. The coefficient on SECRET indicates that on average, cards with secret reserve prices attracted 0.72 fewer serious bidders than do cards with public reserve prices. The identical coefficient on SECOND indicates that cards auctioned in the second week attracted 0.72 more serious bids.

\textsuperscript{23} When we refer to “number of bids” in this paper, we always use a count that measures only one bid per bidder per good. Although a single bidder might raise his bid multiple times, at the time of the experiment eBay’s bid history recorded only the final bid submitted (their maximum willingness to pay) by each individual on each card, and this is what we count in our statistics. In current eBay bid histories, individual bidders may be listed multiple times.

\textsuperscript{24} Given that both SECRET and SECOND turn out to have significant effects, a previous reader of this paper suggested including an interaction term SECRET*SECOND in the regression as well. However, such an effect would not be identified in our specification. Because the experiment is designed to measure differences between identical pairs of cards, we already include a full set of card-specific dummy variables. The proposed regressor SECRET*SECOND turns out to be a linear combination of SECRET, SECOND, and the dummy variables, so it cannot be included in the regression. If we drop the card dummies, and include only SECRET, SECOND, and the interaction term, we find that coefficients for the first two variables keep their signs, but only coefficient for SECOND is statistically significant (at 1% level), so the SECRET treatment effect is not statistically significantly different in one week versus the other.
bidders on average than did cards auctioned in the first week.\textsuperscript{25} The estimated fixed effects ranged from \(-1.5\) to \(+3.5\) bidders per card. Overall, our results indicate that although auctions with secret reserves register more activity on eBay, they attract fewer serious bidders (i.e., bidders willing to bid at least as much as the reserve price) than do auctions with equivalently high public reserves.

Table 4. OLS regression of SERBIDS, the number of serious bids on a card, robust s.e.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SECRET</td>
<td>-0.720</td>
</tr>
<tr>
<td>(s.e)</td>
<td>(0.263)</td>
</tr>
<tr>
<td>SECOND</td>
<td>0.720</td>
</tr>
<tr>
<td>(s.e)</td>
<td>(0.263)</td>
</tr>
<tr>
<td>FE</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.65</td>
</tr>
<tr>
<td>No. Obs.</td>
<td>100</td>
</tr>
</tbody>
</table>

One might wonder whether this difference in the number of observed serious bidders could be due to data censoring, rather than due to differences in the number of bidders who wanted to participate. In particular, because eBay will not register a bid amount lower than the current high bid in an auction, it is possible that a bidder arriving late in the auction will find his willingness to pay will already have been exceeded, so he will not show up in the data. If secret-reserve auctions reached high prices faster than did public-reserve auctions, then our results could be caused by this data-censoring effect rather than by differences in actual bidder participation. We did not save detailed information about the time path of prices in our auctions, so we cannot be certain about this possible source of bias, but we believe the data-censoring effect is likely to be small. Bajari and Hortaçsu (2003) and Roth and Ockenfels (2002) both find that eBay bidders tend to submit bids very late in auctions, which would minimize the possibility of bidders being screened out merely because they arrive on the last day of the auction.

\textsuperscript{25} Because the two independent variables produced identical coefficient and standard-error estimates, we initially feared that we had made a computational error. However, it turns out (as one can verify from the descriptive statistics in Table 1) that the conditional mean number of serious bids per card increases from 0.86 to 1.58 on average when moving from a secret to a public reserve price, and again from 0.86 to 1.58 on average when moving from the first to the second week of the experiment. The identical standard errors result from the experimental design, which ensures that each of the two dummy variables equals 1 exactly 50\% of the time, which means that they have identical variances.
Inspired by these other authors, we did record some statistics on the extent of late bidding. First, we recorded the number of bidders submitting their final bids in the last 90 minutes of the seven-day period: 43% of participating bidders in the public-reserve auctions (34 of 79), and 31% in the secret-reserve auctions (58 of 186). These figures include all bidders, not just serious bidders who bid above the reserve price. We also found that 58% of winning bids occurred in the last 90 minutes of public-reserve auctions (21 of 36), compared with 65% of winning bids in secret-reserve auctions (15 of 23). Of the two statistical measures we collected, the second one would seem to be a better indicator of bidding activity by serious bidders, because it restricts attention to those auctions where the reserve price was exceeded. Overall, any differences in late bidding activity between public-reserve and secret-reserve auctions appear to be insignificant, which indicates that any data-censoring bias on the number of serious bidders is also likely to be minimal.

To summarize, we find the number of serious bidders observed in our experiment to be higher in public-reserve auctions than in the equivalent secret-reserve auctions. This could well be the reason for our final finding, presented in the next section: realized auction prices are also higher with public than with secret reserve prices.26

3.3. Auction Price

The most interesting outcome, particularly for the seller, to measure is the price realized in the auction. Simple descriptive statistics in Table 1 show that of the 100 auctions in the experiment, 41 auctions failed to reach the reserve price, 27 sold exactly at the amount of the reserve, and 32 sold at prices above the reserve.27 We now wish to measure the effect of public versus secret reserve prices on the level of the price reached in the auction.

We define our variable PRICE to be the “current bid” reported by eBay at the end of the auction. Because of the way eBay’s proxy-bidding system works, PRICE generally equals one increment over the amount of the second-highest bid submitted. The exceptions are: (1) if no bid exceeds the starting bid, PRICE

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26 As noted in footnote 13, increased participation need not increase the price, if bidders’ values are not independent of each other. Bajari and Hortaçsu (2003) assume a common-value model of eBay auctions for proof sets of coins, and in their econometric model secret reserve prices decrease entry and thereby increase revenues. In their reduced-form regressions, they estimate that the presence of a secret reserve reduces the number of bidders per auction by .162 on average, though the effect is statistically insignificant.

27 Recall that we set our reserve prices equal to 30% of published book values, so the actual eBay transaction prices do tend to be considerably lower than published lists of book values. Such price lists tend to be derived from surveys of collectible dealers’ in-store prices, rather than from online-auction transactions.
equals the starting bid, and (2) if the highest bid exceeds the reserve price but the second-highest bid does not, PRICE equals the amount of the reserve (whether public or secret). In the case of the first exception, we note that what we really want to measure is the price that would have resulted if the public minimum bid had not been “in the way.” That is, when eBay registers no bidders in an auction, we assume that the PRICE variable is censored for that observation; the “latent price” is less than or equal to the PRICE recorded. Our definition of censoring would differ if instead we model bidders’ behavior—then auctions with exactly one bid would be censored as well. However, since the focus of this study is the effect of secret reserves on the auction prices, only items with no bids are defined as censored. Under this definition it seems obvious that observations are more likely to be censored in public-reserve auctions than they are in secret-reserve auctions. In particular, in the public-reserve group the number of censored observations is 14 versus 5 in the secret-reserve group. Although the numbers are different across auction formats, they are small relative to the number of non-censored observations, and hence this should not be a serious problem, given the way our estimator works.

To examine the effects of a secret reserve on the auction price, we report censored-normal maximum-likelihood linear regressions where PRICE is the dependent variable. Our Tobit-type maximum-likelihood procedure assumes the error term to be normally distributed, and considers the latent value of PRICE to be less than the amount of the minimum bid whenever the number of bids equals zero. We use the same dependent variables as in the previous section, again including fixed effects to account for card-specific differences. Our first specification is linear in the dependent variable PRICE, and the results are given in Table 5.

The coefficients on SECRET and SECOND are again statistically significant. The results (see Table 5) indicate that a card sold during the second week of auctions will earn an average of $0.66 more than the same card sold
during the first week. More importantly, the results show that, holding all else constant, a secret-reserve auction will generate a price $0.63 lower, on average, than will a public-reserve auction.

Table 5. Maximum-likelihood regression of PRICE and ln(PRICE), the auction price

<table>
<thead>
<tr>
<th></th>
<th>MLE of PRICE</th>
<th>MLE of ln(PRICE)</th>
<th>MLE of PRICE</th>
<th>MLE of PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECRET</td>
<td>-0.627</td>
<td>-0.689</td>
<td>-0.729</td>
<td>-0.163</td>
</tr>
<tr>
<td>(s.e.)</td>
<td>(0.168)</td>
<td>(0.139)</td>
<td>(0.266)</td>
<td>(0.517)</td>
</tr>
<tr>
<td>SECOND</td>
<td>0.660</td>
<td>0.497</td>
<td>0.570</td>
<td>0.536</td>
</tr>
<tr>
<td>(s.e.)</td>
<td>(0.168)</td>
<td>(0.139)</td>
<td>(0.266)</td>
<td>(0.262)</td>
</tr>
<tr>
<td>BOOKVALUE</td>
<td>–</td>
<td>–</td>
<td>0.225</td>
<td>0.189</td>
</tr>
<tr>
<td>(s.e.)</td>
<td>–</td>
<td>–</td>
<td>(0.030)</td>
<td>(0.041)</td>
</tr>
<tr>
<td>SECRET* BOOKVALUE</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>(s.e.)</td>
<td>–</td>
<td>–</td>
<td>(0.059)</td>
<td></td>
</tr>
<tr>
<td>FE</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Log-Likelihood</td>
<td>-96.84</td>
<td>-85.44</td>
<td>-149.34</td>
<td>-148.55</td>
</tr>
<tr>
<td>No. Observations</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>No. Left censored</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

In Figure 2, we plot the estimated card fixed effects versus the reserve prices we employed. Two cards (Haunter, with a reserve price of $1.20, and Seaking, with a reserve price of $0.60) are omitted because these two cards had estimated fixed effects of negative infinity in the censored-normal regression. These two cards failed to elicit any bids in either treatment, even when the minimum bid was $0.05, so they provided no information about the effects of either SECRET or FIRST on PRICE. Only three other cards, all in set SP, received no bids in their secret-reserve auctions, but these did receive bids in their subsequent public-reserve auctions. The figure shows that our reserve prices were reasonably well correlated (r = 0.64) with the resulting auction prices for each card. The regression line for this plot yields an intercept of –0.13 (not significantly different from zero at the 10% level), and a slope of 0.68 (significantly less than 1 at the 1% level), indicating that auction prices increase somewhat less than one-for-one with the reserve prices we chose as 30% of book value. Even when we omit the outlier on the upper right of the plot (Pikachu), the estimated slope of the line increases only to 0.74 (still significantly less than 1 at the 5% level).

As a specification check, we also report, in Table 5, a regression where the dependent variable is the natural logarithm of price. Again, both coefficients are
statistically significant with SECRET having negative and SECOND positive coefficients. By exponentiating the point estimates, we find that on average, a second-week auction generates a 53% higher price than a first-week auction, and a public reserve generates a 90% higher price than a secret reserve. The main difference between the linear and the logarithmic specifications is that in the logarithmic specification, the effect of the main treatment variable (SECRET) is greater in magnitude than that of the nuisance variable (SECOND). (This difference is not statistically significant at the 5% level, however.) We conclude that our main result is robust to our choice of specification: a secret reserve price has a negative, statistically significant effect on the realized auction price.

4. Conclusion

We have found that the use of secret reserve prices caused us to earn less revenue as sellers, relative to the practice of making our reserve prices publicly known. Making our reserve prices secret had negative effects on probability of selling a card, the number of serious bidders in the auction, and the price received from the winning bidder. Only 46% of secret-reserve auctions resulted in a sale, compared with 70% of public-reserve auctions for the same goods. Secret-reserve auctions resulted in 0.72 fewer serious bidders per auction, and $0.62 less in final auction price, than did public-reserve auctions on average. We can therefore recommend that sellers avoid the use of secret reserve prices, particularly for Pokémon cards.
Our negative recommendation would remain the same even if eBay did not charge an additional fee for the use of secret reserves, as the effects on the auction outcome are negative even without taking this fee into account. We do not know how far our results will generalize; it is possible that they will fail to hold for some other types of goods or other ranges of prices. In fact, as we only experimented with one reserve-price level, they might even fail to hold for other reserve-price levels with these same goods. Our results provide some quantitative support for the following recommendation by Kaiser and Kaiser (1999) to eBay sellers in *The Official eBay Guide*: “If your minimum sale price is below $25, think twice before using a reserve auction. Bidders frequently equate reserve with expensive.”

The quote from Kaiser and Kaiser implies a belief that sellers of more expensive goods (over $25) might tend to benefit more from the use of secret reserves, though they present no quantitative evidence on this topic. And indeed, Bajari and Hortaçsu (2003) document the empirical fact that, for mint sets of US coins, “items with higher book value tend to be sold using a secret as opposed to posted reserve price with a low minimum bid.” Using a structural econometric model to estimate bidding parameters, they compute results consistent with observed behavior. In particular, they conclude from their simulations that for items with book values less than $10, a public reserve dominates a secret reserve for the seller, but for items with book values greater than $10, a secret reserve dominates a public one. They note that this prediction is consistent with their data on seller behavior, as they observe secret reserves more often in auctions for higher-valued proof sets.

Our results are somewhat inconsistent with those of Bajari and Hortaçsu. Their estimated model predicts that “expected revenue from a secret reserve price exceeds the revenue from an ordinary auction where the starting bid is set at the same level as the secret reserve price,” because of winner’s-curse effects. In their model, it is only eBay’s secret-reserve fees that cause secret reserves not to be worthwhile for low-valued goods. By contrast, we find in our experiment that secret reserve prices have negative effects on expected revenues, even without taking into account the additional fees incurred. Perhaps Bajari and Hortaçsu have made an inaccurate modeling assumption, or perhaps there is some important difference between bidding for coin sets and bidding for Pokémon cards.

In any case, the valuable point both from Kaiser and Kaiser (1999) and from Bajari and Hortaçsu (2003) is that secret reserves might well become more useful to sellers when the goods being auctioned are more expensive. A new experiment, auctioning one hundred items each in the $100 range, for example,

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32 Kaiser and Kaiser (1999), pg. 106.
could shed some important light on this question. Particularly useful would be to identify a category of goods for which reserve prices are very frequently used on eBay, because one might expect reserve prices to be employed most often in those categories of goods where they prove to be most useful for sellers. We know from casual experience that secret reserve prices are used in considerably less than half of Pokémon auctions, but we regrettably do not have any detailed statistics on the use of reserve prices in Pokémon cards or other categories. One exception we have is a dataset of Indian-head pennies from July and August 1999, described in Lucking-Reiley, et al. (2004). In that data, with 2795 auctions of Indian cents with a mean book value of $150 (minimum $1, maximum $25,000), we find that 19.3% employed secret reserve prices and 10.0% had secret reserve prices that were never met.

We note that there exists at least one possible explanation for the use of secret reserve prices on eBay that does not require them to produce higher revenues. When an eBay auction ends, the seller has access to the email addresses of all the bidders. Thus, when a reserve-price auction ends without a sale, the seller can email the high bidder to offer to sell the good to her anyway at the amount of her bid. This strategy allows the seller to avoid paying eBay its percentage commission on the final sale price. Of course, such an offer violates the terms-of-service agreement at eBay, but this would appear to be difficult to enforce. Sellers might therefore choose to employ high secret reserve prices to implement this strategy even if they do not expect the reserve to produce high auction revenues. Indeed, the more valuable the item, the higher eBay’s standard commission would be, and hence the more incentive to use secret reserves to try to circumvent eBay’s collecting the fee.

In order to estimate the prevalence of this practice, we conducted a survey of bidders on eBay. By examining completed auctions on eBay, we identified the high bidders in 171 different auctions where the reserve price was never met. We collected this data across all categories on eBay, collecting a random sample according to eBay auction ID numbers. We then emailed a survey to those high bidders, identifying the specific auction in which they had been the high bidder, and asked each of them whether the seller had contacted them to offer to sell the item anyway. We received 48 responses, a response rate of 28%. Of the 48 respondents, 13 (or 27%) indicated that the seller did email them to offer to sell the item even though the auction itself had not resulted in a transaction. Of the thirteen, six were offered the item at the amount of their bid, six were offered a higher price than the bid amount, and one was offered a lower price than the bid.

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33 Since the time of our experiment, eBay has implemented changes to make it more difficult for eBay users to contact each other outside of eBay. In particular, messages between users are now expected to go through the eBay messaging system, and users are prohibited from choosing usernames that reveal their private email addresses.
amount. When asked if a seller had ever, not just in the specific auction, contacted them, 52% of the 48 respondents indicated that they had, and 31% indicated that they had completed a transaction in this way at some point. Thus, the practice of unofficially completing a “reserve not met” transaction off of eBay does not happen every time, but it is reasonably prevalent, occurring in slightly more than a quarter of “reserve not met” auctions.  

Overall, then, we have learned that secret reserve prices can reduce realized auction prices, at least in auctions for Pokémon trading cards. We have also learned that there are reasons why sellers might wish to use secret reserve prices, in particular the strategy of contacting the high bidder to try to conduct a transaction without actually paying eBay’s commission. Open research questions remain, of course. First, for what types of goods are secret reserve prices most often employed? Second, for those types of goods, do secret reserve prices actually increase the prices realized in the auction? For example, a seller who fears bidder collusion might wish to use a secret reserve to deter pooling of bids at the starting bid (the public-reserve amount). For now, we note that our results appear to be the only available direct measurements of the effects of secret reserve prices, and therefore we plan to eschew secret reserves when trying to maximize our own auction revenues on eBay.

References


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34 Sample-selection bias is likely to cause us to underestimate the frequency of this practice, to the extent that bidders might fear revealing that they were involved in a transaction that violates eBay’s rules. However, we did promise anonymity to all of our respondents, and we also made sure to ask buyers about the sellers’ behavior rather than about their own behavior in that specific transaction, to minimize such concerns on the part of respondents. Therefore, we expect the extent of sample-selection bias to be relatively modest.


