The number of initial public offerings of stock (IPOs) in hospitality companies has increased substantially in recent years. From 1991 through 1994 an average of 16 hospitality companies per year have gone public, compared to an average of just under seven hospitality IPOs per year from 1979 to 1990. In 1992 numerous restaurant chains went public, while casinos rushed to the market in 1993. What’s noticeable about these transactions is that for many of them the offering price is

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substantially lower than the first
day’s closing price in the secondary
market. The average initial-day re-
turn for all hospitality issues is 16.32
percent, as compared to 15.26 per-
cent in the overall IPO market.¹
That is not a large difference, but as
I will explain, certain industry seg-
ments encounter considerable un-
derpricing.

Moreover, on average, hospitality
IPO investors earn a higher first-
year return than other IPO inves-
tors. During the period of my study,
hospitality investors earned an aver-
age excess return of 14.11 percent,
relative to the Standard and Poor’s
average of 500 stocks (S&P 500), in
the year following the IPO. In con-
trast, the average IPO return for the
overall IPO market was less than the
return on the S&P 500. Examining
restaurant and lodging–casino IPOs
separately, lodging–casino IPOs are
underpriced more than the overall
IPO market, although the under-
writers considered to be above-
average in reputation underprice
their IPOs by a smaller amount
than underwriters who are less-
established.

This paper analyzes the pricing
and long-run performance of initial
public offerings of stock in hospital-
ity companies, and compares those
results to the overall market for
IPOs. This comparison is useful
both to entrepreneurs who are con-
sidering making an initial stock
offering and to investors who might
wish to purchase newly issued stock.
Sellers can use the information to
choose an underwriter and to evalu-
ate the performance of investment
banks in marketing and pricing
IPOs. Investors can gauge how to
maximize their expected return per
unit of risk. I start by describing the
process of going public and then
present the main theoretical expla-
nations of IPO underpricing. These
explanations provide a framework
for comparing underpricing and
long-run performance of hospital-
ity–company IPOs with the overall
IPO market’s performance. I analyze
the relationship of the initial-day
return and risk with the long-run
performance of IPOs. As an instuc-
tive case, I also note the perfor-
ance of one of the most famous
and successful IPOs in the hospital-
ity industry, that of Boston Chicken.

Going Public

Most companies get their initial
equity capital from a small number
of investors.² This form of financing
is relatively illiquid, however, as
there is no ready market to accom-
modate those investors who later
wish to sell their ownership share of
the company. If a company prospers
and needs additional equity capital,
its owners may eventually decide to
sell stock shares to a large number
of investors in a public offering.
Compared to privately held invest-
ments, going public allows the com-
pany to raise capital on more favor-
able terms, makes capital more
readily available, allows the original
owners to diversify their holdings,
and provides management and
shareholders with a gauge of the
firm’s value based on the publicly
traded price.

By making the decision to go
public, the would-be issuer of stock
is deciding to sell a portion of the
firm. It stands to reason that the
principals want to receive as much
money as possible in return for a
share of the company. The price at
which the company can trade own-
ership for cash depends on overall
market conditions, the firm’s specific
situation, and the policies of the
investment bankers underwriting
the issue.

New issuers search for the best
underwriter and the most favorable
conditions possible. A firm that
wants to go public seeks the assist-
ance of an underwriter or syndicate
of underwriters. An IPO is the re-
sult of a match between the issuer
and the underwriter. The issuer
prefers the most prestigious under-
writer possible—that is, a firm
known for bringing high-quality
companies to market. The under-
writing firm’s notoriety provides a
favorable signal to the market. Presti-
gious investment banking firms,
however, remain that way only by
carefully choosing the firms they
agree to underwrite, often refusing
speculative issues.

Best efforts. The offering can
be made by either of two methods,
“best efforts” or “firm commit-
ment.” In best-efforts contracts, the
issuer and underwriter negotiate an
offering price. The underwriter
then uses its best efforts to raise all
of the desired capital at the negoti-
ated price, usually receiving a per-
centage of the capital raised as its
fee. If there is not enough demand
at the established price, the offer is
withdrawn from the market and the
issuer raises no capital. Moreover, it
is unlikely that a second offering
will be made at a lower price. The
best-efforts offering minimizes the
risk faced by the underwriter and
leaves most of the risk to be borne
by the issuer.

Firm commitment. In the
more-common firm-commitment
offering, by contrast, the under-
writer guarantees that a specific
amount of capital will be raised. In
effect, the underwriter buys all of
the stock issued at an agreed-upon
price (with a price spread intended
to compensate the underwriter) and
is then responsible for selling it all.

¹ The initial-day return is the difference be-
 tween the closing price and the offer price as a
percentage of the offer price, at the close of the
first day of trading.

² For example, the New England Applebee’s
franchisee started with an investor pool of two,
the owner and one financial backer. See: Michael
L. Oshins, “‘Skip’ Sack and Applebee’s: How Pub
Ventures Went Public,” Cornell Hotel and Restau-
rant Administration Quarterly, Vol. 37, No. 3 (June
The underwriter may later reduce the public-offering price to clear the market, but nonetheless delivers to the issuer the entire sum that was originally specified. In a firm-commitment offering, then, it is crucial to the underwriter that the initial price be set appropriately.

Both the issuer and the underwriter of an IPO must comply with the Securities Act of 1933, which requires disclosure of certain information to potential investors and gives them the right to sue if there is misleading information or material omission of fact. The restrictions are stricter for offerings greater than $7.5 million in gross proceeds (known as S-1 offerings, after the code section that pertains to them) than they are for those of less than $7.5 million (S-18 offerings). Offerings of less than $1.5 million in gross proceeds are eligible for their own treatment under the act’s Regulation A, which involves even fewer disclosure requirements.

Regulations promulgated by the Securities and Exchange Commission (SEC) under the 1933 act require the underwriter, after investigating the issuing firm, to file specific information (e.g., type of business, nature of security, financial statements) in a preliminary prospectus. Then there is a period of at least 20 days, during which the SEC reviews the submitted material. During this “cooling off” period, the underwriter surveys the market and sends information to prospective investors.

In a firm-commitment offering, investors are asked to indicate their willingness to purchase shares at some price (i.e., to “circle” their demand). The underwriter uses the responses to set the offering price. The final price is usually set at a pricing meeting the afternoon before the formal offering.

Setting an appropriate price is crucial to a successful IPO. Even after the underwriter surveys the market and investigates the issuer, however, considerable uncertainty remains about how the broad market will receive the issue. The difficulty in pricing arises from the fact that IPO firms, by definition, have no price history. A final point regarding the IPO process is that the investors who have the first chance at the stock are those who are invited by the underwriter. The general public is usually in a secondary position of buying stock from the investors who, in turn, purchased it at the offering price set by the underwriter. This point is important in considering the potential gains of would-be IPO investors.

**IPO Underpricing**

While managers of a firm going public are eager to secure the highest possible price for their stock, the underwriters of a firm-commitment offering are likely to be cautious because they will be left with any unsold stock if they overestimate investor demand at a given price. As a result, underwriters typically try to underprice the IPO. Underpricing, they argue, is necessary to reduce the cost of marketing the issue to customers and to tempt investors to buy the stock. The accompanying sidebar on Boston Chicken’s IPO gives an example of underpricing.


Several reasons have been proposed to explain why a firm would willingly underprice its securities and thereby limit the funds received for selling a share of the company. The two main theoretical explanations are the winner’s curse and signaling-based models.

**Winner’s curse.** The winner’s curse model is drawn from auctions. The highest bidder in an auction for a given item is the participant who places the highest value on the auctioned object. The winner’s curse proposes that the winning bidder has an overly optimistic assessment of the object’s true value. By winning the auction, according to this logic, one has overpaid for the item. In the case of IPOs, the ability to purchase an allotment of shares may signal that the stock is overpriced. Otherwise, knowledgeable buyers would have subscribed the entire issue.

For stock issues, the winner’s curse concept is based on the same idea that some investors are less informed than others. Unless those less-expert investors can spot which issues are underpriced, the uninformed investors are likely to subscribe a small proportion of the cheap issues (compared to knowledgeable investors) and a large proportion of the expensive ones. Here’s why: If an issue is underpriced, both informed and uninformed...
formed investors will want to buy it. The uninformed investors are purchasing IPO stocks more or less indiscriminately, while the informed investors recognize an underpriced stock as a wise investment. Because everyone wants some of the underpriced stock, the underwriters will not have enough stock to go around, and both types of investors are likely to get only a small share of a hot issue. If the stock is overpriced, on the other hand, informed investors are unlikely to want it and the underwriter will be only too delighted to sell it to the uninformed. When the uninformed investor "wins" and gets her entire allocation in this scenario, it may be because those who knew better—the informed—avoided the issue.

Having been burned enough times, the uninformed investors will eventually stop subscribing to IPOs altogether, making it difficult for the underwriters to place their stock. To counteract that possibility, the underwriter must price the stock low enough for the uninformed investor to make money on enough investments to keep her in the market. (Most investors recognize that some portions of a portfolio will lose money, while others will do well.) Since uninformed investors will subscribe to the issues only if there is substantial underpricing, the only way underwriters can counteract the winner's curse and attract the average investor is to underprice new issues (on average) so that this investor still makes a profit.

One of the implications of the winner's curse model is that riskier issues should have, on average, greater underpricing. Two different studies found that the greater an investment–banking firm's prestige the lower the risk of the IPOs with which the firm is associated. To preserve their reputations, prestigious underwriters screen the firms that go public and select the less-risky ones by using information unavailable to the general public. This, in turn, reduces the uncertainty and information asymmetry between informed and uninformed investors. Investors know that they can limit their risk by subscribing to issues of reputable investment banks. Consequently, the underwriters feel less obligation to underprice well-chosen issues to attract investors, and the initial-day return should be lower for screened issues than for those that the underwriters regard as more risky. As a result, the degree of underpricing and future performance should be related to the reputation of the underwriter. I examine this relationship below.

**Signaling.** The other main explanation for underpricing a stock issue is that price is a signaling device. One researcher conjectured that new issues may be underpriced to "leave a good taste in investors' mouths." Picking up on that thread, other studies hypothesized that the owner's incentive to leave a good taste with investors is due to the possibility of the owner's subsequently coming back to the market for the sale of additional securities on more favorable terms. That is, the underpriced new issues are said to "leave a good taste" with investors (because the investors profit from them), allowing companies to sell future offerings at a higher price than would otherwise be the case.

**Sample Description and Empirical Results**

My sample firms were obtained from the annual editions of the *Directory of Corporate Financing* and from Securities Data Company (SDC). I selected firms for analysis from the list of corporate securities offerings if (1) the firm's primary business was in the hospitality industry (SIC codes 5812 or 7011); (2) they made a firm-commitment offering of at least $1 per unit; (3) the unit contained only a single share of stock (no warrants attached); (4) the issue was an initial public offering; and (5) the firm was subsequently listed on the University of Chicago Center for Research in Security Prices (CRSP), NASDAQ, American Stock Exchange (AMEX), or New York Stock Exchange (NYSE) daily tapes. A total of 143 firm offerings met all five requirements.

The initial return was calculated using the offer price and the first-day closing price. It is defined throughout this paper as:

\[
\text{initial-day return} = \frac{\text{closing price on first day of trading} - \text{offer price}}{\text{offer price}}
\]

The offer price is taken from the *Directory of Corporate Financing* and from SDC. The first-day closing price is taken from the 1994 CRSP tapes when available; otherwise, it is collected from the *Wall Street Journal*.

The long-run performance was the one-year excess return of the stock compared to the S&P 500's return for the same period, calculated as the stock's geometric return starting with the day after the firm went public, minus the S&P 500 geometric market return for the same period. In each case I recorded the IPOs' lead underwriter, as supplied by SDC. This sample involved 77 different underwriters. In nine transactions just one underwriter leads, two underwriters lead in approximately six of the transactions,

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9 See: Allen and Faulhaber, pp. 303–323; Grinblatt and Hwang, pp. 393–420; and Welch, pp. 421–449.

10 Purchasing a warrant gives the investor the right to exchange the warrant for stock in the company when the stock is issued. Warrants are traded like stock shares; that is, the prices of both vary according to market demand.
Boston Chicken's IPO

Gauging by the firm's reception in the market, Boston Chicken (which operates and franchises Boston Market restaurants) launched one of the most successful IPOs of the past three years. This transaction demonstrates the characteristics of a successful IPO: an easily understood product, an impressive management résumé, a well-planned "road show" (to inform and encourage investors), and a reputable underwriter, the firm of Merrill Lynch.

In addition, Boston Chicken's timing was impeccable and demand was high, partly because the IPO market was in a hot phase. In the offering, the orders placed by individual investors went unfilled (as often happens). Fund managers snapped up the IPO, and individual investors could buy shares only after the stock started trading—at considerably higher prices than the offering price.

On November 8, 1993, Boston Chicken offered 1.9 million shares at $20 per share. In the secondary market, trading started at $45.25 per share, reached a high of $51, and closed at $48.50. Boston Chicken made IPO history by soaring nearly $30 above its initial price, or about 143 percent, in one day. (It was not until early 1996 that this performance was matched, when Netscape's IPO achieved similar numbers.)

Boston Chicken raised $38 million from its IPO. However, by the end of the first trading day, the stock was valued at $92 million. Therefore, Merrill Lynch underpriced the offering by $54 million. Such underpricing benefits the investor at a cost to the issuing firm and to the benefit of the underwriter, which makes certain of selling its shares. The greater the underpricing, the less money the issuer receives for the portion of the company sold. Thus, underpricing represents an indirect cost of issuing new securities. In this case, the cost was high.

One year later, Boston Chicken was trading at $39.25 (adjusted for stock splits). This represents a yearly return of 91.25 percent based on the offer price, or -21.1 percent based on the closing price on the first day of trading in the secondary market. The annual return on the S&P 500 over this period was about 1.51 percent. The primary investors outperformed the S&P 500, but the secondary investors who had bought it at the closing price on the first day of trading clearly underperformed the S&P 500.

This example is typical—on average, the offering price is lower that the closing price on the first day. Thus, subscribers earn an extraordinary return if they sell early. However, over a holding period of a year, the investment does not outperform the S&P 500, based on the closing price in the secondary market.

Underpricing represents a cost to the existing owners, since the new investors are allowed to buy shares in the firm at a favorable price. The cost of underpricing can be very large as was the case with Boston Chicken—L.C.
Casinos, Hotels, and Restaurants

To gain a better understanding of the nature of underpricing among hospitality companies, I divided the sample into restaurants (SIC code 5812) and hotels and casino-hotels (SIC code 7011). This allowed me to investigate whether the characteristics of lodging and casino IPOs are different from those of restaurant IPOs.

The differences between the two industry divisions are dramatic, as shown in Exhibit 4. The average initial return for lodging—casino properties (22.46 percent) is significantly higher than for restaurants (14.62 percent). In addition, the average size of hotel and casino offerings—$43.46 million—is substantially greater than for the restaurant IPOs—at $13.80 million. Moreover, the number of restaurant IPOs is four times greater than the number of lodging—casino IPOs.

Until recently, the IPO activity in lodging—casino properties constituted a small but steady stream. IPOs have only recently become popular in the lodging—casino segment. In fact, 17 out of the 31 IPOs were issued in 1992–1994, or just three years of the 16-year sample. It is noteworthy that the level of underpricing for the lodging—casino IPOs consistently fell during this period (as gauged by the plunge in initial-day returns). The 1992–1994 hot cycle for lodging—casino IPOs coincided with the industry’s economic recovery. Restaurant IPOs, on the other hand, came in batches. Ninety percent of all restaurant IPOs occurred during the hot-cycle periods of 1981–1986 and 1991–1994.

Blowing hot and cold. The pattern of initial-day returns in hot and cold cycles is mixed in the two hospitality-industry segments. For restaurants, the hot cycle is associated with high average initial returns and the cold cycle with low

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**Exhibit 1**

*Initial-day return and size of hospitality IPOs*

<table>
<thead>
<tr>
<th></th>
<th>Average initial-day return</th>
<th>Average IPO size ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial-Day Return (percent)</strong></td>
<td>Mean</td>
<td>Minimum</td>
</tr>
<tr>
<td>----------------</td>
<td>-----</td>
<td>---------</td>
</tr>
<tr>
<td>1995</td>
<td>16.32</td>
<td>-43.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>294.00</td>
</tr>
</tbody>
</table>

Based on 143 observations between 1979 and 1994.

For all exhibits, the initial-day return is defined as:

\[
\text{initial-day return} = \frac{\text{closing price on first day of trading} - \text{offer price}}{\text{offer price}}
\]

The IPO size is defined as the offer price times the number of shares offered.

---

**Exhibit 2**

*Hospitality IPOs compared with the overall IPO market*

<table>
<thead>
<tr>
<th>Year of IPOs</th>
<th>Number of IPOs</th>
<th>Average initial-day return (%)</th>
<th>Average IPO size ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979</td>
<td>3</td>
<td>57.36%</td>
<td>$42.10</td>
</tr>
<tr>
<td>1980</td>
<td>1</td>
<td>1.48</td>
<td>4.10</td>
</tr>
<tr>
<td>1981</td>
<td>9</td>
<td>12.46</td>
<td>7.71</td>
</tr>
<tr>
<td>1982</td>
<td>8</td>
<td>8.74</td>
<td>18.23</td>
</tr>
<tr>
<td>1983</td>
<td>17</td>
<td>9.85</td>
<td>14.51</td>
</tr>
<tr>
<td>1984</td>
<td>8</td>
<td>5.31</td>
<td>9.18</td>
</tr>
<tr>
<td>1985</td>
<td>8</td>
<td>9.17</td>
<td>9.18</td>
</tr>
<tr>
<td>1986</td>
<td>11</td>
<td>14.35</td>
<td>5.69</td>
</tr>
<tr>
<td>1987</td>
<td>3</td>
<td>-0.57</td>
<td>21.77</td>
</tr>
<tr>
<td>1988</td>
<td>2</td>
<td>57.69</td>
<td>3.60</td>
</tr>
<tr>
<td>1989</td>
<td>6</td>
<td>5.24</td>
<td>19.22</td>
</tr>
<tr>
<td>1990</td>
<td>3</td>
<td>-3.88</td>
<td>10.10</td>
</tr>
<tr>
<td>1991</td>
<td>10</td>
<td>21.31</td>
<td>27.59</td>
</tr>
<tr>
<td>1992</td>
<td>17</td>
<td>20.35</td>
<td>25.36</td>
</tr>
<tr>
<td>1993</td>
<td>23</td>
<td>28.37</td>
<td>39.97</td>
</tr>
<tr>
<td>1994</td>
<td>14</td>
<td>13.65</td>
<td>15.76</td>
</tr>
<tr>
<td>Total</td>
<td>143</td>
<td>16.32</td>
<td>20.22</td>
</tr>
</tbody>
</table>

---

**Exhibit 3**

*Initial-day hospitality IPO returns*

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average initial-day return</td>
<td>16.21%</td>
<td>17.11%</td>
</tr>
<tr>
<td>Average IPO size ($ millions)</td>
<td>$20.59</td>
<td>$17.67</td>
</tr>
<tr>
<td>Number of IPOs</td>
<td>125</td>
<td>39</td>
</tr>
</tbody>
</table>

---

**Exhibit 4**

*Comparison of restaurant and lodging–casino IPOs*

<table>
<thead>
<tr>
<th></th>
<th>Restaurants (SIC Code 5812)</th>
<th>Lodging–Casinos (SIC Code 7011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average initial-day return</td>
<td>14.62%</td>
<td>22.46%</td>
</tr>
<tr>
<td>Average IPO size ($ millions)</td>
<td>$13.80</td>
<td>$43.46</td>
</tr>
<tr>
<td>Number of IPOs</td>
<td>112</td>
<td>31</td>
</tr>
</tbody>
</table>
Exhibit 5
Results of hospitality IPOs by segment

<table>
<thead>
<tr>
<th>Year</th>
<th>Lodging-Casino</th>
<th>Restaurant</th>
<th>Lodging-Casino</th>
<th>Restaurant</th>
<th>Lodging-Casino</th>
<th>Restaurant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of IPOs</td>
<td>Average Initial-Day Return</td>
<td>Average IPO Size ($ millions)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1979</td>
<td>2</td>
<td>86.50%</td>
<td>$42.10</td>
<td>69.20%</td>
<td>$11.60</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>4</td>
<td>-0.86%</td>
<td>10.50%</td>
<td>3.70%</td>
<td>-0.76%</td>
<td>13.50%</td>
</tr>
<tr>
<td>1981</td>
<td>1</td>
<td>9.50%</td>
<td>20.00%</td>
<td>6.50%</td>
<td>17.50%</td>
<td>24.50%</td>
</tr>
<tr>
<td>1982</td>
<td>1</td>
<td>6.25%</td>
<td>10.50%</td>
<td>3.70%</td>
<td>-0.76%</td>
<td>13.50%</td>
</tr>
<tr>
<td>1983</td>
<td>1</td>
<td>8.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1984</td>
<td>1</td>
<td>6.25%</td>
<td>20.00%</td>
<td>6.50%</td>
<td>17.50%</td>
<td>24.50%</td>
</tr>
<tr>
<td>1985</td>
<td>1</td>
<td>0.00%</td>
<td>10.00%</td>
<td>3.00%</td>
<td>-0.50%</td>
<td>15.00%</td>
</tr>
<tr>
<td>1986</td>
<td>1</td>
<td>8.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1987</td>
<td>0</td>
<td>-0.50%</td>
<td>10.00%</td>
<td>3.00%</td>
<td>-0.50%</td>
<td>15.00%</td>
</tr>
<tr>
<td>1988</td>
<td>1</td>
<td>10.00%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1989</td>
<td>1</td>
<td>8.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1990</td>
<td>1</td>
<td>-18.75%</td>
<td>10.00%</td>
<td>3.00%</td>
<td>-0.50%</td>
<td>15.00%</td>
</tr>
<tr>
<td>1991</td>
<td>1</td>
<td>8.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1992</td>
<td>1</td>
<td>24.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1993</td>
<td>1</td>
<td>8.50%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
<tr>
<td>1994</td>
<td>2</td>
<td>8.40%</td>
<td>30.00%</td>
<td>9.00%</td>
<td>21.00%</td>
<td>27.00%</td>
</tr>
</tbody>
</table>

Exhibit 6
Effects of hot and cold cycles on hospitality IPOs

<table>
<thead>
<tr>
<th>Lodging-Casino IPOs</th>
<th>Restaurant IPOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Cycle</td>
<td>17.10%</td>
</tr>
<tr>
<td>Cold Cycle</td>
<td>28.96%</td>
</tr>
<tr>
<td>Average initial-day return</td>
<td>$56.85</td>
</tr>
<tr>
<td>Average IPO size ($ millions)</td>
<td>$27.20</td>
</tr>
<tr>
<td>Number of IPOs</td>
<td>17</td>
</tr>
</tbody>
</table>

Exhibit 7
Underwriter prestige and hospitality IPO returns

<table>
<thead>
<tr>
<th>All hospitality</th>
<th>Lodging–Casinos</th>
<th>Restaurants</th>
</tr>
</thead>
<tbody>
<tr>
<td>High prestige</td>
<td>Low prestige</td>
<td>High prestige</td>
</tr>
<tr>
<td>Initial return</td>
<td>16.81%</td>
<td>15.99%</td>
</tr>
<tr>
<td>IPO size ($millions)</td>
<td>$36.61</td>
<td>$9.05</td>
</tr>
<tr>
<td>Number of IPOs</td>
<td>58</td>
<td>85</td>
</tr>
</tbody>
</table>

average initial returns (see Exhibit 6). This relationship does not hold for the lodging–casino firms. During hot cycles, the average initial return is lower than during the cold cycle. The average initial return during the hot cycle is 17.10 percent, but that return is 28.96 percent during the cold cycle. These results are not conclusive, since the hot cycle coincides with the industry's economic recovery. Notice that for lodging–casino firms, the level of underpricing consistently falls during the 1992–1994 period. The decline could be due to the market's increasing experience with IPOs in the industry or a reduction in uncertainty about the industry's future prospects.

The Winner's Curse

As I stated above, one of the implications of the winner's curse model is that as an issue's risk level increases so should the level of underpricing. Also as mentioned above, the most-prestigious investment bankers are associated with the least-risky IPOs. As a result, the more prestigious underwriters should be associated with less underpricing relative to the averages. The overall IPO market demonstrates this inverse relationship between the reputation of the underwriter and the level of underpricing.

For the hospitality IPOs in my sample, however, the reverse relationship holds, although the difference is not statistically significant. The more-prestigious underwriters underprice hospitality issues more than do the less-prestigious firms (as shown in Exhibit 7). The under-

15 When the industry's recession was isolated as a separate period—with 1988–1991 defined as a cold cycle and 1979–1987 and 1992–1994 as hot cycles—the average initial returns were 47.92 percent for the cold cycle and 18.69 percent for the hot period.
pricing of lodging–casino properties by prestigious underwriters, however, is significantly lower than for IPOs as a whole.

**Long-Run Performance**

A general characteristic of IPOs is their poor stock-price performance in the long run relative to the general market. That is, after the initial-day price run-up, IPOs as a group do not prosper. This phenomenon is not evident in the hospitality industry, however, as shown in Exhibit 8. Unlike the overall IPO market, IPOs in the hospitality industry outperform the S&P 500 in the long run. For example, over a 250-day holding period, the average return on the sample of hospitality IPO firms was 14.11 percent higher than the S&P 500 return.

Restaurants generally did better than lodging and casino firms, but both groups outperformed the market. The 250-day excess returns for restaurants was 14.96 percent, while that figure for lodging–casino firms is 10.24 percent.

Notice that the excess return for lodging–casino IPOs is less than that of restaurant issues but that lodging–casino IPOs' underpricing is greater than that of restaurant stocks. This provides some evidence of a positive association between underpricing and performance over the 1979–1994 period.

The differences in the relationship between the degree of underpricing and long-run performance over the two time periods could be due to the difference in the proportion of IPOs underwritten by the more reputable investment banks over the two periods or to the recovery of the lodging–casino industry. Over the 1979–1994 period, 41 percent of the IPOs are represented by the top investment banks, but that figure rises to 52 percent during the 1992–1994 period. In an attempt to isolate these two factors, Exhibit 9 presents the 250-day excess return for prestigious and less prestigious investment banks for three time periods: 1979–1994, 1979–1991 and 1992–1994. The 250-day excess return is less for the more-reputable investment banks over the entire period and over each of the two subperiods. It is possible that the prestige of the investment bank is a proxy for the riskiness of the issue. Given that the more reputable investment banks underwrite less risky IPOs, the expected return should be lower, on average.

**Mixed News for Issuers and Investors**

Compared to the pricing of initial restaurant issues and the overall IPO market, underwriters generally underpriced lodging–casino stocks over the 1979–1994 period of my study. As for the IPO market as a whole, hospitality IPOs saw hot and cold cycles in both volume and the extent of underpricing, with a positive association between underpricing and number of issues for restaurants and a negative relationship between underpricing and the economic condition of the industry for lodging–casino stocks. For lodging–casino stocks, the study's findings were in keeping with the concept that the prestige of the underwriter is a proxy for the riskiness of the issue. Specifically, the more prestigious underwriters discount the issues less than their less-well-known competitors. Perhaps the most encouraging finding was that, unlike the overall IPO market, IPOs in the hospitality industry generally outperform the S&P 500 in the first year after issue. That is favorable news for both the investors who wish a favorable return and for entrepreneurs who hope to sell their shares at a favorable price.

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Exhibit 8

**Initial-day and first-year excess returns for hospitality IPOs**

<table>
<thead>
<tr>
<th>250-day excess return*</th>
<th>Initial-day return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospitality</td>
<td>14.11%</td>
</tr>
<tr>
<td>Lodging and casinos</td>
<td>10.24%</td>
</tr>
<tr>
<td>Restaurants</td>
<td>14.96%</td>
</tr>
</tbody>
</table>

*Excess return is the stocks' geometric return compared to that of the Standard and Poor's average of 500 stocks.

Exhibit 9

**Underwriter prestige and excess return**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>250-day excess return</td>
<td>10.65%</td>
<td>0.81%</td>
<td>27.26%</td>
<td>16.98%</td>
<td>13.28%</td>
<td>34.66%</td>
</tr>
</tbody>
</table>

The excess return is the stock's geometric return that exceeds that of the S&P 500 stocks. The prestigious underwriters are defined as the top 10 underwriters in terms of capital position.

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