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New Evidence on Stock Price Effects Associated with Changes in the S&P 500 Index.

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**New Evidence on Stock Price Effects
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Abstract

Since October 1989, Standard and Poor's has (when possible) announced changes in the composition of the S&P 500 index one week in advance. Because index funds hold S&P 500 stocks to minimize tracking error, index composition changes since this date provide an opportunity to examine the market reaction to an anticipated change in the demand for a stock. Using post-October-1989 data, we document significantly positive (negative) post-announcement abnormal returns that are only partially reversed following additions (deletions). These results indicate the existence of temporary price pressure and downward-sloping long-run demand curves for stocks and represent a violation of market efficiency.

Key words: S&P 500 Changes; Stock Demand Curves; Market Efficiency; Volume Price Relationships.

JEL classification: G12; G14

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1. Introduction.

Papers investigating S&P 500 composition changes over the 1976-1988 period find a change-day positive (negative) abnormal return of approximately 3% (1.5%) for additions (deletions).¹ During this period it was Standard and Poor's (S&P's) policy to announce and implement changes in the composition of the index simultaneously. Their policy since October 1989, however, has been (whenever possible) to announce changes one week *prior to* their implementation. This paper analyzes price and volume data for firms added to or deleted from the S&P 500 index from March 1990 through April 1995.

For additions, we find a significant positive announcement day abnormal return. We also find a positive cumulative abnormal return of 3.807% over the period starting the day *after* the announcement and ending the day before the effective date of the change. Further, we find significant *negative* abnormal returns following the addition itself. The pattern of price movements for deletions is very similar but inverted. That is, returns are significantly *negative* between announcement and delisting and significantly *positive* following delisting.

Our results are interesting for a number of reasons. First, they can be interpreted in the context of the efficient market hypothesis (see Fama, 1970 and 1991, for a detailed discussion of the theory and evidence pertaining to market efficiency). The significant abnormal returns following the announcement date are inconsistent with semi-strong form market efficiency. It would have been

¹For deletions, see Goetzmann and Garry (1986) who examined the 7 deletions on November 30, 1983 (caused by the breakup of AT&T) and Harris and Gurel (1986) who examined the 1978-1983 period (13 stocks). For additions, see Harris and Gurel who examined the 1978-1983 period (84 stocks), Shleifer (1986) who examined the 1976-1983 period (102 stocks), and Dhillon and Johnson (1991) who examined the 1978-1988 period (187 stocks).

possible for investors, using only publicly available information, to construct trading rules that earned economically significant abnormal returns. This result can be contrasted with studies examining the pre-October 1989 period which find no significant daily abnormal returns following the announcement. Thus, while the pre-October 1989 results do not violate semi-strong form efficiency, those presented here clearly do.²

Second, the price reversal on and after the effective date of the index change indicates a significant temporary stock-price effect prior to the change. The price reversal that we document is consistent with heavy index-fund trading around the time of the change that moves stock prices temporarily away from their equilibrium values (price-pressure hypothesis).³ This behavior is plausible since the managers of index funds are typically evaluated on the basis of their "tracking error" or the difference between their fund's return and the return on the index over any period.

In contrast, the pre-October 1989 studies find no indication of a short-run price reversal and their evidence regarding the existence of a longer-term reversal is mixed.⁴ The lack of a temporary effect before October 1989 is also consistent with index funds' concern with tracking error. Before this date, index funds could not buy an added stock until after it had become part of the index. Any

²Goetzmann and Garry (1986) provide some evidence that investors speculated on stocks to be dropped from the S&P 500 index at the time of the AT&T breakup. They find, however, that these efforts did not earn abnormal returns.

³Note that this price reversal is also strong evidence that the post-announcement day abnormal returns do not simply represent a slow adjustment to any value-relevant information contained in S&P's announcement.

⁴Harris and Gurel (1986) find that the price effect on the announcement/change date is gradually but completely reversed in the period after addition or deletion. Shleifer (1986) and Dhillon and Johnson (1991) find that the price effect is permanent. Dhillon and Johnson argue that Harris and Gurel's finding may be specific to their method of risk-adjustment.

price premium paid by an index fund prior to October 1989, therefore, generated a negative expected tracking error. Index funds would be motivated, therefore, to delay trading (and perhaps to break up their orders) to avoid paying such a premium.⁵ Since October 1989, index funds have been able to purchase added stocks prior to their entering the index. Any price premium paid by index funds just prior to the change has no impact on expected tracking error since the stock enters the index at the inflated price. Hence, index funds, post-October 1989, are prepared to pay a premium to be able to buy an added stock just prior to its addition. Thus, index funds' concern with tracking error explains why a price reversal is only observed after October 1989.

Third, the finding of a significant temporary effect for additions as well as deletions is relevant to results reported in the block-trade literature. In particular, researchers studying block trades consistently find different temporary effects for buyer- versus seller-initiated blocks; seller-initiated blocks induce significant temporary price effects while buyer-initiated blocks do not (see Holthausen, Leftwich and Mayers (1990), Chan and Lakonishok (1993) and Keim and Madhavan (1996)). Any explanation for this asymmetry must also be able to explain the observed symmetry in temporary effects that we observe.

One hypothesis that has been advanced to explain the block-trade asymmetry is broker reluctance to take a short position to accommodate a block purchase. According to "street wisdom", this reluctance results in a lack of intermediary involvement and no temporary effect for most buyer-initiated block trades (see Holthausen, Leftwich and Mayers (1990) and Chan and Lakonishok (1993)). Unless brokers are more inclined to short stocks being added to the S&P 500 than they are

⁵Index funds faced a trade-off since delaying trades exposed them to tracking error associated with not holding the already-added stock.

to short other stocks, our results are inconsistent with this explanation for the block trade asymmetry.

Fourth, the permanent price effect (excluding the announcement day abnormal return) is found to be positive (but only marginally significant) for additions, and negative (and always significant) for deletions. This finding provides new evidence in support of downward sloping long-run demand curves for stocks (downward-sloping demand hypothesis).

Shleifer (1986) and Harris and Gurel (1986) were the first papers to recognize that a permanent price response associated with addition to or deletion from the index is consistent with stocks possessing downward-sloping demand curves. As firms enter the S&P 500, index-fund buying removes a substantial fraction of the firm's shares from circulation. This demand by index funds reduces the stock's supply for non-indexing investors causing the market clearing price to increase. For deletions, analogous logic predicts a price decrease. If long-term demand curves for stocks were horizontal, no permanent price effect would be expected.

However, there are other explanations for the permanent price effect documented for pre-October 1989 changes. The price movement could be due to the information content of S&P's addition and deletion announcements (information hypothesis). For these announcements to have information content, S&P must have nonpublic information about firms and use this information to determine the composition of the index.⁶ Alternatively, if S&P 500 inclusion affects stocks'

⁶The information hypothesis is supported by Jain (1987), who observes significant stock-price movements when firms are added to (or deleted from) S&P auxiliary indexes (which are not mimicked by index funds), as well as by Dhillon and Johnson (1991), who examine the option and bond returns of firms being added to the S&P 500. Both Shleifer and Harris and Gurel discredit the information hypothesis using indirect arguments. Harris and Gurel cite investors' lack of interest in discovering index changes prior to September 1976 (when S&P's Early Notification Service began) even though that information was readily available. Shleifer finds that firms with lower rated debt (by S&P) do not have a stronger addition-day response than those with higher rated debt.

liquidity, then this should have pricing implications (liquidity hypothesis). Specifically, if being a member of the S&P 500 increases a stock's liquidity,⁷ then there should be a price increase (decrease) upon the announcement of addition (deletion) (see Amihud and Mendelson 1986 and 1993).

The post-October 1989 price patterns that we present are able to disentangle these effects. While the significant announcement-day abnormal return (for additions and deletions) is consistent with all three hypotheses, the permanent price shift that we find after the announcement date is only consistent with downward-sloping long-run demand curves for stocks. Assuming the response to any value-relevant information in S&P's announcement or to perceived liquidity changes would occur on the announcement day (as implied by an informationally efficient market), the post-announcement price shift cannot be explained by either of these two hypotheses.

Finally, we examine trading volume around the time of the announcement and around the time of the index change. Consistent with index fund managers attempting to minimize tracking error by trading immediately prior to the index change, the largest volume occurs on the day prior to the index modification. For example, for both additions and deletions, the fraction of shares traded on the day prior to the change is more than three times as great as that on the announcement date which also exhibits large volume relative to the pre-announcement period.

It is beyond the scope of this paper to develop in detail the theoretical underpinnings of the

⁷Although not a proponent of the liquidity hypothesis, Shleifer (1986) raises the possibility that inclusion in the index may lead to closer scrutiny of the company by analysts and investors. This, in turn, may lead to greater institutional interest, greater trading volume, and lower bid-ask spreads. Harris and Gurel (1986) and Edmister et al. (1995), studying pre-October 1989 data, do find evidence of a permanent increase in trading volume following S&P 500 inclusion.

various hypotheses described above. However, the empirical results in this paper may facilitate their rigorous development. We leave that task to future work. The next section describes the data and research method used in this study while section 3 discusses the empirical implications of the four hypotheses described above and our results. Section 4 summarizes and concludes.

2. Data and Methodology.

2.1. The Sample.

We asked S&P to supply us with data, including announcement dates and effective change dates, on the changes to the S&P 500 index since October of 1989. They were able to furnish us with the 71 additions and deletions that occurred from March 1990 through April 1995. Daily stock returns are obtained from CRSP for the pre-1994 period and from Bloomberg after that time. For the pre-1994 period, the CRSP value-weighted index of NYSE-AMEX stocks is used as the market portfolio in abnormal return calculations. After the end of 1993, the daily return on the S&P 500 index (obtained from Bloomberg) is used as the market return.

From the original sample of additions and deletions, we construct two samples: (1) a "complete" sample; and (2) a "clean" sample. To construct the complete sample, observations were eliminated from the original sample for several reasons. First, we were unable to obtain announcement dates from S&P for 3 additions and 3 deletions. Second, we required that useable return data be available for at least one day over the event study windows. This constraint reduced the addition (deletion) sample by 3 (5). Finally, since this study relies on a separation between the announcement and change days, 10 observations from both the addition and deletion samples were

omitted because the announcement did not precede the change date by at least two days.⁸ The complete addition sample consists of 55 firms and the complete deletion sample consists of 53 firms.

There are two points to note regarding this complete sample. The first is that it includes some observations for which the index change does not lead to trading by index funds.⁹ Including these firms will tend to dampen any price effects associated with index fund trading. The second is that unrelated merger and spin-off activity around the time of the announcement and change will add noise to the abnormal returns. In an effort to build “clean” samples of additions and deletions which minimize these concerns, we eliminated any firm undergoing merger or spin-off activity at the time of the announcement. Since market participants would be expected to know which firms are undergoing such activity, the implication is that our “clean” samples could be formed using information available at the time of the announcement. To form the clean sample, a firm was deleted from the complete sample if any mention of announcement date merger or spinoff activity was reported in the *Dow Jones News Retrieval Service*, the *Wall Street Journal* or the 1991 through 1994 issues of the *S&P 500 Directory*.¹⁰ The clean additions sample contains 34 firms (9 mergers and 12 spinoffs are eliminated from the complete sample) and the clean deletions sample contains 15 firms

⁸When a firm files for bankruptcy, it is S&P's policy to announce, after the close of trading on that day, that it is deleted from the index effective immediately. Seven of the cases failing to qualify for lack of separation between announcement and effective change date (both additions and deletions) were attributable to the deletion firm declaring bankruptcy.

⁹For example, on May 6, 1991, USX Corp split into USX-Marathon Group and USX-U.S. Steel Group. On that day, USX Corp was deleted from the S&P 500 and the two new firms were added. However, index funds would not trade since their shares in USX Corp would be converted into shares in the two new firms.

¹⁰ It seems unlikely that a firm in the S&P 500 or one large enough to be added to the index could be undergoing merger or spin-off activity that is not reported in one of these three sources.

(34 mergers and 4 spinoffs are eliminated).

Another concern is the impact of survivorship (see Brown et al., 1992, and Brown, Goetzmann and Ross, 1995, for discussions about the effects of survivorship bias). In particular, S&P sometimes announces that a change is conditional on approval of a corporate restructuring plan by a company's shareholders. Such approval may not be independent of the share price behavior of the sample firm, inducing a type of survivorship bias into the sample. This source of survivorship bias is, however, eliminated for the clean sample since any firm undergoing a merger or other restructuring activity at the time of the announcement is omitted.

More generally, survivorship may still affect the abnormal return point estimates if the probability of surviving is related to the criteria used to form the sample (see Brown and Pope [1995] for a further discussion).¹¹ However, it seems unlikely that survivorship can explain the magnitude of the abnormal returns observed (a 0.79% abnormal return per day between announcement and the change day for clean additions) or their patterns (which include reversals).

2.2. Methodology.

We use an event study methodology with two event dates for each sample: the announcement date of the addition/deletion (AD); and the effective date of the addition/deletion (CD). Since S&P typically announce changes after the close of trading on a particular day, the following day is taken as the announcement day (AD). Since the change is implemented using the closing price of a

¹¹ For example, the abnormal returns of the clean additions sample may be affected by survivorship if the probability of surviving conditional on being added to the S&P 500 and not being associated with any merger activity differs from the unconditional probability of surviving.

particular day, the following day is taken as the change day (CD)

2.2.1. *Abnormal Return Calculation*

The abnormal return for stock i on day τ ($AR_i(\tau)$) is defined as the deviation of the stock's raw return from that of the market. The sample mean abnormal return (MAR) for event day τ is used as a measure of the abnormal price movement on that day. We are also interested in determining the abnormal return over windows whose lengths sometimes vary across firms; e.g., the total abnormal return from being added to or deleted from the S&P 500 index. A stock's cumulative abnormal return over the window from τ_1 to τ_2 is calculated by summing the stock's abnormal returns over that window and is denoted $CAR(\tau_1, \tau_2)$. The stock's average abnormal return over the window, $AAR(\tau_1, \tau_2)$, is the stock's $CAR(\tau_1, \tau_2)$ divided by the number of days in the window.

Two measures of the abnormal return over a window of interest (τ_1, τ_2) are obtained by taking sample averages of firm CARs and firm AARs. These averages are designated as $MCAR(\tau_1, \tau_2)$ and $MAAR(\tau_1, \tau_2)$, respectively and are both weighted sums of the ARs in the window. If the window's length varies across firms, however, the relative weights assigned by each differ. $MCAR$ gives the same weight to every AR in the window while $MAAR$ places a greater weight on the ARs of firms for whom the window is short. Consequently, $MAAR$ ($MCAR$) has greater power when the abnormal performance is concentrated in short (long) window firms.¹²

Clearly, more sophisticated models of the return generating process can be used to calculate abnormal returns. However, the results obtained using the market model are very similar to those

¹²When the number of days in the window is the same for all firms, only $MCAR$ is reported since $MAAR$ is just a scalar multiple of $MCAR$ and the associated t-statistics are the same for both.

reported here using market adjusted returns.^{13, 14} The implication is that the main results presented here are robust to the assumed model of return generation.

2.2.2. *Abnormal Volume Calculation.*

Volume data is obtained from CRSP for those firms added to or deleted from the index up to December 1994. The measure of volume that we employ is defined as follows:¹⁵

$$v_i(\tau) = \log[1 + V_i(\tau)] / \log[1 + E_i(\tau)] \quad (1)$$

where $V_i(\tau)$ is dollar volume on day τ for stock i , $E_i(\tau)$ is the dollar value of the outstanding shares of stock i on day τ . This volume measure can be regarded as a transformation of the dollar trading volume expressed as a fraction of the value of stock outstanding.¹⁶

Abnormal volume (AV) is estimated using a procedure from Ajinkya and Jain (1989). We begin by regressing the firm's transformed volume on that of the market:¹⁷

¹³Since index additions (deletions) are likely to have performed well (poorly) just prior to the change, using daily returns over this period to estimate market model parameters may produce upwardly (downwardly) biased alpha estimates. For this reason, the market model is estimated using returns from 872 to 673 days prior to the announcement day (requiring at least 100 non-missing daily returns).

¹⁴The market model abnormal returns for additions (deletions) tend to be slightly less positive (negative) on average than market-adjusted returns, possibly reflecting the bias in the estimated alphas discussed above. Even so, inferences are rarely affected. Any material differences are mentioned in the results section.

¹⁵In the numerator of the volume measure, 1 is added to the dollar volume of shares traded to accommodate zero volume. The denominator also adds 1 to the dollar value of shares outstanding so that the measure equals 1 when volume equals the total number of shares outstanding.

¹⁶Ajinkya and Jain (1989) find that this transformed variable has a distribution that is much closer to Normal than raw volume numbers.

¹⁷Meulbroek (1992) and Yermack (1995) both use a market model approach to estimate abnormal volume though their specification is slightly different from ours.

$$u_i(\tau) = \phi_{0,i} + \phi_{1,i} v_M(\tau) + e_i(\tau) \text{ for } \tau = AD-258, \dots, AD-109 \quad (2)$$

where $v_M(\tau)$ is $\log[1+V_M(\tau)]/\log[1+E_M(\tau)]$ and the market is represented by all NYSE-AMEX stocks on CRSP. A firm is omitted if it has missing volume data over the 150 day estimation period. Ajinkya and Jain find that the residual from this regression is AR(1) for U.S. equities and use a EGLS procedure to estimate the regression coefficients.¹⁸ Since the events considered here are likely to involve a sequence of days with abnormal volume, abnormal volume is estimated treating the lagged residual as being equal to its unconditional value of 0, as discussed in Ajinkya and Jain.

Thus, the abnormal volume for firm i on date τ is:¹⁹

$$AV_i(\tau) = v_i(\tau) - \{ \phi_{0,i} + \phi_{1,i} v_M(\tau) \} \quad (3)$$

Mean abnormal volume for event day τ , $MAV(\tau)$ is the sample average AV for stocks with usable volume data on that date.

2.2.3. Significance Tests

All significance tests are performed using a cross-sectional variance estimator as described in Asquith (1983) and a time-series variance estimator as in Ruback (1982). The latter has the advantage of a sample size that depends on the time-series length and not the number of firms in the

¹⁸The EGLS procedure we employ involves estimating equation (2) using OLS regression, then regressing the residual from that regression on its own lag, and using the slope coefficient from that regression as an estimate of the AR(1) coefficient used to transform the data as in the Cochrane-Orcutt procedure. Finally, we perform an OLS regression using the transformed data to arrive at the estimates of $\phi_{0,i}$ and $\phi_{1,i}$. See Judge et al. (1985) for a discussion of EGLS and the Cochrane-Orcutt procedure.

¹⁹As an alternate measure of abnormal volume, we also use the deviation of $v_i(\tau)$ from its sample average over the period from AD-258 to AD-109. Again a firm is omitted if it has missing volume data over this period. Inferences are not changed when using this alternate measure.

sample, while the former is robust to an increase in the variance of AR around the event dates.²⁰

Details of the variance calculations are provided in Appendix A.

3. Hypotheses and Results.

3.1. Empirical Implications of the Competing Hypotheses.

Four possible explanations for price movements around the time of an index change are discussed above: temporary price pressure associated with index-fund trading (price-pressure hypothesis); downward-sloping long-run demand curves for stocks (downward-sloping demand hypothesis); S&P's change announcements contain value-relevant information (information hypothesis); and, addition or deletion affects the stock's liquidity (liquidity hypothesis). To help disentangle these explanations, we focus attention on a number of windows over the event period.

Before describing the windows, we elaborate on the price pattern implied by the price-pressure hypothesis. Keim and Madhavan (1996) present a model that predicts a positive relation between the temporary price impact of a block trade and order size. In the context of the price-pressure hypothesis, their model suggests that the temporary price impact on each day is increasing in the level of index fund trading. Consistent with the notion that index funds care about tracking error, it is assumed that most funds rebalance their portfolios on the day before the change (CD-1).²¹

²⁰The cross-sectional variance estimator is also robust to the variance effects of survivorship; i.e., the variance of a firm's AR over the last 3 years conditioning on surviving those 3 years may differ from its post-announcement AR variance conditional on being included in the sample. For further details see Kothari and Warner (1996).

²¹ Assuming that total volume is a reasonable proxy for index fund trading, Tables 5 and 6 (discussed later) provide evidence that the heaviest index fund trading occurs on the day prior to the change.

It follows that the largest temporary effect occurs on the day before the change. Consequently, the price-pressure hypothesis implies a price reversal that commences on the change day (CD); so the release-starting day is taken to be CD. The price release ends when all index funds have completed their trades. To identify the last day of any price release (the release-ending day), two alternate criteria are applied to the clean samples; the first criteria uses abnormal return data, while the second is based on abnormal trading volume. These criteria are discussed in Appendix B.

There are five windows of interest:

- * *Run-up Window* runs from the day after the announcement (AD+1) through the day before the release-starting day (CD-1).
- * *Release Window* runs from the release-starting day (taken as CD) until the release-ending day.
- * *Post-release Window* runs from the day following the release-ending day until the end of the event window 10 days after the change day (CD+10).
- * *Post-AD Permanent Effect Window* runs from the day after the announcement (AD+1) until the release-ending day.
- * *Total Permanent Effect Window* runs from the announcement day (AD) until the release-ending day.²²

Figure 1 depicts the time sequencing of the announcement and the change and indicates exactly when the different windows begin and end.

²² Since longer-horizon CARs have greater sampling variability, extending the Release, Post-AD, and Total Permanent Effect windows beyond the actual release-ending day reduces the power of the tests. This reduced power motivates our attempts to determine the actual release-ending day in Appendix B instead of using the last day observed (CD+10).

Table 1 summarizes the implications of each hypothesis for the MAR on AD and CD-1 and for the MCAR over the five windows. While Table 1 only presents predictions for additions, predictions are symmetric for deletions; i.e., table entries of positive, zero, and negative imply negative, zero, and positive abnormal returns, respectively, for deletions. The posited effects for the price-pressure and downward-sloping demand hypotheses assume that most funds rebalance their portfolios on the day before the change (CD-1). Predictions for two extreme cases associated with each of these two hypotheses are presented in Table 1.

For the downward-sloping demand hypothesis, the associated permanent price effect may not occur until index funds make the purchases (in the case of an addition) that reduce the stock's supply for active investors (no-anticipation case). At the other extreme, the price effect could occur on the announcement day if the actions of risk arbitragers, anticipating the upcoming price change, move the price to its new equilibrium level on this day (full-anticipation case). In reality, arbitragers may cause partial price movement on the announcement day. In addition, trading by some arbitragers and index funds between AD and CD-1 may cause positive (negative) abnormal returns for additions (deletions) over this interval. Finally, testing for a non-zero MCAR over the Post-AD Permanent Effect Window is a conservative test of the downward-sloping demand hypothesis. It is conservative because some (or all) of the AD price movement may be caused by downward-sloping demand curves, but this test attributes the entire AD abnormal return to other causes (i.e., to price pressure, information, or liquidity).

We specify two similar extreme cases for the price-pressure hypothesis. Again, the timing of price movements depends on the extent to which market participants attempt to profit from index fund behavior and the extent to which index funds concentrate their trading on day CD-1. Either

way, however, the price release starts on the change day as index-fund trading starts to decline. Consequently, since the downward-sloping demand hypothesis implies a zero MCAR over the Release Window, the best test of the price-pressure hypothesis examines the Release Window for a price reversal.

The final rows in Table 1 indicate abnormal return predictions for the information and liquidity hypotheses. Under the information hypothesis, an addition announcement by S&P is assumed to be good news, while a deletion announcement is assumed to be bad news. The predictions for the liquidity hypothesis assume that inclusion in the S&P 500 increases liquidity, while being deleted decreases liquidity. The predictions for both the information and liquidity hypotheses assume that the market is informationally efficient.

Since trading-volume predictions are less extensive, they are not specified in Table 1. If index-fund trading is concentrated on the day before the change, then, for both additions and deletions, we should observe the largest MAV over the Run-up Window occurring on the day before the change (CD-1). The liquidity hypothesis implies that MAV is positive (negative) after the change day for additions (deletions).

3.2. Price Results.

Table 2 presents mean abnormal returns around the two event days for additions, while Table 3 displays the same results for deletions. Figure 2 plots mean cumulative abnormal returns for the clean additions (Panel A) and clean deletions (Panel B). A natural concern is the small number of clean observations--especially deletions. Each of the four hypotheses for price movements around index composition changes (price-pressure, downward-sloping demand, information, and liquidity)

predicts a roughly symmetric price effect for additions and deletions. Thus, we alleviate the small sample problems by combining the additions and deletions after multiplying the deletion firms' abnormal returns by minus one. Table 4, which is completely analogous to Tables 2 and 3, presents the results for this combined sample. While the point estimates contain little new information, hypothesis testing is more powerful because of the larger sample sizes.

Panel A of each table presents daily mean abnormal returns relative to the announcement date, while Panel B reports daily mean abnormal returns relative to the change date. Panel C displays multiple-day window results. The left side of each panel shows results for the clean sample, while the right side presents results for the complete sample. The subsequent discussion focusses on the results for the clean samples since these show the effects of addition to and deletion from the S&P 500 in those cases for which we are sure that index funds have an incentive to trade.

For each of the 10 event days after the announcement date in Panel A, only those firms for which the change date has not yet occurred are used. Thus, the sample size declines with the passage of event time past the announcement date. This presentation allows the magnitude of the abnormal returns between the announcement date and the change date to be assessed using Panel A without contamination from any reversal that may occur on or after the change date. Similarly, for each of the 10 event days prior to the change date in Panel B, only those firms for which the announcement date has occurred on a prior day are used.

Results for AD appear as event day 0 in Panel A of Tables 2, 3, and 4. In all six cases (addition, deletion, and combined samples both clean and complete) the announcement day abnormal return is significantly different from zero in the expected direction. For example, the abnormal return is 3.158% (-6.263%) with a cross-sectional t-statistic of 6.66 (-3.56) for the clean additions

(deletions). Table 1 indicates that these announcement day abnormal returns are consistent with all four hypotheses described above. In particular, (partial) anticipation under the price-pressure or downward-sloping demand hypotheses as well as the information or liquidity hypotheses all predict the observed announcement day abnormal returns.

Results for the Run Up Window (AD+1, CD-1) appear as the top row of Panel C of each table. The MCAR and MAAR for this window are significantly positive for the additions and the combined sample and significantly negative for deletions; for example, MCAR is 3.807% (-12.690%) with a cross-sectional t-statistic of 4.15 (-4.59) for the clean additions (deletions). These results are consistent with the price-pressure and downward-sloping demand hypotheses (as Table 1 indicates), but inconsistent with market efficiency. Thus, it seems unlikely that the previously documented returns around S&P 500 index composition changes can be attributed solely to the information and liquidity hypotheses.

The CAR for additions over this period (AD+1,CD-1) can be interpreted as the sum of the daily returns on a strategy that each day goes long the stock \$1 and short the market \$1. It seems unlikely that transaction costs would completely eliminate the 3.807% return.²³ Further, although this strategy is not a riskless arbitrage, it yields a positive return 79% of the time. The magnitude of this abnormal return is highlighted by Panel A of Figure 2. One interesting question is whether the profit from this type of strategy has eroded over time. Unfortunately, we do not have sufficient

²³ The average bid-ask spread would have to be of the order 3.8% to explain the mean CAR for the (AD+1,CD-1) window; this seems unlikely. Also, the strategy of going long \$1 in the added “clean” stock on the announcement day and short \$1 in the market and holding this position until the day before the change (i.e., without rebalancing) earns a return which is positive 79% of the time and which has a mean of 3.968% (t-statistic of 4.02). Thus, the AD+1 to CD-1 return does not depend on daily rebalancing and so is robust to the associated transaction costs.

data to perform any reliable subperiod analyses.

As discussed above, the price-pressure hypothesis predicts a price release beginning on the change day. Consistent with this implication, Panel B of Table 2 reports a negative mean abnormal return of -0.726% on the addition date (denoted as event day 0 in Panel B) for the clean sample. This is significantly less than zero at the 2% (10%) level using the cross-sectional (time-series) t-statistic. The fraction of firms exhibiting a positive abnormal return is 29% which is significantly lower than 50% at the 5% level. For additions, the return-based criterion for determining the release-end day implies a cutoff of CD+2 while the volume-based criterion implies a cutoff of CD+7. Using either criterion, the mean CAR for the Release Window is reported in Panel C of Table 2 to be less than -1.8% for clean additions and significantly different from zero at the 5% level (except the cross-sectional t-statistic for CD+7 which is significant at 10%). The fraction of CARs which are positive is significantly less than 50% at the 5% level using either criterion.

Deletions also exhibit a significant price reversal. The return-based criterion indicates the release-end day is the change day (CD), while the volume-based criterion indicates CD+5. When the Release Window is taken to be CD, the price release indicated by MCAR is significant at 5% using the cross-sectional or time-series t-statistic; only the time-series t-statistic is significant when (CD,CD+5) is taken as the window.

Taken together, the addition and deletion results provide strong evidence of a significant price reversal following S&P 500 composition changes. The combined sample results further confirm this conclusion; the MCAR over the Release Window is significantly negative regardless

of the choice of release-end day.²⁴ We conclude that price-pressure effects contribute to the abnormal return patterns that occur around index changes. It is possible, however, that downward-sloping demand curves also play a role and we now address this issue.

Panel C of each table reports results for the Post-AD Permanent Window using three different release-end days: those determined by the return- and volume-based criteria as well as the end of the event window (CD+10). As discussed above, the abnormal return over this Post-AD Permanent Window provides a lower bound on the permanent price effect associated with the downward-sloping demand curve hypothesis. Given the price reversal documented above, choosing a premature release-ending day would overstate the abnormal return for this Post-AD Permanent Window. However, note that the MCAR for the Post-release Window in Panel C is insignificant using the earliest of the three cutoffs for all 6 samples. This suggests that the criteria for determining the release-end day probably do not end the release period prematurely. Despite this, the MCAR and MAAR for the Post-AD Permanent Window are significant (using either t-statistic) for the clean deletions and clean combined samples irrespective of the release-end day employed. For the clean additions, only the MCAR for the return-based release-end criterion is significantly positive at the 5% level (and then only using the cross-sectional t-statistic).²⁵ Thus, the additions evidence is less supportive of the downward-sloping demand hypothesis than the deletions or combined sample evidence. Even so, the fraction of positive CARs is always on the predicted side of 50% for all 3

²⁴Using the return-based criterion, the release-ending day for the combined sample is CD+1; using the volume-based criterion, it is CD+9.

²⁵When the market model is used, neither the mean AAR or mean CAR for the clean additions over any of the three windows is significant at 5%. We suspect that this is due to the biased market model parameters discussed above.

clean samples and is significant in 8 out of 9 tests (3 clean samples times 3 release-end days). Taken together, this evidence provides additional support, relative to the pre-October 1989 studies, that stocks possess downward-sloping demand curves.

A final question is the total magnitude of the CAR associated with being added to or deleted from the S&P 500 index. In Panel C of Table 2, the mean CAR for clean additions over the Total Permanent Window is greater than 4.8% and is significant at the 5% level for each assumed release-end day. For the complete additions sample, the mean CAR over this window (with CD+2 as the release-ending day) is 3.295% which is comparable to the total price effect found in earlier studies that used analogous samples (e.g., Harris and Gurel (1986), Shleifer (1986), and Dhillon and Johnson (1991)). For the clean deletion sample, the mean CAR over the Total Permanent Window in Panel C of Table 3 ranges from -15.7% to -14.1% depending on the choice of release-ending day and is always significant at the 1% level. The magnitude of this decline is illustrated in Figure 2. It seems that a significant negative permanent price effect is associated with deletion from the S&P 500.

To summarize, the abnormal price movements for the addition and deletion samples provide consistent evidence concerning the four hypotheses presented above and market efficiency. The significantly positive (negative) abnormal return from AD+1 to CD-1 for additions (deletions) is inconsistent with semi-strong form market efficiency. The price reversal on and following the effective change date supports the price-pressure hypothesis. The weakly positive (significantly negative) abnormal return from AD+1 through the release-end day for additions (deletions) supports the downward-sloping demand hypothesis. Finally, while we can rule out the information and liquidity hypotheses as complete explanations for the price patterns observed around S&P 500 composition changes, we cannot rule out the possibility that they contribute to the announcement

day returns and, therefore, to the total permanent price effect.

3.3. Volume Results.

Table 5 reports mean abnormal volume by day, relative to the event, for the two additions samples (complete and clean), while Table 6 does the same for the two deletions samples. For both tables, Panel A's event-time is relative to the announcement date, while Panel B's is relative to the addition/deletion date. As with Tables 2 to 4, only firms whose change dates have not yet occurred are used to calculate any given day's mean AR in Panel A, and only firms whose announcement dates have already past are used for any given day in Panel B. Since the log transformation used to calculate AV understates high volumes, Figure 3 contains plots of the daily means for dollar volumes expressed as a fraction of the dollar value of shares outstanding (mean fractional volumes, MFVs) for the clean additions (Panel A) and clean deletions (Panel B).

For additions, Panel A of Table 5 shows that abnormal volume is unremarkable up until one day before the announcement. Each of six consecutive days starting with the announcement day exhibits significantly positive abnormal volume at the 5% level for each additions sample. Panel B reveals that the largest abnormal volume occurs on the day prior to addition with a t-statistic greater than 13 for each sample. In particular, the clean sample's point estimate of AV is 11.612% which compares to 5.784% for the announcement day and 1.334% for the day prior to the announcement.²⁶ This result is consistent with index funds doing most of their purchasing on this

²⁶The log transformation understates the difference in raw dollar volume across these three days. For the day before addition, the announcement day and the day before the announcement, the MFVs are 4.39%, 1.39% and 0.57%, respectively.

date to minimize tracking error.

It is interesting that this relatively large abnormal volume on the day preceding addition is not associated with relatively large abnormal return. Instead, the MAR for the clean sample on the day prior to addition is 1.127% which compares to 3.158% on the announcement day. Comparing the Panel As of Figures 3 and 2 clearly illustrates this pattern of volume and returns. Explaining the patterns in these two figures is a challenge for future theoretical work.

As can be seen by comparing Panels A and B of Figure 3, the volume results for deletions reported in Table 6 are generally very similar to those for additions. The largest abnormal volume is on the day before deletion (CD-1), followed by the announcement day (AD). Abnormal volume is unremarkable until AD but the next 6 days (including AD) are all significantly positive. Interestingly, MAV remains significantly positive from CD through until CD+8 for the clean deletions sample.

4. Conclusions

This paper analyzes price and volume data for firms added to and deleted from the S&P 500 index since October 1989. Because of the temporal separation of the announcements from the index changes during this period, this new data set has the potential to contribute to our understanding of several issues associated with the determination of market-clearing prices for individual stocks.

For both additions and deletions, the data reveal a distinct pattern of stock-price movements. Specifically, for additions, while we find a significantly positive announcement effect, we also find a positive abnormal return of about 3.8% over the period starting the day after the announcement and ending the day before the effective date of the change. Further, we find a significant *negative*

abnormal return following the addition. Firms being deleted from the index also exhibit a significant post-announcement drift and a significant price-reversal, but in directions opposite to those for additions.

Our results can be interpreted in the context of the efficient market hypothesis. The significant abnormal returns *following* the announcement date are inconsistent with semi-strong form market efficiency. It would have been possible to construct trading rules that use publicly available information to earn positive abnormal returns.

The price reversal after addition and deletion strongly suggests the existence of temporary price effects, caused by index-fund trading associated with S&P 500 composition changes. It also has implications for a well-documented asymmetry in the block-trade literature: seller-initiated block trades exhibit a similar price reversal, but buyer-initiated trades do not. The symmetry of our price reversal results for additions and deletions is a new empirical fact that any potential explanation of the block trade asymmetry must also address. Fully reconciling our findings with the temporary effects documented for block trades and pre-October 1989 index composition changes is an issue requiring additional research.

We also find that, for additions, the cumulative abnormal return from the day following the announcement through the price reversal is weakly positive. We interpret this abnormal return as a lower bound on the price effect caused by index-fund trading in the presence of downward-sloping long-term demand curves. Results for firms being deleted from the S&P 500 are stronger than those for additions. Taken together, the two results provide new evidence in support of downward-sloping long-run demand curves for stocks.

Interestingly, our post announcement abnormal return results seem qualitatively similar to

the significantly positive (negative) abnormal returns found by Eades, Hess and Kim (1984) in the week prior to (following) stocks' ex-dividend dates. In both cases, there is an event known in advance by the market (the change day in our sample, the ex-dividend date in theirs) and abnormal returns prior to and after this event. A closer comparison of the market's behavior around each event may lead to a greater understanding of the driving forces behind these abnormal returns.

The paper also presents volume results indicating that the day before addition or deletion is associated with particularly high volume. Explaining how the behavior of index funds and investors can generate the observed patterns of returns and trading volume for the added and deleted firms is an interesting task for future work.

Appendix A: Significance Tests

Two types of standard error calculations are employed to assess the significance of abnormal returns and abnormal volumes. The first uses the cross-sectional dispersion of each metric to estimate its variance.²⁷ For the $MAR(\tau)$ abnormal return measure, the cross-sectional variance is given by:

$$s_C^2[MAR(\tau)] = \frac{1}{N(\tau)} \sum_{i=1}^{N(\tau)} \{AR_i(\tau) - MAR(\tau)\}^2/[N(\tau)-1] \quad (4)$$

Under the assumption that the $AR_i(\tau)$'s are cross-sectionally i.i.d. normal, the resulting t-statistic for $MAR(\tau)$ is Student-t distributed with $N(\tau)-1$ degrees of freedom. A directly analogous calculation gives a variance estimate for the $MCAR(\tau_1, \tau_2)$ and $MAAR(\tau_1, \tau_2)$ abnormal return measures and for the $MAV(\tau)$ abnormal volume measure.

The second method of calculating standard errors uses a time series of observations from a prior period as in Ruback (1982). The method assumes that each firm's AR follows a MA(1) process and that these processes are identical and independent across firms. Letting $n_i(\tau_1, \tau_2)$ be the number of days between τ_1 and τ_2 for firm i , this variance estimate for $MCAR(\tau_1, \tau_2)$ is given by:

$$s_T^2[MCAR(\tau_1, \tau_2)] = \frac{1}{N(\tau_1, \tau_2)} \sum_{i=1}^{N(\tau_1, \tau_2)} s_T^2[CAR_i(\tau_1, \tau_2)] \quad (5)$$

where

$$s_T^2[CAR_i(\tau_1, \tau_2)] = n_i(\tau_1, \tau_2) s_T^2[AR(\tau_0)] + 2\{n_i(\tau_1, \tau_2) - 1\} s_T[AR(\tau_0), AR(\tau_0+1)] ;$$

²⁷Asquith (1983) has used this cross sectional error estimator for mean cumulative abnormal return in a context where the number of days in the window varies across firms. The advantage of the cross-sectional estimator relative to the time series estimator presented below is its robustness to any increase in the variance of firm abnormal return around the two event dates. See Brown and Warner (1985) for a further discussion of this issue.

$$av_T[AR_i(\tau_0)] = \frac{1}{48} \sum_{\tau=\tau_b}^{\tau_b+47} AR_i(\tau) ;$$

$$s_T^2[AR(\tau_0)] = \frac{1}{48} \frac{1}{N(\tau_b, \tau_b+47)} \sum_{i=1}^{N(\tau_b, \tau_b+47)} \sum_{\tau=\tau_b}^{\tau_b+47} \{AR_i(\tau) - av_T[AR_i(\tau_0)]\}^2 ;$$

and,

$$s_T[AR(\tau_0), AR(\tau_0+1)] \\ = \frac{1}{47} \frac{1}{N(\tau_b, \tau_b+47)} \sum_{i=1}^{N(\tau_b, \tau_b+47)} \sum_{\tau=\tau_b}^{\tau_b+46} \{AR_i(\tau) - av_T[AR_i(\tau_0)]\} \{AR_i(\tau+1) - av_T[AR_i(\tau_0)]\}$$

A directly analogous variance estimate can be derived for MAAR(τ_1, τ_2). The associated t-statistic is normally distributed asymptotically. Since MAR(τ_0) is just MCAR(τ_0, τ_0), setting $n_i(\tau_0, \tau_0)$ equal to 1 in (5) provides a variance estimate for MAR(τ). An analogous variance estimate can be obtained for MAV(τ).²⁸ For MCAR, τ_b is equal to (AD-672) and for MAV(τ), τ_b is equal to (AD-108) which in each case is the day after the relevant market model estimation period.

Finally, for each event day τ , the fraction of firms in the sample for which AR(τ) is positive is reported. A test of the hypothesis that the sign of each AR(τ) has probability 0.5 of being positive is performed under the assumption that the signs of the firms' ARs are independent (See Hollander and Wolfe, 1973, for details of this Binomial test). Analogous tests are performed for the fraction of firms with positive CARs over various windows and for the fraction of firms with positive AVs on each event-time day.

²⁸This time-series estimator is not identical to Ruback's for two reasons. First, the window length here often varies across stocks which cannot be easily accommodated by Ruback's estimator. Second, although the window length is the same across stocks for MAR(τ) and MAV(τ), the number of firms used to calculate these measures is often much smaller than the number of firms with data over the variance estimation period. Ruback notes that if the number of firms used in the variance estimation period is more than the number used to calculate MCAR(τ_1, τ_2), his t-statistic will be upward biased; our t-statistic explicitly allows for sample size differences in the two periods.

Appendix B: Release-ending Day Criteria

We apply two alternate criteria to the clean samples to identify the release-ending day, the first using abnormal return data and the second based on the abnormal trading volume results. The first criteria recognizes that any price release only occurs while the MAR is the opposite sign of the MCAR over the Pre-CD Run-up Effect window. Consequently, the first post-change day with a MAR of the same sign as the MCAR over the Pre-CD Run-up Effect window is taken as the day following the release-ending day.

The second criteria relies on recent theoretical work concerning block trades (see, for example, Keim and Madhavan (1995)) which explain the documented temporary price pressure as being compensation for the liquidity being provided by the counter parties. These models predict a positive relation between order size and price. Any temporary price pressure for index changes that is due to index fund trading would be driven by the same factors as those driving the temporary price pressure observed for block trades. Thus, it is the large index fund trades associated with adding or deleting the relevant stock that drives any temporary price pressure. For this reason, the price pressure ends once trading volume has returned to its normal post-change level. The volume is estimated to have returned to its normal post-change level on the earliest day after the change day with an MAV which is lower than the average MAV for all later days through CD+10. For the combined sample, MAV for an event day is taken as a weighted average of the MAVs for the additions and deletions on that day.

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Table 1.
Predictions of hypotheses, described in section 3.1, for MAR for S&P 500 Addition Announcement Day (AD) and effective Change Day (CD) and predictions for MCAR over specific event windows.

- Section 2.2.1 defines MAR and MCAR. The windows are defined as follows:
- * *Run-up Window* runs from the day after the announcement (AD+1) through the day before the release-starting day (CD-1).
 - * *Release Window* runs from the release-starting day (taken as CD) until the release-ending day.
 - * *Post-release Window* runs from the day following the release-ending day until 10 days after the change day (CD+10).
 - * *Post-AD Permanent Window* runs from the day after the announcement (AD+1) until the release-ending day.
 - * *Total Permanent Window* runs from the announcement day (CD) until the release-ending day.

Hypotheses	Event Day - MAR		Windows - MCAR				
	AD	CD-1	Run-up	Post-AD Permanent	Total Permanent	Release	Post-release
Price-pressure-no anticipation	Zero	Largest MAR in Run-up	Positive	Zero	Zero	Negative	Zero
Price-pressure-full anticipation	Positive	Zero	Zero	Zero	Zero	Negative	Zero
Downward-Sloping Demand-no anticipation	Zero	Largest MAR in Run-up	Positive	Positive	Positive	Zero	Zero
Downward-Sloping Demand-full anticipation	Positive	Zero	Zero	Zero	Positive	Zero	Zero
Information	Positive	Zero	Zero	Zero	Positive	Zero	Zero
Liquidity	Positive	Zero	Zero	Zero	Positive	Zero	Zero

Note.--The predictions in this table are applicable to firms being **added** to the S&P 500. Predictions for firms being deleted are perfectly symmetric. E.g., positive, zero, and negative entries in this table imply that the prediction for the deletions sample is negative, zero, and positive, respectively

Table 2.
Statistics for the Daily Market-Adjusted Abnormal Returns (AR) around the announcement date and around the addition date for firms added to the S&P 500 index between March 1990 and April 1995.

The samples are described in Section 2.1 and the calculation of $AR_i(\tau)$ is discussed in Section 2.2.1 which also defines $MAR(\tau)$, $MCAR(\tau_1, \tau_2)$ and $MAAR(\tau_1, \tau_2)$.

N is the number of firms used and M in Panel C is the number of days in the window summing across firms. $t_C[MAR]$ in Panels A and B and $t_C[MCAR]$ and $t_C[MAAR]$ in Panel C use the cross-sectional variance estimator in equation (4). $t_T[MAR]$ in Panels A and B and $t_T[MCAR]$ and $t_T[MAAR]$ in Panel C use the time-series variance estimator in equation (5). All equations are in Appendix A. The cross-sectional t-statistics are distributed Student-t with (N-1) degrees of freedom while the time-series t-statistics are approximately Normally distributed. A * denotes that the % > 0 is significantly different from 0.5 using a Binomial test with a 5% cutoff. AR is expressed as a percentage.

Panel A: Announcement Day (AD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	$t_C[MAR]$	$t_T[MAR]$	% AR > 0	N	MAR	$t_C[MAR]$	$t_T[MAR]$	% AR > 0
-10	34	-0.018	-0.06	-0.04	0.53	48	-0.204	-0.69	-0.63	0.50
-9	34	0.383	1.52	0.98	*0.71	49	0.239	0.98	0.75	0.61
-8	34	-0.728	-2.88	-1.86	*0.29	49	-0.549	-2.35	-1.73	*0.35
-7	34	-1.004	-2.46	-2.57	*0.32	49	-0.809	-2.61	-2.54	0.39
-6	34	0.038	0.11	0.10	0.41	49	0.419	1.43	1.32	0.53
-5	34	-0.162	-0.58	-0.41	0.41	49	-0.276	-1.22	-0.87	0.43
-4	34	-0.419	-1.38	-1.07	0.35	49	-0.107	-0.43	-0.34	0.43
-3	34	-0.056	-0.20	-0.14	0.47	49	0.172	0.65	0.54	0.51
-2	34	0.052	0.13	0.13	0.56	50	0.147	0.45	0.47	0.54
-1	34	-0.295	-1.02	-0.75	0.41	50	-0.245	-1.00	-0.78	0.44
0	34	3.158	6.66	8.08	*0.91	50	2.859	7.40	9.07	*0.88
1	34	0.825	2.20	2.11	0.65	50	0.925	2.74	2.94	*0.68
2	32	1.129	3.58	2.80	*0.72	44	0.618	2.10	1.84	*0.68
3	28	0.976	2.58	2.27	0.61	39	1.049	3.38	2.94	0.62
4	24	0.788	1.52	1.69	*0.79	33	0.891	1.92	2.30	*0.76
5	6	-0.624	-0.38	-0.67	0.33	11	-0.249	-0.26	-0.37	0.36
6:10	≤4					≤9				

Table 2 cont.

Panel B: Addition Day (CD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	t _c [MAR]	t _r [MAR]	% AR >0	N	MAR	t _c [MAR]	t _r [MAR]	% AR >0
-6:-10	≤4					≤9				
-5	6	1.781	1.97	1.91	0.83	11	1.251	2.21	1.86	0.73
-4	24	0.728	1.64	1.56	0.63	33	0.688	2.03	1.77	0.64
-3	28	0.891	2.33	2.07	0.57	39	0.489	1.38	1.37	0.56
-2	32	1.327	4.00	3.29	*0.75	44	1.176	4.16	3.50	*0.70
-1	34	1.127	2.03	2.88	*0.74	50	1.514	3.37	4.81	*0.76
0	34	-0.726	-2.35	-1.86	*0.29	50	-2.018	-1.87	-6.41	*0.24
1	34	-0.606	-1.95	-1.55	*0.18	55	-0.615	-1.87	-2.05	*0.24
2	34	-0.469	-1.01	-1.20	0.50	55	-0.380	-1.06	-1.26	0.47
3	34	0.127	0.37	0.33	0.50	55	0.054	0.18	0.18	0.51
4	34	-0.216	-0.68	-0.55	0.47	55	0.128	0.51	0.43	0.56
5	34	-0.616	-1.53	-1.57	0.47	55	-0.372	-1.13	-1.24	0.45
6	34	0.292	0.76	0.75	0.56	55	-0.119	-0.41	-0.40	0.49
7	34	0.107	0.36	0.27	0.50	55	0.156	0.56	0.52	0.51
8	33	0.239	0.69	0.60	0.48	54	0.320	1.13	1.06	0.50
9	33	-0.176	-0.43	-0.44	0.42	54	-0.183	-0.58	-0.60	0.44
10	33	-0.228	-0.54	-0.57	0.48	54	-0.350	-1.17	-1.15	0.41

Panel C: Long Window Results.

Window	Event Days	Clean Sample					Complete Sample				
		N	MCAR	t _c	t _r	% CAR>0	N	MCAR	t _c	t _r	% CAR>0
Run-up	AD+1,CD-1	34	3.807	4.15	4.25	*0.79	50	3.490	5.22	4.79	*0.80
Post-AD	AD+1,CD+2	34	2.006	2.12	1.81	*0.71	50	0.436	0.31	0.49	*0.66
Permanent	AD+1,CD+7	34	1.701	1.23	1.22	*0.71	50	0.084	0.05	0.07	*0.66
	AD+1,CD+10	33	1.760	1.52	1.12	*0.73	49	0.120	0.07	0.10	*0.65
Total Permanent	AD,CD+2	34	5.164	4.94	4.40	*0.79	50	3.295	2.31	3.47	*0.72
	AD,CD+7	34	4.859	3.44	3.36	*0.74	50	2.943	1.73	2.52	*0.70
	AD,CD+10	33	4.864	3.86	3.02	*0.73	49	2.936	1.75	2.27	*0.69
Release	CD,CD+2	34	-1.801	-2.59	-2.72	*0.21	50	-3.054	-2.52	-5.72	*0.24
	CD,CD+7	34	-2.106	-1.83	-1.96	*0.32	50	-3.406	-2.28	-3.94	*0.36
Post-release	CD+3,CD+10	33	-0.524	-0.61	-0.48	0.52	54	-0.396	-0.62	-0.48	0.52
	CD+8,CD+10	33	-0.165	-0.20	-0.19	0.58	54	-0.213	-0.38	-0.32	0.52
		N	MAAR	t _c	t _r	M	N	MAAR	t _c	t _r	M
Run-up	AD+1,CD-1	34	0.794	4.75	4.39	189	50	0.811	5.70	5.43	282
Post-AD	AD+1,CD+2	34	0.218	1.91	1.59	291	50	0.011	0.06	0.10	432
Permanent	AD+1,CD+7	34	0.112	1.05	1.06	461	50	-0.016	-0.12	-0.19	682
	AD+1,CD+10	33	0.110	1.47	1.14	547	49	0.001	0.01	0.01	816
Total Permanent	AD,CD+2	34	0.574	5.12	4.48	325	50	0.349	2.01	3.37	482
	AD,CD+7	34	0.339	3.42	3.35	495	50	0.195	1.54	2.39	732
	AD,CD+10	33	0.291	3.87	3.13	580	49	0.169	1.64	2.26	865

Table 3.
Statistics for the Daily Market-Adjusted Abnormal Returns (AR) around the announcement date and around the deletion date for firms deleted from the S&P 500 index between March 1990 and April 1995.

The samples are described in Section 2.1 and the calculation of $AR_i(\tau)$ is discussed in Section 2.2.1 which also defines $MAR(\tau)$, $MCAR(\tau_1, \tau_2)$ and $MAAR(\tau_1, \tau_2)$.

N is the number of firms used and M in Panel C is the number of days in the window summing across firms. $t_c[MAR]$ in Panels A and B and $t_c[MCAR]$ and $t_c[MAAR]$ in Panel C use the cross-sectional variance estimator in equation (4). $t_T[MAR]$ in Panels A and B and $t_T[MCAR]$ and $t_T[MAAR]$ in Panel C use the time-series variance estimator in equation (5). All equations are in Appendix A. The cross-sectional t-statistics are distributed Student-t with (N-1) degrees of freedom while the time-series t-statistics are approximately Normally distributed. A * denotes that the % > 0 is significantly different from 0.5 using a Binomial test with a 5% cutoff. AR is expressed as a percentage.

Panel A: Announcement Day (AD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	$t_c[MAR]$	$t_T[MAR]$	% AR > 0	N	MAR	$t_c[MAR]$	$t_T[MAR]$	% AR > 0
-10	15	1.674	1.47	2.64	0.53	52	0.257	0.57	0.91	0.48
-9	15	-1.778	-1.98	-2.81	0.33	52	0.663	0.60	2.34	0.48
-8	15	-0.543	-0.57	-0.86	0.33	52	-0.368	-1.10	-1.30	0.40
-7	15	1.921	0.95	3.03	0.73	52	0.247	0.37	0.87	0.58
-6	15	-0.933	-0.81	-1.47	0.47	52	0.131	0.33	0.46	0.58
-5	15	3.279	1.45	5.17	*0.87	52	1.085	1.52	3.83	*0.65
-4	15	0.345	0.29	0.54	0.47	52	0.316	0.79	1.11	0.48
-3	15	-0.030	-0.03	-0.05	0.40	52	-0.473	-0.98	-1.67	0.48
-2	15	-1.435	-1.53	-2.26	0.47	52	-0.188	-0.52	-0.66	0.46
-1	15	-0.544	-0.37	-0.86	0.27	52	-0.063	-0.14	-0.22	0.44
0	15	-6.263	-3.56	-9.88	*0.13	52	-1.463	-2.15	-5.16	0.44
1	15	-3.609	-3.71	-5.69	*0.13	51	-0.787	-1.58	-2.75	0.45
2	12	-0.321	-0.29	-0.45	0.42	46	0.638	0.59	2.11	0.48
3	12	-3.224	-2.80	-4.55	0.25	41	-0.882	-2.01	-2.76	0.37
4	8	-6.447	-2.05	-7.43	0.13	33	-1.754	-1.98	-4.93	0.36
5	4	-10.528	-2.65	-8.58	0.00	10	-4.901	-2.25	-7.58	0.30
6:10	0					≤6				

Table 3 cont.

Panel B: Deletion Day (CD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	t _c [MAR]	t _T [MAR]	% AR >0	N	MAR	t _c [MAR]	t _T [MAR]	% AR >0
-10:-6	0					≤6				
-5	4	-1.713	-1.47	-1.40	0.25	10	-0.618	-1.13	-0.95	0.30
-4	8	-3.514	-3.55	-4.05	*0.00	33	-0.888	-2.17	-2.49	0.39
-3	12	-1.727	-1.38	-2.44	0.33	40	-0.308	-0.61	-0.95	0.45
-2	12	-1.203	-1.30	-1.70	0.33	45	-0.746	-1.86	-2.45	0.40
-1	15	-8.016	-3.97	-12.65	*0.13	50	-2.570	-3.17	-8.89	0.40
0	14	5.590	2.98	8.52	*0.86	40	1.976	2.36	6.11	0.60
1	14	-0.653	-0.45	-0.99	0.43	37	0.322	0.46	0.96	0.51
2	14	-2.019	-0.84	-3.08	0.64	37	-0.299	-0.32	-0.89	0.62
3	14	0.572	0.61	0.87	0.50	36	0.202	0.47	0.59	0.56
4	14	-0.094	-0.15	-0.14	0.64	35	0.202	0.66	0.58	0.57
5	14	1.243	0.88	1.89	0.57	35	0.795	1.29	2.30	0.51
6	14	0.706	0.41	1.08	0.43	34	0.425	0.59	1.21	0.53
7	14	-0.452	-0.34	-0.69	0.57	33	-0.179	-0.30	-0.50	0.55
8	14	-1.484	-2.30	-2.26	0.43	33	-0.761	-2.19	-2.14	0.39
9	14	-0.190	-0.19	-0.29	0.43	33	-0.118	-0.25	-0.33	0.45
10	14	2.987	1.97	4.55	0.71	33	0.779	1.05	2.19	0.45

Panel C: Long Window Results.

Window	Event Days	Clean Sample					Complete Sample				
		N	MCAR	t _c	t _T	% CAR>0	N	MCAR	t _c	t _T	% CAR>0
Run-up	AD+1,CD-1	15	-12.690	-4.59	-10.28	*0.07	50	-2.986	-1.86	-4.62	0.38
Post-AD	AD+1,CD	14	-7.924	-3.28	-5.54	*0.14	40	-1.976	-1.15	-2.49	0.35
Permanent	AD+1,CD+5	14	-8.875	-2.90	-4.54	0.21	34	-1.629	-0.73	-1.40	0.41
	AD+1,CD+10	14	-7.308	-2.74	-3.09	*0.14	32	-1.719	-0.78	-1.20	0.34
Total Permanent	AD,CD	14	-14.760	-4.42	-9.52	*0.07	40	-4.258	-1.97	-4.99	*0.30
	AD,CD+5	14	-15.711	-3.69	-7.69	*0.07	34	-4.552	-1.61	-3.76	*0.32
	AD,CD+10	14	-14.144	-3.84	-5.80	*0.14	32	-4.781	-1.74	-3.24	*0.31
Release	CD	14	5.590	2.98	8.52	*0.86	40	1.976	2.36	6.11	0.60
	CD,CD+5	14	4.639	1.36	3.13	0.71	34	2.990	1.97	3.58	0.65
Post-release	CD+1,CD+10	14	0.616	0.33	0.32	0.50	33	1.275	1.17	1.17	0.55
	CD+6,CD+10	14	1.567	0.78	1.15	0.57	33	0.114	0.12	0.15	0.45
		N	MAAR	t _c	t _T	M	N	MAAR	t _c	t _T	M
Run-up	AD+1,CD-1	15	-2.869	-5.04	-9.38	66	50	-0.857	-3.18	-6.22	264
Post-AD	AD+1,CD	14	-1.483	-3.09	-5.54	78	40	-0.566	-2.52	-4.15	255
Permanent	AD+1,CD+5	14	-0.884	-2.59	-4.74	148	34	-0.264	-1.43	-2.55	396
	AD+1,CD+10	14	-0.475	-2.64	-3.12	218	32	-0.172	-1.50	-1.97	535
Total Permanent	AD,CD	14	-2.485	-3.49	-10.26	92	40	-0.886	-2.73	-7.14	295
	AD,CD+5	14	-1.444	-3.15	-8.12	162	34	-0.513	-2.11	-5.19	430
	AD,CD+10	14	-0.881	-3.57	-5.97	232	32	-0.356	-2.36	-4.20	567

Table 4.
Statistics for the Daily Market-Adjusted Abnormal Returns (AR) around the announcement date and around the change date for firms added to and deleted from the S&P 500 index between March 1990 and April 1995. Deletion abnormal returns are multiplied by -1

The samples are described in Section 2.1 and the calculation of $AR_i(\tau)$ is discussed in Section 2.2.1 which also defines $MAR(\tau)$, $MCAR(\tau_1, \tau_2)$ and $MAAR(\tau_1, \tau_2)$.

N is the number of firms used and M in Panel C is the number of days in the window summing across firms. $t_c[MAR]$ in Panels A and B and $t_c[MCAR]$ and $t_c[MAAR]$ in Panel C use the cross-sectional variance estimator in equation (4). $t_T[MAR]$ in Panels A and B and $t_T[MCAR]$ and $t_T[MAAR]$ in Panel C use the time-series variance estimator in equation (5). All equations are in Appendix A. The cross-sectional t-statistics are distributed Student-t with (N-1) degrees of freedom while the time-series t-statistics are approximately Normally distributed. A * denotes that the % > 0 is significantly different from 0.5 using a Binomial test with a 5% cutoff. AR is expressed as a percentage.

Panel A: Announcement Day (AD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	$t_c[MAR]$	$t_T[MAR]$	% AR > 0	N	MAR	$t_c[MAR]$	$t_T[MAR]$	% AR > 0
-10	49	-0.524	-1.26	-1.57	0.51	100	-0.232	-0.85	-1.09	0.51
-9	49	0.811	2.43	2.43	*0.69	101	-0.225	-0.39	-1.06	0.56
-8	49	-0.339	-0.98	-1.01	0.41	101	-0.077	-0.37	-0.36	0.48
-7	49	-1.284	-1.93	-3.85	*0.31	101	-0.520	-1.40	-2.45	0.41
-6	49	0.312	0.74	0.93	0.45	101	0.135	0.54	0.64	0.48
-5	49	-1.116	-1.52	-3.34	*0.33	101	-0.693	-1.80	-3.27	*0.39
-4	49	-0.396	-0.97	-1.19	0.41	101	-0.215	-0.90	-1.01	0.48
-3	49	-0.030	-0.08	-0.09	0.51	101	0.327	1.17	1.54	0.51
-2	49	0.475	1.16	1.42	0.55	102	0.168	0.69	0.80	0.53
-1	49	-0.038	-0.08	-0.11	0.51	102	-0.088	-0.35	-0.42	0.50
0	49	4.109	6.29	12.31	*0.90	102	2.147	5.38	10.19	*0.71
1	49	1.677	3.89	5.02	*0.71	101	0.855	2.85	4.04	*0.61
2	44	0.908	2.42	2.58	*0.68	90	-0.024	-0.04	-0.11	0.60
3	40	1.651	3.61	4.47	0.65	80	0.963	3.58	4.05	*0.63
4	32	2.203	2.32	5.33	*0.81	66	1.323	2.65	5.05	*0.70
5	10	3.837	1.53	5.19	0.60	21	2.204	1.75	4.75	0.52
6:10	<4					<15				

Table 4 cont.

Panel B: Change Day (CD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAR	t _c [MAR]	t _τ [MAR]	% AR >0	N	MAR	t _c [MAR]	t _τ [MAR]	% AR >0
-10:-6	≤4					≤15				
-5	10	1.753	2.60	2.37	0.80	21	0.950	2.43	2.05	0.71
-4	32	1.424	3.10	3.45	*0.72	66	0.788	2.98	3.01	*0.62
-3	40	1.142	2.50	3.09	0.60	79	0.397	1.29	1.66	0.56
-2	44	1.293	3.77	3.67	*0.73	89	0.959	3.90	4.25	*0.65
-1	49	3.236	3.81	9.69	*0.78	100	2.042	4.40	9.60	*0.68
0	48	-2.144	-3.25	-6.36	*0.25	90	-1.999	-2.85	-8.91	*0.31
1	48	-0.239	-0.50	-0.71	*0.29	92	-0.497	-1.45	-2.24	*0.34
2	48	0.257	0.33	0.76	0.46	92	-0.107	-0.25	-0.48	0.43
3	48	-0.077	-0.21	-0.23	0.50	91	-0.047	-0.19	-0.21	0.48
4	48	-0.125	-0.44	-0.37	0.44	90	-0.000	-0.00	-0.00	0.51
5	48	-0.798	-1.62	-2.37	0.46	90	-0.536	-1.72	-2.39	0.47
6	48	0.001	0.00	0.00	0.56	89	-0.236	-0.73	-1.05	0.48
7	48	0.208	0.48	0.62	0.48	88	0.165	0.59	0.73	0.48
8	47	0.610	1.92	1.79	0.51	87	0.487	2.22	2.14	0.54
9	47	-0.067	-0.16	-0.20	0.47	87	-0.069	-0.26	-0.30	0.48
10	47	-1.050	-1.87	-3.08	0.43	87	-0.513	-1.53	-2.25	0.46

Panel C: Long Window Results.

Window	Event Days	Clean Sample					Complete Sample				
		N	MCAR	t _c	t _τ	% CAR>0	N	MCAR	t _c	t _τ	% CAR>0
Run-up	AD+1,CD-1	49	6.526	5.45	8.96	*0.84	100	3.239	3.74	6.69	*0.71
Post-AD	AD+1,CD+1	48	4.254	4.00	4.91	*0.79	86	1.318	1.19	2.14	*0.65
Permanent	AD+1,CD+9	47	4.463	3.28	3.53	*0.79	81	1.266	0.90	1.40	*0.68
	AD+1,CD+10	47	3.413	2.89	2.61	*0.77	81	0.752	0.57	0.80	*0.65
Total Permanent	AD,CD+1	48	8.485	6.59	9.18	*0.88	86	4.119	3.31	6.30	*0.74
	AD,CD+9	47	8.678	5.00	6.65	*0.83	81	4.179	2.64	4.47	*0.72
	AD,CD+10	47	7.628	5.02	5.67	*0.77	81	3.665	2.48	3.81	*0.69
Release	CD,CD+1	48	-2.384	-3.26	-5.13	*0.23	86	-2.525	-3.41	-7.91	*0.28
	CD,CD+9	47	-2.383	-2.01	-2.32	*0.34	81	-2.878	-2.63	-3.97	*0.37
Post-release	CD+2,CD+10	47	-1.048	-1.20	-1.08	0.40	87	-0.827	-1.39	-1.24	0.43
	CD+10	47	-1.050	-1.87	-3.08	0.43	87	-0.513	-1.53	-2.25	0.47
		N	MAAR	t _c	t _τ	M	N	MAAR	t _c	t _τ	M
Run-up	AD+1,CD-1	49	1.429	5.77	9.14	255	100	0.834	5.51	8.25	546
Post-AD	AD+1,CD+1	48	0.610	3.82	4.85	349	86	0.248	1.63	2.85	655
Permanent	AD+1,CD+9	47	0.308	3.07	3.66	718	81	0.110	1.18	1.85	1270
	AD+1,CD+10	47	0.219	2.81	2.69	765	81	0.069	0.86	1.20	1351
Total Permanent	AD,CD+1	48	1.143	6.11	9.80	397	86	0.614	3.87	7.62	741
	AD,CD+9	47	0.567	4.61	6.97	765	81	0.293	2.89	5.11	1351
	AD,CD+10	47	0.467	4.80	5.92	812	81	0.243	2.82	4.38	1432

Table 5.
Statistics for the Daily Market Model Abnormal Volume (AV) around the announcement date and around the addition date for firms added to the S&P 500 index between March 1990 and December 1994.

The samples are described in Section 2.1 and the calculation of $AV_i(\tau)$ and $MAV(\tau)$ is discussed in Section 2.2.2.

N is the number of firms used. $t_c[MAV]$ in Panels A and B is calculated using the cross-sectional variance estimator defined in equation (4) while $t_T[MAV]$ is calculated using the time-series variance estimator defined in equation (5). Both equations are in Appendix A. The cross-sectional t-statistics are distributed Student-t with (N-1) degrees of freedom while the time-series t-statistics are approximately Normally distributed. A * denotes that the % > 0 is significantly different from 0.5 using a Binomial test with a 5% cutoff. AV is expressed as a percentage.

Panel A: Announcement Day (AD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAV	$t_c[MAV]$	$t_T[MAV]$	% AV > 0	N	MAV	$t_c[MAV]$	$t_T[MAV]$	% AV > 0
-10	28	0.176	0.28	0.27	0.50	35	0.301	0.58	0.54	0.51
-9	28	-0.224	-0.49	-0.34	0.43	35	-0.216	-0.53	-0.38	0.46
-8	28	-0.532	-0.87	-0.83	0.32	35	-0.120	-0.21	-0.21	0.37
-7	28	0.890	1.09	1.38	0.54	35	0.715	1.02	1.28	0.54
-6	28	0.470	0.71	0.73	0.57	35	0.507	0.92	0.90	0.57
-5	28	0.315	0.54	0.49	0.46	35	0.357	0.70	0.64	0.49
-4	28	-0.046	-0.07	-0.07	0.50	35	-0.019	-0.03	-0.03	0.51
-3	28	0.454	0.83	0.71	0.43	35	0.377	0.78	0.67	0.43
-2	28	0.178	0.32	0.28	0.50	35	0.153	0.31	0.27	0.54
-1	28	1.334	2.47	2.07	0.68	35	1.606	2.77	2.86	0.66
0	28	5.784	11.45	8.99	* 0.96	35	5.247	10.09	9.35	*0.94
1	28	4.276	6.09	6.64	*0.86	35	4.010	6.67	7.14	*0.86
2	26	4.031	4.34	6.26	*0.81	31	3.598	4.17	6.41	*0.77
3	22	4.774	4.68	7.42	*0.86	27	4.525	5.10	8.06	*0.85
4	19	9.782	8.45	15.20	*1.00	23	8.789	7.10	15.66	*0.91
5	5	4.078	2.18	6.34	0.80	8	3.059	2.17	5.45	0.75
6:10	≤3					≤6				

Table 5 cont.

Panel B: Addition Day (CD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAV	t _c [MAV]	t _r [MAV]	% AV >0	N	MAV	t _c [MAV]	t _r [MAV]	% AV >0
-10:-6	≤3					≤6				
-5	5	1.754	1.43	2.73	0.80	8	1.803	1.87	3.21	0.75
-4	19	3.166	4.44	4.92	0.79	23	3.216	5.39	5.73	*0.83
-3	22	2.582	4.85	4.01	*0.86	27	2.476	4.29	4.41	*0.78
-2	26	4.320	6.93	6.71	*0.88	31	4.174	6.39	7.44	*0.87
-1	28	11.612	19.28	18.04	*1.00	35	10.481	13.56	18.67	*1.00
0	28	5.270	11.31	8.19	*1.00	35	4.703	10.18	8.38	*1.00
1	28	3.538	6.61	5.50	*0.86	35	3.253	6.87	5.80	*0.89
2	28	3.221	5.67	5.00	*0.86	35	3.043	6.06	5.42	*0.86
3	28	2.108	4.93	3.27	*0.82	35	2.044	5.11	3.64	*0.80
4	28	2.118	3.90	3.29	*0.75	35	1.893	3.76	3.37	*0.71
5	28	2.243	4.26	3.48	*0.75	35	2.505	4.15	4.46	*0.77
6	28	1.859	4.55	2.89	*0.75	35	2.087	5.44	3.72	*0.80
7	27	1.634	3.45	2.54	*0.74	34	1.593	3.75	2.84	*0.74
8	27	1.745	2.79	2.71	*0.70	34	1.561	2.85	2.78	0.65
9	27	1.701	3.92	2.64	*0.78	34	1.551	3.98	2.76	*0.74
10	27	2.070	4.24	3.22	*0.81	34	2.259	4.45	4.02	*0.82

Table 6.
Statistics for the Daily Market Model Abnormal Volume (AV) around the announcement date and around the deletion date for firms deleted from the S&P 500 index between March 1990 and December 1994.

The samples are described in Section 2.1 and the calculation of $AV_i(\tau)$ and $MAV(\tau)$ is discussed in Section 2.2.2.

N is the number of firms used. $t_c[MAV]$ in Panels A and B is calculated using the cross-sectional variance estimator defined in equation (4) while $t_T[MAV]$ is calculated using the time-series variance estimator defined in equation (5). Both equations are in Appendix A. The cross-sectional t-statistics are distributed Student-t with (N-1) degrees of freedom while the time-series t-statistics are approximately Normally distributed. A * denotes that the % > 0 is significantly different from 0.5 using a Binomial test with a 5% cutoff. AV is expressed as a percentage.

Panel A: Announcement Day (AD) is Event Date 0.

Event Day	Clean Sample					Complete Sample				
	N	MAV	$t_c[MAV]$	$t_T[MAV]$	% AV > 0	N	MAV	$t_c[MAV]$	$t_T[MAV]$	% AV > 0
-10	13	1.372	1.08	1.12	0.69	42	1.983	2.54	4.28	*0.71
-9	13	0.342	0.28	0.28	0.62	42	1.886	2.26	4.07	0.62
-8	13	-0.411	-0.32	-0.34	0.46	42	0.818	0.97	1.77	0.55
-7	13	2.054	2.21	1.68	0.62	42	2.074	3.22	4.48	0.62
-6	13	1.069	0.99	0.88	0.46	42	1.942	2.76	4.19	0.62
-5	13	1.178	0.91	0.96	0.62	42	2.884	4.31	6.23	*0.74
-4	13	0.262	0.17	0.21	0.54	42	1.821	2.35	3.93	*0.69
-3	13	-0.171	-0.14	-0.14	0.46	42	1.362	1.91	2.94	0.62
-2	13	-2.084	-1.25	-1.71	0.38	42	1.238	1.51	2.68	0.64
-1	13	0.063	0.04	0.05	0.54	42	1.266	1.75	2.73	*0.69
0	13	8.139	7.64	6.66	*1.00	42	4.911	6.92	10.61	*0.86
1	13	7.739	8.67	6.34	*1.00	41	4.804	7.73	10.37	*0.85
2	11	6.697	5.55	5.48	*1.00	37	4.972	6.51	10.74	*0.86
3	11	9.588	4.72	7.85	*1.00	32	6.163	5.88	13.31	*0.94
4	7	10.976	3.11	8.99	0.86	25	7.962	5.80	17.20	*0.92
5	3	14.964	9.50	12.25	1.00	7	6.960	2.31	15.03	0.86
6:10	0					≤4				

Table 6 cont.*Panel B: Deletion Day (CD) is Event Date 0.*

Event Day	Clean Sample					Complete Sample				
	N	MAV	t _C [MAV]	t _T [MAV]	% AV >0	N	MAV	t _C [MAV]	t _T [MAV]	% AV >0
-10:-6	0					≤4				
-5	3	6.354	11.66	5.20	1.00	7	3.599	2.75	7.77	0.86
-4	7	7.025	6.02	5.75	*1.00	25	3.642	4.36	7.87	*0.80
-3	11	7.376	6.02	6.04	*1.00	32	4.651	5.84	10.05	*0.88
-2	11	5.222	3.58	4.28	*0.91	37	4.363	6.26	9.45	*0.89
-1	13	14.974	10.19	12.26	*1.00	41	9.637	9.33	20.81	*0.93
0	12	10.613	5.46	8.69	*1.00	32	5.808	4.70	12.55	*0.81
1	12	5.954	4.16	4.88	*0.83	28	3.605	3.49	7.79	*0.75
2	12	4.291	4.52	3.51	*0.83	28	2.380	2.85	5.14	*0.71
3	12	5.258	2.79	4.31	0.67	27	2.550	1.96	5.51	0.67
4	12	5.037	4.15	4.12	*0.92	26	1.986	1.58	4.29	*0.77
5	12	3.071	2.48	2.51	*0.83	26	0.432	0.39	0.93	0.65
6	12	4.447	2.06	3.64	*0.83	26	0.151	0.09	0.33	0.62
7	12	3.287	4.50	2.69	*0.83	24	0.435	0.34	0.94	0.67
8	12	3.876	3.69	3.17	*0.92	24	1.651	1.12	3.57	*0.71
9	12	1.418	1.29	1.16	0.67	24	-0.058	-0.05	-0.13	0.54
10	12	3.142	1.68	2.57	0.75	24	1.035	0.72	2.24	0.67

LEGEND

AD is the Announcement Day
 CD is the Change Day
 RE is the Release Ending Day

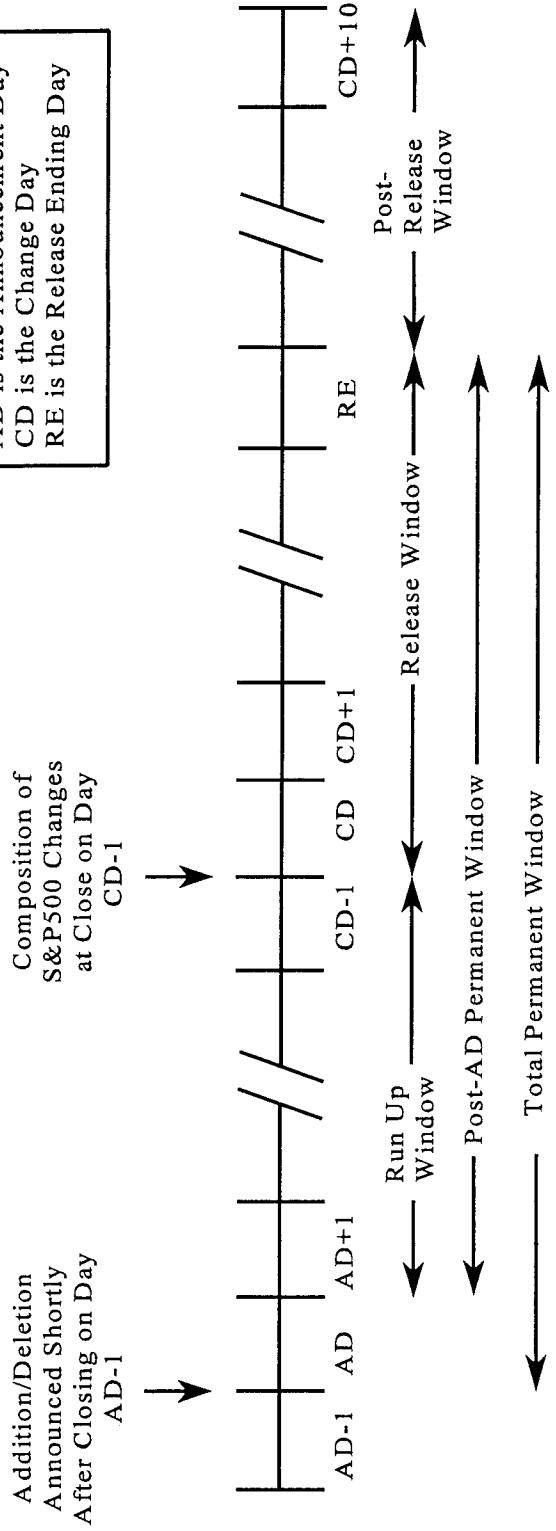
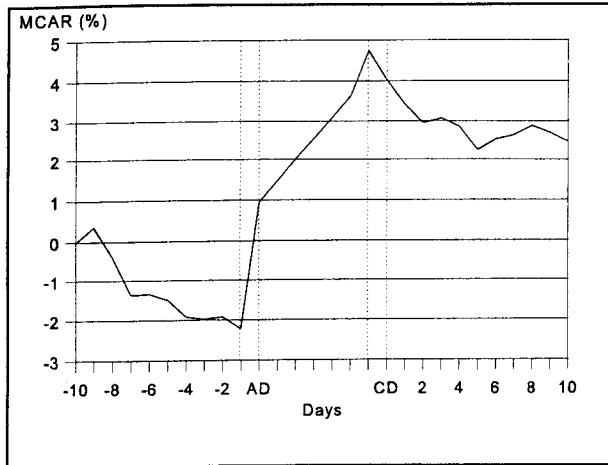
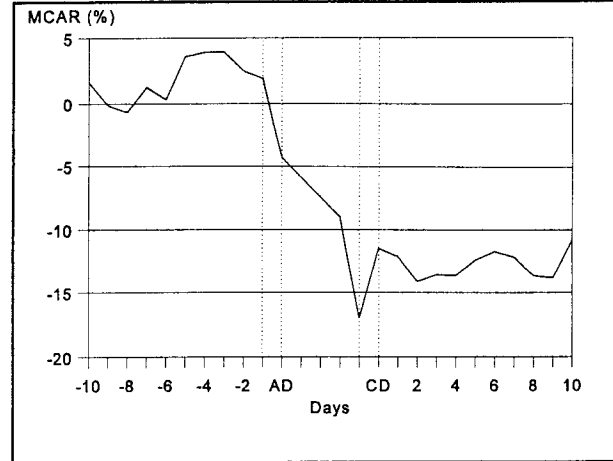


Figure 1. Time-line of the announcement and implementation of a S&P 500 Index change.



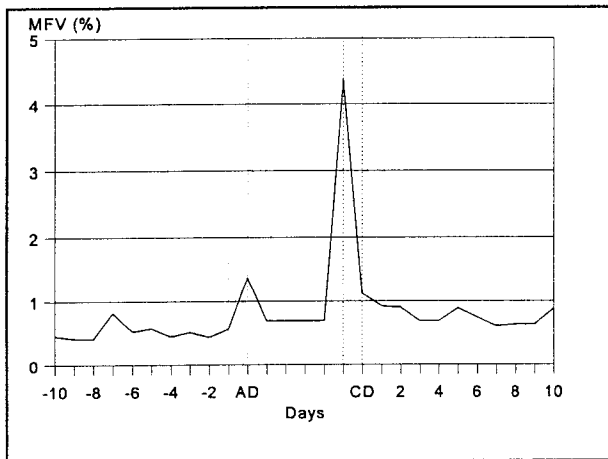
Panel A: Clean Additions



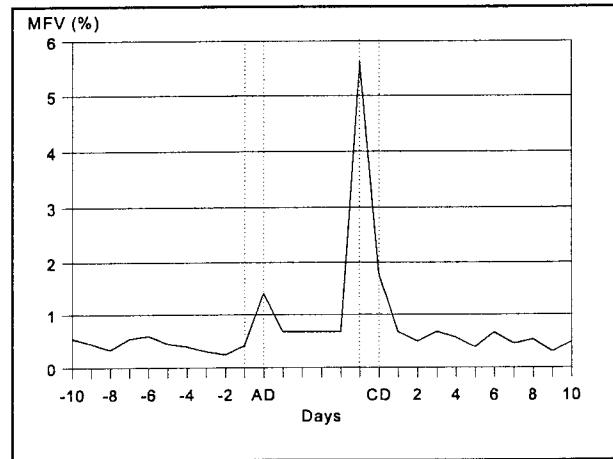
Panel B: Clean Deletions

Figure 2. MCAR plots for firms added to and deleted from the S&P 500, 1990-1995.

Mean cumulative abnormal returns (MCARs) around the announcement date (AD) and the effective change date (CD) for firms added to the S&P 500 (clean sample). Since the number of trading days between AD and CD varies across firms, the interval AD+1 through CD-2 inclusive is displayed as 5 days (actual average 4.56 days) for additions and 3 days (actual average 3.40 days) for deletions. The MCARs are displayed as if each daily MAR over this interval were the interval's MCAR divided by 5 for additions and by 3 for deletions.



Panel A: Clean Additions



Panel B: Clean Deletions

Figure 3. MFV plot for firms added to and deleted from the S&P 500, 1990-1994.

Mean volume as a fraction of shares outstanding (MFV) around the announcement date (AD) and the effective change date (CD) for firms added to and deleted from the S&P 500 (clean sample). Since the number of trading days between AD and CD varies across firms, the interval AD+1 through CD-2 inclusive is displayed as 4 days (actual average 4.00 days) for additions and as 4 days (actual average 3.57 days) for deletions. The MFVs are displayed as if each daily MFV over this interval were the interval's mean cumulative FV divided by 4.00 for additions and 3.57 for deletions.