Priorities and Sequencing in Privatization:
Evidence from Czech Firm Panel Data

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While privatization of state-owned enterprises has been one of the most important aspects of the economic transition from a centrally planned to a market system, no transition economy has privatized all its firms simultaneously. This raises the question of whether governments privatize firms strategically. In this paper we examine theoretically and empirically the determinants of the sequencing of privatization. To obtain testable predictions about the factors that may affect sequencing, we investigate the following competing government objectives: i) maximizing efficiency through resource allocation; ii) maximizing public goodwill from the free transfers of shares to the public; iii) minimizing political costs; iv) maximizing efficiency through information gains and v) maximizing privatization revenues. Next, we use firm-level data from the Czech Republic to test the competing theoretical predictions about the sequencing of privatization. Consistent with the hypotheses of a government priority on revenues and public goodwill, we find strong evidence that more profitable firms were privatized first. The sequencing of privatization is also consistent with maximizing efficiency through information gains.

Key Words: Transition; Political Economy of Privatization; Government Strategy; Firm Panel Data; Sequencing.

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1. Introduction

While the privatization of state-owned enterprises (SOEs) has been one of the most important aspects of economic transition from a centrally planned to a market system, no government has privatized all its SOEs simultaneously. Even in countries that strove to privatize rapidly, (e.g., the Czech Republic, Estonia, Russia, and the Ukraine), the process consisted of a sequence of moves, with some firms being privatized earlier than others.

A government may sequence privatization of SOEs for a number of reasons. First, it may incur excessively high congestion and transaction costs if it tries to privatize all firms simultaneously. This was clearly a factor in the transition economies, such as the Czech Republic, Hungary, and Poland, and it is also true for countries with large state-owned sectors in other parts of the world, such as Brazil, China, and India. Second, a government may sequence privatization to reveal information about the firms to investors. If firms are sold sequentially, later buyers can observe the quality of the firms sold earlier. This informational advantage of sequencing is particularly relevant in transition economies since they were closed off from the rest of the world and there is usually a high degree of uncertainty about the quality of the firms being privatized.

Third, sequencing may occur because of political opposition to dramatic reforms (the case in Bulgaria, Poland, Romania, and Slovakia), and it may even increase the feasibility of future reforms (Dewatripont and Roland, 1995). Fourth, instantaneous privatization may lead to costly unemployment, hence the optimal privatization path may be gradual (Aghion and Blanchard, 1994, and Katz and Owen, 1993).

Given that governments are likely to privatize sequentially, the question arises as to which firms they will choose to privatize first. To address this issue, we describe theories of government objectives that yield predictions about the government’s sequencing strategy. Since the governments in transition economies usually pursued several goals simultaneously (see e.g., World Bank, 1996), we do not assume that the government had a single objective. Rather, we allow for the fact that the government could have several objectives and ask which one(s) received considerable weight.

We then examine these predictions using data on the population of manufacturing firms sold in the first two waves of the Czech large scale privatization program. We start by looking at the decision of a government maximizing Pareto efficiency. It is generally argued that the least efficient or profitable firms are the best candidates for privatization from an efficiency perspective.

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1 See Roland (2000) for a recent survey of the literature on sequencing of reforms.
2 The multiple objectives may be nested in an overall objective function (see Section 2.6 below).
perspective since they have the greatest need for restructuring. For example, Frydman et al. (1999) and Claessens, Djankov, and Pohl (1997) find that efficiency improvements are greatest in firms with lower initial levels of efficiency. Hence, the economic model of a government guided by the principle of increasing Pareto efficiency predicts that the government will privatize the least efficient firms first.\(^3\) Second, if the privatization procedure involves transferring shares to citizens, the government is likely to privatize the best (most profitable) firms first so that the shares transferred to citizens are valuable, thereby building political support for the government.

Third, privatizing the most efficient and profitable firms first may also be optimal if the government is concerned about the political cost of unemployment since these firms are likely to lay off fewer workers than the inefficient and loss-making firms. A related hypothesis concerning political costs is that the government is less likely to privatize firms in industries that already have employment difficulties. Fourth, when the benefit from privatization is informational in the sense that private firms use and process information more efficiently than public firms, the government may sequence privatization to maximize the flow of information in the economy. In this context Glaeser and Scheinkman (1996), hereafter GS, argue that privatization should begin in those sectors and parts of the supply chain (i) where there is the most uncertainty and (ii) that transmit the most information to other sectors.\(^4\) Finally, the government may want to maximize sale revenues. To do so, the government may temporarily keep monopolies intact when selling them to get a higher price. (This was the case with fixed-line telephone companies in a number of Central and East European countries.) However, as GS point out, selling monopolies first can decrease economic efficiency. Also, in the presence of asymmetric information, we show that the government will sell the most profitable firms first if its objective is to maximize revenues from sale.

From the published surveys of the privatization literature (Megginson, 2005, Megginson and Netter, 2001, and Djankov and Murrell, 2002), it appears that the majority of studies have found a positive link between privatization and firm performance. Our results suggest that studies that treat the sequencing of privatization as random are likely to overstate the positive effect of privatization on performance. The most recent survey of privatization in transition economies (Estrin et al., 2007) evaluates studies that measure the effects of privatization by their

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\(^3\) As discussed in the following section, this argument assumes that the transaction costs associated with privatizing loss-making firms are not so negative as to outweigh the efficiency gains of privatizing such firms.

\(^4\) Many firms in the transition economies faced substantial uncertainty because of the collapse of product and input markets after the break-up of the Council for Mutual Economic Assistance (CMEA), the common trading area of the Soviet bloc.
methodology and strongly supports our point.

This is the first study to investigate firm characteristics that are likely to determine the sequencing of privatization. In a recent book that extensively surveys the privatization literature, Megginson (2005) mentions two other studies that empirically examine sequencing in privatization. Specifically, Perotti and Guney (1993) show that state holdings are sold gradually in order to build confidence among investors, and Dyck (1997) shows that East Germany’s privatization program was subject to few political constraints and that companies were speedily sold to the highest bidders. None of the studies mentioned show that better firms are sold first, or indeed any of the other results in our paper (Megginson, 2005, pages 74-75).

By identifying the nature of sequencing of privatization, our analysis contributes to a better understanding of the behavior of governments and firms. Further, the models we propose and the issues we consider are relevant for the transition economies as well as East Asian, South Asian, African, and Latin American economies that still have sizable state sectors and are pursuing privatization.

Using data on the population of large and medium-sized manufacturing firms privatized in two successive waves in the Czech Republic (a model economy that started the transition almost completely state-owned), we investigate the priorities of the government by testing the predictions of these theoretical models. We find strong evidence that the Czech government privatized more profitable firms, and firms with large market shares, first. This outcome is consistent with the government placing priority on maximizing privatization revenues and public goodwill. It is also consistent with minimizing political costs, but our data do not support the secondary hypothesis of this model that industry labor market conditions were an important determinant of privatization.

The results also allow us to rule out the hypothesis that improving Pareto efficiency was a key objective of the government. Finally, our results are in contradiction of the prediction of the GS model that firms with market power should be privatized later, when competitive conditions and adequate regulatory institutions have been established. However, we find that the privatization process was consistent with the other recommendation of the GS model, namely that privatization should start where demand or cost volatility is the greatest and where it maximizes the flow of information. In particular, we find that firms likely to be more responsive to changes in demand conditions were privatized first, perhaps because doing so did not directly affect revenues or public goodwill.

Our paper is organized in four sections: In Section 2 we describe five models of government priorities that would lead to particular sequencing strategies in privatization. In
Section 3 we describe the institutional framework of the large-scale privatization program in the Czech Republic.\textsuperscript{5} In Section 4 we use firm-level data from the Czech Republic to test the predictions of the theoretical models. Section 5 concludes the paper.

2. The Government's Objectives in Privatization

In privatization programs across the world governments have chosen to privatize firms sequentially, rather than all at once. The government is likely to sequence the privatization of firms because of the high costs associated with selling firms all at once. These costs may be divided into i) congestion costs, assumed to be common to all firms and increasing with the number of firms to be privatized, and ii) transaction costs that vary with firm characteristics such as performance. Congestion costs relate to the capacity of the government bureaucracy to process large amounts of information and decisions, and they dictate that in mass privatizations the government will not privatize all the firms at once. The transaction costs will affect the decision to privatize some firms before others.\textsuperscript{6} Under standard assumptions the government will privatize first firms with the highest net benefits (gross benefits minus transaction costs), and will privatize until the marginal benefit of privatizing one more firm is less than the marginal congestion costs in that period.

Our discussions with policy makers indicate that transaction costs were relatively limited and consisted mainly of i) the costs of acquiring information about the firms and conducting the sale, and ii) the restructuring costs of preparing firms for privatization. The Czech government for instance spent little on preparing firms for sale, leaving restructuring to the new owners. The transaction costs of acquiring information is also reported to have been limited as the Communist accounting system enforced uniform data collection and reporting requirements for all firms, irrespective of performance. Moreover, the managers of each SOE were required to prepare a privatization proposal providing the firm’s current and past balance sheets and income statements. This information was made available to all prospective bidders who were in fact required to attach it to their bids (see Kotrba, 1995, p.167).\textsuperscript{7} Further, the government was well informed about the market performance of all firms since financial performance prior to

\textsuperscript{5} The large-scale privatization program privatized virtually all medium-size and large firms in the Czech Republic. The program had several components, including distribution of shares to citizens at large and direct as well as sealed bid sales to foreign and domestic investors.

\textsuperscript{6} Transaction costs may also vary across the different privatization waves. If they decrease over time, for example, this may affect the number of firms sold in each wave. However, the focus of our analysis is to develop predictions about which firms are likely to be sold early and not the number of firms sold.

\textsuperscript{7} Since all firms behaved this way, the cost to firms of providing this information is not relevant to the decision of which firms to privatize first.
privatization already reflected the effects of price and trade liberalization, and the government also knew the extent of subsidies it provided to each firm. Hence, these information costs of privatization were limited and unlikely to be highly correlated with firm performance.

It may be argued that the government has to spend more time establishing the value of a poorly rather than a well performing firm. This would make transaction costs negatively correlated with firm performance before privatization. However, institutional and empirical evidence also suggests that international investors usually went after the better firms (Sabirianova et al., 2004) and used expensive lawyers and consultants in preparing the bids and executing the negotiations. In many of these cases the government also contracted with expensive international business consultants. On the other hand, the government tended to rely on local (less expensive) expertise in the case of domestic investors’ bids for “less valuable” firms. This component of transaction costs is likely to be positively correlated with firm performance. The same positively and negatively correlated categories of transaction costs apply to the acquisition of information by the buyers.\(^8\) Since there are no reliable data on the relative magnitudes of these components, we proceed with the premise that transaction costs may be weakly correlated with firm performance and that this correlation may be positive or negative.

In the subsections below we develop predictions arising out of the different objectives that the government may pursue in the privatization process.

2.1 Maximizing Pareto efficiency

In this section we investigate the sequencing decision of a government concerned with increasing economic efficiency through privatization. We note that efficiency considerations may also dictate shutting down unviable firms. Indeed, prior to the start of the privatization program, the Czech government liquidated some firms that were found to be unviable (Hashi, Mladek and Sinclair, 1997).

Assuming that privatization will improve the efficiency of firms, and that congestion costs dictate that firms will not be sold all at once, will a government concerned with efficiency maximization sell more or less efficient firms first? Investigating the effect of privatization on firm performance in transition economies, Claessens et al., (1997) and Frydman et al., (1999) find that the most inefficient firms experience the greatest improvement in efficiency. This suggests

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\(^8\) Buyers’ costs are relevant in sections 2.1 and 2.4 below where the government is concerned with efficiency.
that a government concerned with maximizing efficiency should privatize the least efficient firms first.\footnote{This assumes that transaction costs are not too negatively correlated with firm performance.}

In our empirical work we look at two proxies for efficiency: i) profitability and ii) the disparity between labor’s marginal product and wage. Regarding the first, in their study of the effects of privatization Frydman et al. (1999) show that firms with higher initial levels of production cost experience the greatest reduction in costs, which suggests that profitability is likely to increase more for less profitable firms. While profitable firms may also be inefficient, the least profitable or loss-making firms are likely to be the most in need of efficiency enhancing investments (Kikeri, Nellis, and Shirley (1992)). Put another way, since unprofitable firms are likely to be the furthest from the efficiency frontier for their industry, it is reasonable to argue that they are likely to benefit the most from private ownership. For example, in India the government has ruled out the privatization of profitable firms because they claim that there are no efficiency considerations for doing so. Moreover, unprofitable firms that are not shut down require government subsidies to keep them afloat, leading to a misallocation of scarce public resources that could be used for growth enhancing programs such as infrastructure investment. Thus, the prediction with respect to the profitability measure is that a government concerned with maximizing efficiency should privatize more loss-making firms first.

With respect to the second measure of efficiency, the government should privatize first firms in which wages greatly exceed the marginal product of labor. In our data set we observe the average rather than marginal product of labor for each firm. However, since the two productivities are positively correlated, and are proportional to one another in production functions such as Cobb-Douglas, we use the difference between the average product of labor and the average wage in each firm as an alternative proxy for firm inefficiency.\footnote{Ideally we would like measures of profitability under capitalism and measures of externality costs, such as pollution, that the firm produces.}

\subsection{Maximizing public goodwill}

In many transition economies shares of firms were transferred at a highly subsidized rate to citizens. For instance, the Czech Republic, Kazakhstan, Lithuania, Russia, Slovakia, Slovenia, and Ukraine used the voucher privatization method to transfer shares. Privatization through vouchers helped alleviate public concerns that privatization enriches only a few individuals and generated public support for the government and its current and future reforms.\footnote{The launching of privatization in most transition economies was typically accompanied by a public relations campaign to generate goodwill for the government. For example, in the Czech Republic each}
the 1990s the average tenure of the governments in most Central European countries was about two years; hence governments were likely to be quite sensitive to sequencing privatization in such a way as to maximize voter goodwill.

As mentioned above, congestion costs dictate that in large privatizations the government will sequence the sale of firms. It is reasonable to argue that the public will value profitable firms more, so a government interested in maximizing public support for the reforms is likely to privatize the more profitable firms first.\textsuperscript{12}

### 2.3 Minimizing political costs

Governments are likely to be acutely aware of the political costs of layoffs that will accompany privatization. It follows that the government will prefer to privatize first those SOEs that are likely to shed the fewest workers. If political costs depend only on layoffs in the privatized firms, the government should privatize the more profitable and efficient firms first since these firms are likely to have less surplus employment.\textsuperscript{13}

We also investigate whether firms in declining industries facing low employment growth are likely to be privatized later. This latter prediction potentially allows us to distinguish between the political cost model and the models of public goodwill and revenue maximization discussed in this section.\textsuperscript{14}

In our data, we test whether the more profitable firms, firms in which the difference between the average product of labor (proxying for labor’s marginal product) and the wage is higher, and firms in low employment growth industries are more likely to be privatized first.

### 2.4 Maximizing efficiency due to informational gains

Glaeser and Scheinkman have been the only authors to theoretically address sequencing, and their paper examines sequencing strategies that would increase the efficiency of SOEs. They argue that a primary advantage of private ownership is that it enhances efficiency by improving firms’ acquisition of, and responsiveness to, information about demand shocks and input costs.

The basic assumption of their model is that private firms respond to demand and cost

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\textsuperscript{12} This assumes that transaction costs are not too positively correlated with firm performance.

\textsuperscript{13} As in Section 2.2, this assumes that transaction costs are not highly positively correlated with firm performance.

\textsuperscript{14} While we would like to include unemployment in the region where the firm is located as a proxy for the government’s sensitivity to the political cost of unemployment, we do not observe firm location.
shocks, but this information is unobserved or ignored by state-owned enterprises. Specifically, SOEs produce a fixed level of output based on the expected values of demand and cost, while private owners observe the actual values and adjust their production when demand and cost conditions change. This assumption is justified in centralized or planned economies where government bureaucrats who lack the incentive to invest in industry-specific information are involved in the production decisions of SOEs. Even if SOE managers are equally well-informed as the private sector, these managers are required to pursue objectives in addition to profit maximization, such as fulfilling output and employment quotas, which would reduce their flexibility to respond to market shocks. GS argue that given political interference, soft budget constraints, weak managerial incentives for gathering information, and the absence of stock market monitoring of SOEs, only privatization would allow these firms make profit-maximizing decisions in response to fluctuations in market conditions.

Hence, if the government is concerned about increasing efficiency in the sense of improving the responsiveness of SOEs to fluctuations in market conditions, the GS model predicts that privatization should begin where demand or cost volatility is the greatest and where it maximizes the flow of information.

In the GS model there are three sectors: upstream, downstream and retail. In our analysis, we test two predictions of the model pertaining to sequencing privatization across industries. First, GS argue that when demand uncertainty is greater than cost uncertainty, downstream industries should be privatized before upstream industries, because downstream industries are better positioned to transmit information between the retail and upstream sectors. When the retail sector is private, GS show that privatizing downstream firms should occur before upstream privatization so that the flow of information between the private upstream and the private retail sectors is not disrupted by the intermediate state-owned downstream sector.

Second, GS argue that industries experiencing the highest demand or cost volatility should be privatized first since firms in these industries need to respond to changing market conditions and hence are likely to benefit the most from privatization. Many transition economies faced a collapse in product markets due to the break-up of the Soviet-era trading system. Since demand fluctuations were the main source of volatility in these economies, GS’s model predicts that industries which were most affected by the collapse of the Soviet common market should be privatized first. GS also note that the informational gains from privatization may be offset by a

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15 SOEs may be less responsive because in centrally planned regimes these firms fulfill a production plan that is not necessarily consistent with market conditions. However, it is not necessary to assume that they ignore these shocks as long as private firms observe these shocks with greater accuracy.
loss of consumer surplus if firms with significant market power are privatized and allowed to engage in monopoly pricing.

The GS model provides a different set of predictions than have been obtained in the previous models. In the empirical section we test whether downstream industries and industries that faced the greatest demand shocks were privatized first. We also test if the market share of a firm affects the probability of it being privatized early. If the government maximizes public goodwill or privatization revenues (section 2.5), firms with high market share should be privatized first since this variable may also act as a proxy for profitability.\(^{16}\) Thus the market share variable also allows us to compare the relative priority placed on revenue and public goodwill versus efficiency.

### 2.5 Maximizing revenues in the presence of asymmetric information

In the Czech Republic, the government raised $8 billion in privatization revenues (World Bank, 1999). In this section we therefore consider a model where one of the government’s objectives in terms of the framework of Section 2 is to maximize privatization revenues in the presence of asymmetric information between the government and prospective investors about the potential value of the firms. Firms chosen for privatization may have characteristics that are unobservable to buyers, but are correlated with the value or profitability of the firms.\(^{17}\) Given this objective, the question then arises as to whether the government should privatize the better or worse firms first.

We assume that the government knows the long-term profitability of the firm, but buyers do not. This may be justified on the basis that not much was known about these firms by outsiders prior to the collapse of the Soviet bloc. It is also consistent with Perotti (1995), who assumes that buyers are less informed than the government because of uncertainty regarding future policies that may affect the value of firms.

We use a two-period setting with two firms, A and B, many buyers, and one seller. The firms’ long-term profits are given by \(\theta_{A,B} \in \Theta = \{\theta, \bar{\theta}\}\), and \(\theta\) can take on either of the two

\(^{16}\) Unfortunately we only observe market share at the two digit industry level. If the two digit share is just a fraction of finer data, such as the three digit market share, the two digit coefficient will be biased upwards but elasticities based on this coefficient and the test statistic for it will not be affected. If the three digit market share is not a multiple of the two digit share, we will also have an errors in variables problem. This will tend to bias the coefficient towards zero (abstracting from the scale effect) and elasticities and test statistics will now be biased toward zero overall, making it harder to reject the null hypothesis that the coefficient is zero.

\(^{17}\) In a complementary paper, this problem is examined using an auction framework by Chakraborty, Gupta, and Harbaugh (2005).
The two firms can be of the same type or of different types; the type of the firm is denoted by its profit. We assume that all the buyers observe public information about the average profitability of the firms. To simplify issues, we assume that different groups of buyers bid in each period, although second period buyers observe the quality of the first period firm. Since there is uncertainty about firm type, the value of the firm to all buyers is given by the expected profits of the firm.

The timing of the game is as follows: the types (profits) $\theta_i$ of the firms are assigned by nature, the government observes the types and picks firm A or firm B to be sold in the first period, and the firm is sold at a price equal to its expected value; in the second period, buyers observe the type of the first firm and then bid for the second firm.

To simplify notation, let A be the firm being sold in the first period and B be the firm sold second. We specify the following probability distribution for the firms’ profits:

$$p(\theta_A = \overline{\theta}, \theta_B = \overline{\theta}) = p(\theta_A = \theta, \theta_B = \theta) = \alpha,$$ and

$$p(\theta_A = \overline{\theta}, \theta_B = \theta) = p(\theta_A = \theta, \theta_B = \overline{\theta}) = \beta,$$ where $\alpha, \beta \in (0,1)$ and $2(\alpha + \beta) = 1$.

Next we calculate the prices offered for each firm under the two sets of buyer beliefs about the government’s sequencing strategy.

1. **Buyers believe that the government will sell the better firm first.**

   The probability that the first firm will be of high value, given that buyers believe that the government will sell the better firm first, is given by $\alpha + 2\beta$. The price offered for the firm sold in the first period, $p_1$, is the expected value of the firm given these buyer beliefs and is equal to

   $$p_1 = E(\theta_A | \theta_A \geq \theta_B) = p_1 = \overline{\theta} (\alpha + 2\beta) + \theta \alpha \, .$$

   (4)

   Given that buyers think the seller will sell the better firm first, buyers believe that the first firm is low value if and only if both firms are low value.

   In the second period buyers observe the quality of the first firm. Correspondingly, the price $p_2$ for the second firm, conditional on the value of the first firm, is given by

   $$p_2 = \begin{cases} \overline{\theta} \alpha + 2 \beta \theta & \text{if the buyer observes } \theta_A = \overline{\theta} \\ \alpha + 2 \beta & \text{if the buyer observes } \theta_A = \theta. \end{cases}$$

   (5)

   When the second period buyers observe a high value firm first, conditional on their beliefs that the better firm is sold first, they believe that the probability of the second firm being high value as well equals $\alpha$, while the probability of the second firm being low value equals $2\beta$. However, if they observe that the first firm is of low value, given that they expect the government to sell the
best firm first, they will conclude that the second firm must be low value as well. Using equations (4) and (5) it is straightforward to show that the payoff from selling the good firm first is greater than the payoff from deviating. Hence, when the buyers believe that the better firm will be sold first, it is an equilibrium strategy for the government to lead with the best firm. To see the intuition, suppose that the buyers believe that the government will lead with the better firm, but the government deviates and sells the worse firm first. Hence, buyers in the second period will observe the low quality of the first firm and conclude that the second firm is of equal or lower quality. As a result, the second period price will be lower than if the government had kept to the strategy of selling the better firm first.

b) *Buyers believe that the government will sell the worse firm first.*

As in the previous case, the first period price is the expected value of the firm given buyers’ beliefs and is equal to

$$E(\theta_A | \theta_A \leq \theta_B) = \bar{\theta}\alpha + (\alpha + 2\beta)\theta.$$  

(6)

The second period price depends on the realization of $\theta_A$ (the observed value of the first period firm) and is given by

$$p_2 = \begin{cases} 
\bar{\theta} & \text{if the buyer observes } \theta_A = \bar{\theta}, \\
\frac{2\beta\bar{\theta} + \alpha\theta}{\alpha + 2\beta} & \text{if the buyer observes } \theta_A = \theta.
\end{cases}$$  

(7)

It follows from equations (6) and (7) that the payoff from deviating is higher than the payoff from following, and the government will always choose to deviate when the buyers believe that it will sell the worst firm first. Therefore it cannot be equilibrium for the buyers to believe that the government will sell the worst firm first. To see this, suppose that buyers believe that the government will lead with the worst firm, and instead the government deviates and sells the better firm first. In this case, second period buyers observe the high quality of the first firm, and given their beliefs about the government’s strategy, they conclude that the second firm is of equal quality. Thus, second period buyers pay a higher price than they would if the government had sold the worse firm first. The pure strategy equilibrium in this model is for the government to lead with the more profitable firm.  

18 This general question of whether the best or worst good should be sold first arises whenever a seller has some private information about the quality of the goods and is concerned

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18 This assumes that the variable component of transaction costs is not too positively correlated with firm performance.
about the effect of previous sales on buyer expectations. The model described above shows that first impressions matter, leading to a best foot forward strategy in equilibrium.

In the majority of privatizations governments often retain an ownership stake in the firms. For example, the Czech government held on to some shares of the companies privatized in the first round for the explicit purpose of selling the shares later. The equilibrium results do not change if the model is generalized to the case where the government retains an ownership stake in the firms. It can also be shown that under reasonable parameter values, a best foot forward strategy is the unique pure strategy equilibrium if, in the first period, the government retains the profits from the firm it does not sell.

In the empirical section, we test this model by investigating whether more profitable firms are sold in the first wave of privatization. Specifically, we use the average product of labor, firm market share, and firm profits as measures of firm profitability.

2.6 Government’s Multi-Objective Function

In this section we show how government may take multiple objectives into account and how this translates into our empirical framework. Let $U_R$ be the Von Neumann-Morgenstern utility that the government derives from privatization revenue, $U_g$ be its utility from the goodwill that it obtains from the population at large, $U_e$ be the utility it derives from improving efficiency, and $U_c$ be the utility it obtains from avoiding political costs. Following Svejnar (1982, 1986), one can view government decision-making as reflecting the following overall objective function

$$ U = \gamma_R U_R + \gamma_G U_G + \gamma_E U_E + \gamma_C U_C $$

(8)

where $\gamma_i$ is the weight that the government places on objective $i$, $0 \leq \gamma_i \leq 1$ and $\sum \gamma_i = 1$.

The objective function nests as special cases situations where the government has only one objective. For instance, when the government has revenue maximization as its sole objective, $\gamma_E = \gamma_G = \gamma_C = 0$ and $U = U_R$.

To see how the government will choose firms to be privatized in this framework, suppose the government replaces a candidate firm to be privatized by a more profitable one. This substitution will decrease utility from increasing efficiency, while it will increase utility from higher revenues and public goodwill, and lower political costs. Thus, if the government chooses to privatize the more profitable firms first, this does not imply that the government puts zero weight on increasing efficiency. Instead, the increase in utility from the efficiency gains of
privatizing unprofitable firms are outweighed by the gains from privatizing the more profitable firms first. 19

3. The Czech Privatization Program

In January 1990 the Czech Republic, as part of the former Czechoslovakia, started its transition to a market economy from a position of virtually total state ownership. In 1989 only 1.2% of the labor force and 2% of all registered assets belonged to the private sector, and in 1990 only 4% of the gross domestic product was attributed to the private sector (Dyba and Svejnar, 1995). Yet, by the end of 1995, about 75% of all assets had been privatized as a result of three main initiatives.

First, between 1990 and 1991 shops, restaurants, housing, and other properties valued between $2.5 billion and $4.2 billion were restituted to previous owners. Second, between 1991 and 1993 small firms in retail trade, catering, and other services were privatized in a $1 billion small-scale privatization program, mostly through auctions. Third, the method by which most medium and large state-owned enterprises were privatized was the large-scale privatization program, accounting for about $30 billion in asset value (Dyba and Svejnar, 1995). 20

In order to handle the large number of firms, the large-scale privatization program was divided into two waves and a variety of methods were employed, reflecting several goals proclaimed by the government -- speed, fairness, revenue maximization, and public support. In particular, for most firms the government allocated some shares into the voucher scheme for support, speed and fairness. It sold directly or through sealed bids the other shares and in this process the price (and hence revenue) was usually the main criterion. Within each category of shares, sequencing was an issue and transactions were carried out over time. Reflecting this strategy, firms were allocated by the government for privatization in the first wave at the end of April 1992 and shares were made available to new owners at the end of May 1993. In the second wave, the privatization projects were approved at the end of 1993 and shares were made available to new owners toward the end of 1995. The approximately two-year interval between the two waves is consistent with our model of sequencing in Section 2.

As mentioned above, the large-scale privatization program employed several

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19 We are grateful to one of the referees for asking us to clarify this point.
20 Kotrba (1994) states that the total book value of capital in the Czech Republic in 1990 was equal to 2,604 billion Czech crowns and the book value of firms privatized under the large scale program was more than 50% of this amount (page 164). The total book value of joint stock companies was over 86% of the total book value of firms privatized in the large scale program (Table 8.5, page 166). The firms in our regression sample are these joint stock companies.
privatization methods. The most common was a transformation of firms into joint stock companies and the subsequent privatization of their shares. Joint stock firms accounted for about 77% of the privatization revenues received by the Czech government.\textsuperscript{21} About 350 firms were sold for cash in the large-scale privatization program, raising about $8 billion in privatization revenues (World Bank, 1999). In terms of share value, 20% to 30% of all the shares of joint stock companies were sold to foreign and domestic buyers for cash through direct sales, via tenders, or through financial intermediaries (World Bank, 1999). The revenues from these sales went directly to the government and our focus on revenue maximization as a government objective is consistent with this institutional feature. In some firms a fraction of shares was sold for cash, and another fraction was distributed through a voucher privatization scheme. According Mejstrik et al. (1997), voucher privatization accounted for 37% of the total book value of state-owned assets (page 61).

The government also retained shares averaging 20% to 25% of the share value being privatized. Some of these shares were used to meet restitution claims, while the rest were sold subsequently in the secondary market or to strategic investors (Mejstrik, Marcincin, and Lastovicka, 1997 and World Bank, 1999). Information on the percentage of shares of each firm sold through the various channels is not publicly available. However, we observe information on which firms were privatized in the first wave and which were left for later. In our empirical work we use this information to analyze the sequencing of privatization.

The voucher privatization scheme was an important component of each wave of the large-scale privatization program. Under this scheme every Czech citizen over eighteen could buy a book of vouchers containing 1,000 investment points for a nominal fee of $34. Citizens could use these voucher points to bid directly for shares, or they could transfer the points to investment privatization funds (IPFs) that bid for shares on their behalf. Although the government did not receive revenues from the shares distributed through vouchers, voucher privatization helped create widespread support for the reforms. Thus focus on public goodwill as a government objective is relevant for the Czech Republic (and the other economies that used a voucher scheme). The fact that the government privatized by simultaneously selling shares and by distributing them to the public through the voucher program suggests that the government had multiple objectives.

In the first wave, nearly two-thirds of the participating public invested their vouchers in nearly 450 IPFs, with the 14 largest IPFs collecting over 78% of the voucher points remitted to

\textsuperscript{21} Examples of joint stock companies in our data that were sold for cash include Skoda (automobile) sold to Volkswagen, Tabak Kutna Hora (tobacco) sold to Philip Morris, and Cokoladovny (chocolate) sold to Nestle.
the funds (World Bank, 1999). Many of the largest funds were created and operated by local banks that temporarily remained majority state-owned. The control of the largest IPFs by majority state-owned banks was an unexpected outcome for the Czech government since it, unlike the Polish government, left the creation of IPFs to market forces. There is every indication that the government expected voucher privatization to constitute a legitimate transfer of ownership to private owners (World Bank, 1999).

4. Data, Specification, and Empirical Results

4.1 Data

We use a large data set of firms sold in the Czech large-scale privatization program. The data have several notable advantages. First, they capture the important large-scale privatization program that was clearly divided into two non-overlapping waves. Second, they cover the population of medium and large industrial firms rather than a smaller (possibly non-random) sub sample. Third, the data permit a clear identification of which firms were privatized early and which ones later. Fourth, the Czech data are of relatively good quality - a feature that is important since it is often difficult to obtain dependable firm-level data in transition economies.

Our original data set contains quarterly and annual observations, starting in 1992, on the population of all industrial firms with 25 or more workers, or approximately 2,500 firms. The data were reported by firms to the Czech Statistical Office and contain information from balance sheets and profit and loss statements. The reported variables include sales, production, employment, average wages, total wage expenditures, accounting profits, and two-digit industry classification. Regional identification is not available.

From this data set we exclude approximately 750 firms that were either restituted to previous owners or privatized in the small-scale privatization program. Restitutions could be

22 Like mutual fund companies in the United States, IPFs in the Czech Republic were expected to diversify risk for individual investors by investing in many firms. Fund involvement resulted in potentially concentrated control over managers, but some have argued that the conflict of interest resulting from bank-owned funds owning firms that were indebted to these banks prevented meaningful restructuring. It was not until after the recession of 1997 that the government began to address these issues and undertook banking sector reforms. The last remaining state-owned bank, Komercni Banka, was privatized to French Societe Generale in 2001.

23 However, the government passed a law prohibiting investment funds from gaining a majority stake in any firm: a fund could not own more than 20% of the shares of a single firm, nor could funds established by the same founder buy more than 20% of the same firm.

24 Since we are dealing with the population of large and medium size firms in a given country, one may think of statistical inference as reflecting a draw from the universe of possible economies undergoing large-scale privatization in central and Eastern Europe. Alternatively, to justify the use of standard errors one can turn to the concept of ‘Super-populations’ used in survey research, see, e.g. Hartley and Sielken (1975).
claimed during a period of several years, and the government allowed considerable latitude for the prior owners to submit their claims. Unlike the large-scale program, there was no explicit sequencing in the small-scale privatization effort. Small-scale privatization was a continuous process, and its timing reflected the diverse capabilities of local government units more than sequencing. The small-scale firms are also not comparable to the firms privatized in the two waves of the large-scale program because they have significantly smaller asset size, employment, and output.\footnote{The value of output for the small-scale firms is on average one-fifth that of the joint stock companies in the data.} Since $30$ billion worth of assets were privatized in the large-scale program, compared with $1$ billion in the small-scale program, by focusing on the former program we are analyzing the privatization of the bulk of the property in the Czech Republic.

We also exclude about 250 cooperatives and 37 electric and water utility companies. The cooperatives account for 1.8\% of total output and 3\% of the total wage bill of the sample of 2500 firms. Cooperatives were not privatized in the large-scale privatization. Electric and water utilities were considered strategic and retained under state ownership at this stage of the privatization process. The excluded utility companies account for 0.6\% of total output and 1.5\% of the total wage bill of the total sample. These exclusions yield data on 1,470 firms that went through the large-scale privatization program. For the purposes of our analysis, we need annual and first quarter 1992 values for sales, value of output, average wages, labor force, accounting profits, and industry classification for each firm. After deleting firms with missing values, we obtain our group of 1,121 firms. Note that these firms account for over 78\% of sales and 73\% of the wage bill of the total sample. Of these firms, 664 were privatized in the first wave of the large-scale privatization process and 457 were privatized in the second wave.

In comparison, published studies of the effect of privatization on firm behavior in transition economies tend to use survey data on relatively small samples of firms. For example: Frydman, Gray, Hessel and Rapaczynski (1999) use a sample of about 200 firms; Barberis, Boycko, Shleifer, and Tsukanova (1996) use a similar size sample in their study of Russian shops; Bilsen and Konings (1998) use survey data on about 400 firms divided among Bulgaria, Romania, and Hungary; Grosfeld and Nivet (1997) use a sample of 173 of the largest 500 companies in Poland; and Claessens and Djankov (1999) use data on approximately 700 manufacturing firms from the Czech Republic.

4.2 Empirical specification
In section 2, we consider alternative government objectives that may determine the sequencing of firms for privatization. Of course, the government may care about several or all of these objectives. As we show in Section 2.6, we can think of the government as having a weighting function over the objectives or over the observable variables that reflect or capture these objectives. Alternatively, government decisions may be viewed as the result of bargaining between competing groups, and the overall objective function weighs the utility of competing groups. The weights would depend on the bargaining power of the individual groups (Svejnar, 1982 and Prasnikar, Svejnar, Mihiljk, and Prasnikar 1994). The probit equations that we estimate below may be interpreted as estimating such a weighting function over the observable variables.

We estimate probit equations where the dependent variable is coded one if a firm is privatized in the first wave and zero if it is privatized in the second wave. We choose our explanatory variables to test the predictions of alternative government objectives, summarized in Table 1. The Pareto efficiency model suggests that the government should sell the least profitable firms first. However, the public goodwill, political cost and revenue maximization models predict that the government will want to sell the more profitable firms first. To investigate this issue, we use (separately) annual 1992 values of three alternative variables as indicators of profitability: \( \text{PROFIT} \) (accounting profits); \((Q-W)\) (difference between the value of total output and the total wage bill); and \((Q/L-W/L)\) (difference between the value of average product and the average wage) where \(L\) is employment.\(^{26}\) The profitability variables complement one another. Accounting profit captures all input costs but may be subject to reporting error, while \((Q-W)\) and \((Q/L-W/L)\) underestimate total cost (because they ignore other inputs) but allow us to focus directly on the relationship between revenues and labor cost.\(^{27}\) We also use an explanatory variable \(\text{MKSHARE}\) measuring the firm’s market share in the industry (ratio of firm sales to industry sales) as a proxy for profitability.\(^{28}\) The Pareto efficiency model predicts that all these variables should have negative coefficients while the other models (except Glaeser Scheinkman (GS)) predict that the coefficients should be positive.

\(^{26}\) We include the different measures of profit separately so as to avoid potential multicollinearity problems.

\(^{27}\) Assets are reported only for a small number of firms in the data and including them would greatly reduce our sample size.

\(^{28}\) Another variable that may affect performance is the cost of capital post-privatization, which we do not observe. Firms inherited their fixed capital from the communist era and there was little difference in the tax treatment of firms in different regions and industries at this time. Also we include industry dummies in the index function. To the extent that more profitable firms may have lower cost of capital after privatization, our profit measures will capture this effect.
The GS proposition that firms with greater monopoly power should not be privatized early since they offer lower efficiency gains from privatization suggests that \( MKSHARE \) should have a negative coefficient. Note that this prediction is consistent with the Pareto efficiency model but not the other models. The GS model has no prediction with regard to firm profitability conditional on market share. We test the GS predictions regarding which industries should be privatized early to reap the informational gains from privatization by creating two dummy variables. The first dummy variable is \( CMEA \), which is coded one for industries most affected by the break-up of the Soviet common trading area known as the CMEA and zero otherwise. Analyzing the effect of demand uncertainty is relevant because of what is known as the CMEA shock. The trading system of the Soviet bloc countries began disintegrating in 1990 and was dismantled in 1991, resulting in a collapse of trade. Exports between Central European countries fell 25% between 1989 and 1990 and were still 13% lower than the previous year in 1993. The trend is similar for exports between Central European countries and the former Soviet Union. Industries that relied heavily on exports to these markets experienced considerable demand uncertainty after the collapse of the CMEA. To identify industries that faced demand uncertainty following the collapse of the CMEA, we selected industries that experienced declining exports and output after 1991, using evidence from the statistical yearbooks of the Czech Republic and the detailed discussion of this issue in Bohata, Hanel, and Fischer (1995). The industries included in this category are mining of non-energy materials, mining of metal ores, other mining, textiles, wood products, pulp and paper products, and other non-metallic mineral products. In selecting the CMEA industries, we were conservative and did not include industries, such as production of transportation equipment, that were also somewhat significant exporters and at the same time were becoming technologically obsolete. Had we included these other sectors, we would have captured even greater changes in sales and export/sales ratio.\(^{29}\)

An important question arises as to whether there was not a fast replacement of the decreasing Czech-CMEA trade by Czech-German trade.\(^{30}\) While such a reorientation occurred, it was relatively slow for three reasons. First, there was a different composition of Czech exports to the “hard” markets in the West and the “soft” markets in the East. Czechoslovakia’s exports to CMEA resembled a pattern of exports of a developed industrial country (high share of machinery

\(^{29}\) Our discussions with managers and policy makers indicate that the Czech Republic (and until the end of 2002, Czechoslovakia) was a small enough economy that every firm knew the relevant suppliers of inputs and users of output. Unlike in trade with the CMEA and the West, firms did not use the services of state trading firms for domestic purchases and deliveries. The uncertainties hence came primarily from the collapse and final abolishing of CMEA. Note that the Finnish economy experienced a similar decline to that of the Central European countries on account of its trade decline with the CMEA.
in exports), while its pattern of trade with developed countries (Germany in particular) was more similar to that of a developing country (exporting a high share of fuels and mineral raw materials). In fact, in the very first stage of the transition, Czechoslovakia increased its exports of raw materials to the West and suffered a decline in exports of machinery to the East. The second reason for a relatively slow reorientation was the low initial base of exports to the West. In 1989, the value of Czechoslovak trade with the European Economic Community was equal to only about 18% of total Czechoslovak exports, while exports to CMEA amounted to 55% of total exports. Hence, a substantial increase in the volume of trade was necessary to compensate for the loss of CMEA markets. Third, the commodities exported East were historically of lower quality that those exported to the West. Some Czechoslovak companies therefore exported to CMEA markets because they were not able to sell at Western markets and their reliance on Eastern markets was often increasing as their production was becoming more and more obsolete. Simple fast switching of the destination of exports from CMEA to Germany was therefore often not viable. Skoda automobile producer is a case in point. In the 1980s, Skoda had a reputation for low quality and had to leave some WestEuropean markets for non-compliance with environmental regulations. In 1991 it was sold to Volkswagen and only as a result of sizable investments could it return to western markets. In fact, the first model that was competitive on the western markets was produced only in 1996.

Our second dummy variable, $DOWN$, is coded one for downstream (processed goods) industries and zero otherwise. Following the predictions of GS, the $DOWN$ category includes food, tobacco, textiles, leather, footwear, paper, publishing, electronic machinery and equipment, and transportation. GS show that privatizing downstream will be more efficient than upstream privatization if the retail sector is private. In the Czech Republic, retail and other service-oriented firms were privatized in the small-scale program prior to the start of large-scale privatization. The GS model suggests that firms in the CMEA and $DOWN$ industries should be privatized first, since these firms are likely to benefit the most from increased responsiveness to information about demand conditions after privatization. In 1991, the CMEA industries had an export/sales ratio of 27.9%, while the non-CMEA industries had an export/sales ratio of 18.2%. Similarly, the $DOWN$ industries had an 1991 export/sales ratio of 24.7%, while the non-$DOWN$ industries had an export/sales ratio of 14.4%.\footnote{We are grateful to one of the referees to bringing this point to our attention.} \footnote{We wanted to include a variable for industries facing cost uncertainty, since GS recommend that these firms are good candidates for early privatization, but we could not obtain statistical evidence and the anecdotal evidence was inconsistent. The primary source of uncertainty facing firms in transition}
Finally, the political cost model predicts that the government will privatize more profitable firms first. It also predicts that the government will privatize firms in industries with strong labor demand first. We use the industry employment growth rate to proxy current labor market conditions in the industry. We expect the coefficient on this variable to be positive (stronger labor demand in an industry lowers the political cost of privatizing firms in that industry). If demand conditions are not important in determining the probability of privatization, this casts doubt on the political costs model and allows one to distinguish it from the public goodwill and revenue maximization objectives. However, we should note that it might be hard to identify the effects of demand conditions on privatization for two reasons. First, we do not have regional data and must use industry-level data instead. Specifically, we use the difference between 1991 and 1992 industry employment rates, EMPGR, since these are not affected by the first wave of large-scale privatization. Second, although employment fell by an average of 11% between 1991 and 1992, there may be insufficient variation in employment growth across industries to precisely estimate the effect of labor market conditions. (The standard deviation of employment growth is 4.1% in our data.)

We start by estimating the parameters of the following probit equation:
\[
y_i^* = \alpha_0 + \alpha_1 \left( Q/L - W/L \right)_i + \alpha_2 MKSHARE_i + \alpha_3 CMEA + \alpha_4 DOWN + \alpha_5 EMPGR + u_i, \tag{8}
\]
where \( u_i \) has a standard normal distribution and \( y_i^* \) is a latent index. A firm is privatized if \( y_i^* \) is greater than zero. To test the sensitivity of our results to the measure used for profits (or the degree of inefficiency), we replace \( Q/L - W/L \) with \( Q - W \) in equation (8) while retaining \( MKSHARE_i \):
\[
y_i^* = \beta_0 + \beta_1 (Q - W)_i + \beta_2 MKSHARE_i + \beta_3 CMEA + \beta_4 DOWN + \beta_5 EMPGR + \epsilon_i. \tag{9}
\]
Finally, to investigate further the sensitivity of our results to the choice of profit variables, we replace \( Q - W \) with accounting profits \( PROFIT_i \) and estimate:
\[
y_i^* = \gamma_0 + \gamma_1 PROFIT_i + \gamma_2 MKSHARE_i + \gamma_3 CMEA + \gamma_4 DOWN + \gamma_5 EMPGR + \nu_i. \tag{10}
\]

As mentioned above, the CMEA versus non-CMEA differential would be greater if we included in the CMEA category industries such as production of transportation equipment.
Table 1 contains a summary of the predictions of the theoretical models developed in section 2 and it also lists the variables used to capture these predictions.

4.3 Econometric issues

In order to ensure that the explanatory variables capture firm performance before the firms were turned over to new owners starting in the spring of 1993, we use 1992 annual values for the firm-specific independent variables: \( \frac{Q}{L} - \frac{W}{L} \), \( Q - W \), \( PROFIT_i \) and \( MKSHARE_i \). We do not have data prior to the first quarter of 1992. There may be an endogeneity problem for some of these variables if their values were affected by the knowledge of whether the firm would be privatized in the first wave. This information became available at the end of April 1992 and thus the values from May to December 1992 could be affected by whether the firm was chosen for privatization. However, the future owners should not have been able to affect the values of these variables since the actual transfer of shares to new owners did not occur until May 1993 or later and existing evidence suggests that little restructuring occurred in the second half of 1992.

To investigate this issue, we test for the endogeneity of the annual 1992 firm-specific values using the test outlined in Rivers and Vuong (1988). Specifically, we estimate first stage equations for each of the annual 1992 firm-specific variables using all of the 1992 first quarter values of the firm-specific variables as instruments.\(^{32}\) The model is well identified in the sense that the p-values for the F test on the excluded explanatory variables in the first stage equations are always below 0.01. The first stage results are reported in the Appendix Table A1. Under the assumption of multivariate normality, we then enter both the respective 1992 annual values and their residuals from the first-stage into the relevant probit equation. We test the null hypothesis that the annual values are exogenous using Wald tests for whether the coefficients on the residuals are significantly different from zero, either individually or jointly. We find that the null hypothesis of exogeneity is rejected only for accounting profits. Thus when we estimate equation (10), we also enter a fitted value for accounting profits and adjust the standard errors to account for this fitted value.\(^{33}\)

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\(^{32}\) Note that this instrument will still be valid if firms knew that privatization was coming, as long as they did not know which firms were more likely to be privatized (in terms of the error in the index function for the firm being privatized).

\(^{33}\) Note that this estimated coefficient implicitly uses a different normalization (such normalizations are inherent in the use of a probit model.) As a result, the coefficient obtained by simultaneous equation methods is a lower bound on the true value of the coefficient.
While studies in the transition and development literatures commonly use data reported by firms in balance sheets and income statements, the variable measuring accounting profits may arguably be affected by inappropriate accounting methods. We address this issue by using (as proxies for profitability) other variables such as the difference between total output and the wage bill, the firm’s market share, and the difference between the average product of labor and the average wage. (However, one advantage of the accounting profit variable is that it nets out the cost of raw materials and energy.) There also may be concerns that our explanatory variables are based on prices from the Communist era and hence are largely irrelevant in predicting firms’ performance in a market economy. Fortunately, most prices were liberalized on January 1, 1991, the 20 percent temporary import surcharge was eliminated at the end of 1991, and the average import tariff was set at a mere 5%. Therefore, our 1992 data already reflect world prices in the context of modest inflation. Finally, the question arises as to whether stock market prices could be used to measure profitability. However, these prices report post- rather than pre-privatization performance of firms and hence cannot be used to predict whether a firm is privatized in the first wave. Moreover, this variable is not even available in 1993 for firms not privatized in the first wave.

4.4 Empirical results

In Table 2 we present the mean 1992 values of the explanatory variables. Column 1 contains the values for all firms, while columns 2 and 3 contain the values for the firms privatized during the first wave and the second wave, respectively. Column 4 contains the t-statistic for the null hypothesis that the mean values in columns 2 and 3 are equal. Note that firms privatized in the first wave are, on average, more likely to be in downstream industries and have higher average values of profits, average product minus average wage, value of output minus wage bill, and market share. These firms are also more likely to have been affected by the collapse of the CMEA, but the difference between the first and second wave firms for this variable is not statistically significant. Finally, there is very little difference in mean industrial employment growth between the two types of firms.

Table 3 presents our results for the specifications given by equations (8), (9), and (10). In the first three columns of Table 3, we report our results using annual 1992 values for the firm-specific variables. The reported coefficients provide the marginal effect or the change in the probability for an infinitesimal change in each independent, continuous variable and, the discrete change in the probability for the dummy variables, as well as the respective standard error for these effects. We also report the Wald and likelihood-ratio test statistics from the Rivers and
Vuong (1988) exogeneity tests for each of the annual firm-specific variables in each specification. As mentioned earlier, we reject the null hypothesis of exogeneity for the accounting profits variable only. In column 4 we treat accounting profits as endogenous.\footnote{For the sake of completeness, we also estimated the probit equations using the first quarter 1992 data, rather than annual 1992 data, for the firm-specific variables. These estimates are similar to those based on annual data and we report them in Appendix Table A2. The only difference is that the coefficient on}

In column 1 of Table 3, both $CMEA$ and $DOWN$ have positive and statistically significant coefficients (at the 10 percent and 1 percent levels respectively), as predicted by the GS model. The coefficient of the variable measuring the difference between the value of the average product of labor and the average wage, $(Q/L - W/L)$, has a positive sign and is also statistically significant. The results suggest that if a firm was moved from the 10\textsuperscript{th} percentile to 90\textsuperscript{th} percentile of $(Q/L - W/L)$, the probability of privatization would rise from .462 to .632, or by almost forty percent, where the other variables are set at their mean values. This result is consistent with the government minimizing political costs, as well as maximizing privatization revenues and public goodwill; it is inconsistent with the government maximizing Pareto efficiency.

The coefficient on the market share variable captures two effects. While dead-weight loss may be lower if firms with monopoly power are not privatized early (as recommended by GS), this variable may also proxy profitability. Hence, in the case of a Pareto efficiency maximizing government we expect the estimated coefficient to have a negative sign. However, if the government is primarily concerned with revenues and public goodwill then the estimated coefficient should have a positive sign. We find a positive and statistically significant coefficient on market share, suggesting that the latter objectives dominate.

Further, the coefficient on the industry employment growth variable, which measures labor demand conditions affecting political costs, is not statistically significant at standard confidence levels, casting doubt on the political costs model. As a result, we attribute the positive coefficients on the profit variables to revenue or public goodwill maximization.

In column 2 of Table 3 we use market share and the difference between the value of total output and the wage bill as proxies for profitability. These results are quite similar to those in column 1. These results imply that if a firm was moved from the 10\textsuperscript{th} percentile to 90\textsuperscript{th} percentile of $(Q - W)$, the probability of privatization would rise from .558 to .658, or by almost twenty per cent. In column 3 we replace the difference between the value of total output and the wage bill with accounting profits. The results are similar to those in columns 1 and 2 except that the
coefficient on accounting profits has a statistically insignificant coefficient. However, the null hypothesis that this variable is exogenous is rejected. Thus, in column 4 we treat accounting profits as endogenous. The results are similar to those in columns 1 through 3, although treating accounting profits as endogenous substantially increases its coefficient and statistical significance. These results imply that if a firm was moved from the 10th percentile to 90th percentile of accounting profits, the probability of privatization would rise from 46.4% to 63.4%, an increase of about 37%.

Finally, to examine the possibility that equations (8), (9) and (10) are too rich to identify the effect of the employment growth variable, we consider a narrower specification that eliminates the industry dummy variables CMEA and DOWN. These results are quite similar to those in Table 3, and the coefficient of the employment growth variable remains statistically insignificant. As noted earlier, one possible explanation is that the relatively low level of variation in this variable across industries leads to an insignificant coefficient on this variable.

5. Conclusion

In the numerous privatization programs around the world, governments have virtually never privatized all firms simultaneously. This raises the issue of how governments sequence privatizations strategically on the basis of their objectives. Many economists would see increasing Pareto efficiency as a primary goal of governments. Glaeser and Scheinkman (1996) suggest that governments may maximize the efficient flow of information in the economy. We discuss additional theories of privatization that relate to other government objectives as seen by economists, political scientists and sociologists: maximizing public goodwill, minimizing political costs, maximizing Pareto efficiency, and maximizing privatization revenues. These models provide concrete predictions about the sequencing of privatization in any transitional economy. We test these predictions using micro data from the Czech large-scale privatization program.

We find strong evidence that the Czech government privatized first firms that were more profitable, firms in downstream industries, and firms in industries subject to greater demand fluctuations, perhaps because this variable is subject to seasonal fluctuations.

One could argue that variables such as PROFIT, or \((Q - W)\), may simply be picking up a size effect, although there is no theoretical reason to include size. Our results, however, are very similar when we use \((Q/L - W/L)\), which is independent of firm size.

The results are available upon request.
uncertainty. Privatizing more profitable firms first is inconsistent with maximizing Pareto efficiency, but it is consistent with the government objectives of maximizing privatization revenues and public goodwill. On the other hand, while a government minimizing political costs of unemployment may also privatize profitable firms first, the implication of the political cost model that employment growth in the firm’s industry should affect sequencing is not supported by our data, which weakens support for the political cost objective. Our finding that firms in downstream industries and in industries with greater demand uncertainty were more likely to be privatized early suggests that this privatization strategy improved the responsiveness of SOEs to market shocks, increasing efficiency due to informational gains (Glaeser and Scheinkman, 1996). However, in contrast to the GS prediction but consistent with the general evidence regarding profitability, firms with higher market share were more likely to be privatized first.

In future work it will be useful to use data from other transitional economies to examine these objectives in countries other than the Czech Republic. Such estimation and testing will build a body of knowledge concerning the actual priorities of governments in these economies. Since many of these countries will have more variable employment growth than the Czech Republic, this will also allow researchers to better assess the role of political costs in these economies. Needless to say, other complications will arise as one considers data from other economies. For example, manager and worker buyouts were fairly common in Russia, where about 55% of firms were sold by this method (World Bank (1996)). For these cases of insider privatization it may not be easy to predict the government’s sequencing priorities, since privatization could be an outcome of joint bargaining between the government, managers, and workers.

Evidence from other countries suggests that our framework is relevant in general for investigating government objectives in privatization. For example, Dinc and Gupta (2006) find that more profitable firms are likely to be sold earlier than others and government objectives in privatization have been shown to be relevant for the Polish privatization program (De Fraja and Roberts (2007), and for Chinese privatization (Guo and Yao, 2005).

In addition to providing key evidence on the nature of the privatization process, our results have important implications for studies evaluating the effect of privatization. Many of these studies measure gains from privatization by comparing the performance of privatized firms to firms that are still in the public sector. Such comparisons are valid only if firms are randomly chosen for privatization. For example, if the government selectively privatizes better firms (as our results suggest), it would not be surprising to see these privatized firms perform better than firms that remain public, even if privatization had no effect on firm performance. Thus our results
suggest that it is necessary to investigate the possibility of selection bias (Heckman 1979) in such an evaluation. A similar statistical problem arises in studies examining the effect on firm performance of the length of time since privatization. Our result that more profitable firms are likely to be privatized early implies that unobserved characteristics that make the firms more profitable may be correlated with the length of time they have been privatized.\[37\]

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37 Evaluation based on ‘difference in differences’ will address this selection bias under fairly strong assumptions. The use of ‘difference in difference’ propensity score matching would allow the evaluation to be based on weaker assumptions. See Heckman, LaLonde and Smith (1999).
References
Aghion, P. and O. Blanchard. "On the Speed of Transition in Central Europe." NBER
Barberis, N., M. Boycko, A. Shleifer, and N. Tsukanova. “How Does Privatization Work?
Basu, S., S. Estrin and J. Svejnar, “Employment Determination in Enterprises under Communism
and in Transition: Evidence from Central Europe,” Industrial and Labor Relations
Bilsen, V. and J. Konings. “Job Creation, Job Destruction, and Growth of Newly Established,
Privatized, and State-Owned Enterprises in Transition Economies: Survey Evidence from
Bohata, M., P. Hanel, and M. Fischer. “Performance of Manufacturing.” In The Czech Republic
Chakraborty, A., R. Harbaugh, and N. Gupta. “Best Foot Forward or Best for Last in a Sequential
Claessens, S. and S. Djankov. “Ownership Concentration and Corporate Performance in
Claessens, S., S. Djankov, and G. Pohl. “Determinants of Performance of Manufacturing Firms in
Seven European Transition Economies.” William Davidson Institute Working Paper,
No. 74, 1997.
Economic Literature 40 (2002): 739-792.
Dyba, K. and J. Svejnar. “A Comparative View of Economic Developments in the Czech
Republic.” In The Czech Republic and Economic Transition in Eastern Europe, edited


Mejstrik, M., A. Marcincin, and R. Lastovicka. “Voucher Privatization, Ownership Structures, and Emerging Capital Market in the Czech Republic.” In The Privatization Process in East-


Table 1
Theoretical Predictions of Models of Privatization

<table>
<thead>
<tr>
<th>Theory</th>
<th>Variable^a</th>
<th>Definition</th>
<th>Sign</th>
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</thead>
<tbody>
<tr>
<td>1) Maximizing Pareto Efficiency</td>
<td>(Q/L - W/L)</td>
<td>Value of Average Product – Average Wage</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>(Q – W)</td>
<td>Value of Output - Total Wage bill</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Accounting Profit</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td>Market Share</td>
<td>-</td>
</tr>
<tr>
<td>2) Maximizing Public Goodwill</td>
<td>(Q/L - W/L)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>(Q – W)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>3) Minimizing Political Cost</td>
<td>(Q/L – W/L)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>(Q – W)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>EMPGR</td>
<td>Employment growth rate in industry between 1991 and 1992</td>
<td>+</td>
</tr>
<tr>
<td>4) Maximizing Efficiency Through Informational Gains^b</td>
<td>CMEA</td>
<td>Demand shock industry dummy</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>DOWN</td>
<td>Downstream industry dummy</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>5) Maximizing Privatization Revenues</td>
<td>(Q/L – W/L)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>(Q – W)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td></td>
<td>+</td>
</tr>
</tbody>
</table>

^a An i subscript denotes a firm specific variable.

^b This is the Glaeser and Scheinkman (1996) model.
Table 2  
Means of Principal Variables in 1992 by Privatization Status of Firms  
(Standard deviations of means are in parentheses.)

<table>
<thead>
<tr>
<th>Variable</th>
<th>All firms</th>
<th>Firms privatized</th>
<th>Firms privatized</th>
<th>Normal Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CMEA</td>
<td>0.255</td>
<td>0.267</td>
<td>0.239</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.017)</td>
<td>(0.020)</td>
<td></td>
</tr>
<tr>
<td>DOWN</td>
<td>0.678</td>
<td>0.702</td>
<td>0.643</td>
<td>2.06**</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
<td>(0.018)</td>
<td>(0.022)</td>
<td></td>
</tr>
<tr>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;</td>
<td>37.9</td>
<td>47.2</td>
<td>24.5</td>
<td>2.06**</td>
</tr>
<tr>
<td></td>
<td>(5.42)</td>
<td>(8.31)</td>
<td>(5.53)</td>
<td></td>
</tr>
<tr>
<td>(Q/L-W/L)&lt;sub&gt;i&lt;/sub&gt;</td>
<td>0.505</td>
<td>0.542</td>
<td>0.452</td>
<td>2.78***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.022)</td>
<td>(0.021)</td>
<td></td>
</tr>
<tr>
<td>(Q-W)&lt;sub&gt;i&lt;/sub&gt;</td>
<td>396.8</td>
<td>505.4</td>
<td>238.9</td>
<td>3.50***</td>
</tr>
<tr>
<td></td>
<td>(37.62)</td>
<td>(61.07)</td>
<td>(23.63)</td>
<td></td>
</tr>
<tr>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td>0.020</td>
<td>0.024</td>
<td>0.013</td>
<td>3.53***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.002)</td>
<td>(0.002)</td>
<td></td>
</tr>
<tr>
<td>EMPGR</td>
<td>-11.14</td>
<td>-11.11</td>
<td>-11.18</td>
<td>-0.286</td>
</tr>
<tr>
<td></td>
<td>(0.124)</td>
<td>(0.160)</td>
<td>(0.195)</td>
<td></td>
</tr>
<tr>
<td>Number of</td>
<td>1,121</td>
<td>664</td>
<td>457</td>
<td>-</td>
</tr>
<tr>
<td>observations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note 1* - Profits, value of total output, wage bill, firm sales, and industry sales are measured in millions of Czech crowns, where 1 U.S. dollar was equal to about 30 Czech crowns at the time. The firm-specific variables are calculated using annual 1992 observations and are denoted by an i subscript.  
*Note 2* - * * significant at the 10 percent level, ** significant at the 5 percent level, *** significant at the 1 percent level.
### Table 3
**Estimating the Probability of Privatization**
Dependent variable equals one if the firm is privatized in the First Wave. Firm-specific RHS variables are annual 1992 observations. (Standard errors are in parentheses.)

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMEA</td>
<td>0.063*</td>
<td>0.071**</td>
<td>0.061*</td>
<td>0.065*</td>
</tr>
<tr>
<td></td>
<td>(0.035)</td>
<td>(0.035)</td>
<td>(0.035)</td>
<td>(0.035)</td>
</tr>
<tr>
<td>DOWN</td>
<td>0.092***</td>
<td>0.104***</td>
<td>0.103***</td>
<td>0.104***</td>
</tr>
<tr>
<td></td>
<td>(0.034)</td>
<td>(0.034)</td>
<td>(0.034)</td>
<td>(0.034)</td>
</tr>
<tr>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td>1.252***</td>
<td>0.730*</td>
<td>1.223***</td>
<td>1.104**</td>
</tr>
<tr>
<td></td>
<td>(0.361)</td>
<td>(0.396)</td>
<td>(0.377)</td>
<td>(0.384)</td>
</tr>
<tr>
<td>EMPGR</td>
<td>-0.0004</td>
<td>0.002</td>
<td>0.004</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>(Q/L – W/L)&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-4&lt;/sup&gt;</td>
<td>0.780**</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>(0.333)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Q – W)&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-7&lt;/sup&gt;</td>
<td>-</td>
<td>1.04***</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.312)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-7&lt;/sup&gt;</td>
<td>-</td>
<td>-</td>
<td>1.83</td>
<td>3.459*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1.30)</td>
<td>(1.678)</td>
</tr>
<tr>
<td>Rivers and Vuong LR joint test for exogeneity of firm-specific variables: χ&lt;sup&gt;2&lt;/sup&gt;(2) (Prob &gt; χ&lt;sup&gt;2&lt;/sup&gt;(2))</td>
<td>0.43</td>
<td>0.80</td>
<td>3.49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.806)</td>
<td>(0.671)</td>
<td>(0.175)</td>
<td></td>
</tr>
<tr>
<td>Rivers and Vuong Wald individual tests for exogeneity: χ&lt;sup&gt;2&lt;/sup&gt;(1) (Prob &gt; χ&lt;sup&gt;2&lt;/sup&gt;(1))</td>
<td>(Q/L - W/L)&lt;sub&gt;i&lt;/sub&gt;:</td>
<td>(Q – W)&lt;sub&gt;i&lt;/sub&gt;:</td>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt;:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.32</td>
<td>0.59</td>
<td>3.10***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.573)</td>
<td>(0.442)</td>
<td>(0.078)</td>
<td></td>
</tr>
<tr>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;:</td>
<td>0.06</td>
<td>0.01</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.799)</td>
<td>(0.937)</td>
<td>(0.512)</td>
<td></td>
</tr>
</tbody>
</table>

*Note* – The reported coefficients provide the marginal effect or the change in the probability for an infinitesimal change in each independent, continuous variable and the discrete change in the probability for the dummy variables. In columns 1 - 3 the firm-specific variables (denoted by an i subscript) are treated as exogenous. In column 4, annual profit is treated as endogenous. The first stage results are reported in Appendix Table A1. A constant is included but not reported. The sample contains 1,121 firms. See notes to Table 2.
Appendix Table A1
First Stage Estimates of the Annual 1992 Firm-Specific Variables
(Standard errors are in parentheses.)

<table>
<thead>
<tr>
<th>Dependent variables using annual 1992 observations</th>
<th>(Q/L – W/L)_i x10^-4</th>
<th>(Q-W)_i x 10^-7</th>
<th>MKSHARE_i</th>
<th>PROFIT_i x 10^-7</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Explanatory variables using quarter 1, 1992 observations for firm-specific variables</th>
<th>CMEA x 10^-3</th>
<th>DOWN x 10^-3</th>
<th>MKSHARE_i</th>
<th>EMPGR x 10^-4</th>
<th>(Q/L - W/L)_i x 10^-4</th>
<th>(Q - W)_i x 10^-7</th>
<th>PROFIT_i x 10^-7</th>
<th>R^2</th>
<th>Number of observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.280</td>
<td>-0.075</td>
<td>-0.148</td>
<td>0.477</td>
<td>(1.091)</td>
<td>(1.91)</td>
<td>(0.754)</td>
<td>(0.843)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>0.083</td>
<td>-1.852</td>
<td>-0.730</td>
<td>-0.017</td>
<td>(1.030)</td>
<td>(0.181)</td>
<td>(0.711)</td>
<td>(0.795)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>0.003</td>
<td>-0.017</td>
<td>0.958***</td>
<td>-0.027***</td>
<td>(0.011)</td>
<td>(0.019)</td>
<td>(0.008)</td>
<td>(0.008)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>9.156***</td>
<td>2.196</td>
<td>-0.525</td>
<td>0.157</td>
<td>(1.226)</td>
<td>(2.150)</td>
<td>(0.847)</td>
<td>(0.947)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>3.665***</td>
<td>-0.015</td>
<td>-0.020</td>
<td>-0.009</td>
<td>(0.038)</td>
<td>(0.066)</td>
<td>(0.026)</td>
<td>(0.029)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>0.021</td>
<td>4.075***</td>
<td>0.048***</td>
<td>0.384***</td>
<td>(0.020)</td>
<td>(0.034)</td>
<td>(0.014)</td>
<td>(0.015)</td>
<td>1121</td>
</tr>
<tr>
<td></td>
<td>-0.285**</td>
<td>-2.156***</td>
<td>-0.312***</td>
<td>1.030***</td>
<td>(0.124)</td>
<td>(0.218)</td>
<td>(0.086)</td>
<td>(0.096)</td>
<td>1121</td>
</tr>
</tbody>
</table>

Note - Dependent variables are the annual observations from 1992. The right-hand side firm-specific variables, denoted by an i subscript, are observations from the first quarter of 1992. See notes to Table 2.
### Appendix Table A2

**Estimates of the Full Model Using First Quarter 1992 Data**

(Standard errors are in parentheses.)

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMEA</td>
<td>0.063*</td>
<td>0.070**</td>
<td>0.058*</td>
</tr>
<tr>
<td></td>
<td>(0.035)</td>
<td>(0.035)</td>
<td>(0.035)</td>
</tr>
<tr>
<td>DOWN</td>
<td>0.092</td>
<td>0.102***</td>
<td>0.099***</td>
</tr>
<tr>
<td></td>
<td>(0.034)</td>
<td>(0.034)</td>
<td>(0.034)</td>
</tr>
<tr>
<td>MKSHARE&lt;sub&gt;i&lt;/sub&gt;</td>
<td>0.468***</td>
<td>0.294*</td>
<td>0.497***</td>
</tr>
<tr>
<td></td>
<td>(0.140)</td>
<td>(0.155)</td>
<td>(0.145)</td>
</tr>
<tr>
<td>EMPGR</td>
<td>0.001</td>
<td>0.002</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>(Q/L - W/L)&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-4&lt;/sup&gt;</td>
<td>2.576**</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>(1.284)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Q – W)&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-7&lt;/sup&gt;</td>
<td>-</td>
<td>0.315***</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.113)</td>
<td></td>
</tr>
<tr>
<td>PROFIT&lt;sub&gt;i&lt;/sub&gt; x 10&lt;sup&gt;-7&lt;/sup&gt;</td>
<td>-</td>
<td>-</td>
<td>0.015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.034)</td>
</tr>
</tbody>
</table>

*Note* - Firm-specific variables are observations from the first quarter of 1992. The reported coefficients provide the marginal effect or the change in the probability for an infinitesimal change in each independent, continuous variable and, the discrete change in the probability for the dummy variables. See notes to Table 2.