REGULATION OF TELECOM IN DEVELOPING COUNTRIES: OUTCOMES, INCENTIVES & COMMITMENT

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REGULATION OF TELECOM IN DEVELOPING COUNTRIES:
OUTCOMES, INCENTIVES AND COMMITMENT*

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and
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Abstract

In response to the recent wave of privatization and regulation of monopolies in developing countries, this paper evaluates the impact of regulation on private sector behavior in the telecommunications sector in seven countries. It shows that regulation is most effective (as evidenced by reasonable private sector returns, high private investment and improved productivity) where the government/ regulators reduce the firms' information advantage, induce the firm (through pricing) to operate efficiently, and institute safeguarding mechanisms to protect the firm against expropriation of assets. Conversely, where the government/regulators fail to resolve the information, incentives and commitment problems private sector returns are relatively high, investment is relatively low and productivity is also low.

ملخص

استجابة للموجة الأخيرة من خصخصة الشركات الاحتكارية في البلدان النامية، تتناول هذه الورقة تقييم أثر قواعد العمل في مثل هذه القطاعات على تصرفات القطاع الخاص في مجال المواصلات السلكية واللاسلكية في سبع دول. وتوضح الورقة أن قواعد العمل تكون أكثر فعالية (كما يتضح من العوائد المقولة التي يحققها القطاع الخاص)، وزيادة الاستثمارات الخاصة، وتحسين الإنتاجية، عندما تقوم الحكومة/ المنظمون، بالحد من مقدرة المعلومات لدى الشركة، وإغراق الشركة (على طريق الأسعار) على العمل بتكافّة، وضع آليات لضمان حماية أصول الشركة من المصادرة، وعلى العكس، حينما تحقق الحكومة/ المنظمون، في حسم مشكلات المعلومات، والحوافز، والالتزام، فإن عوائد القطاع الخاص تكون مرتفعة نسبيا، وتكون الاستثمارات منخفضة نسبيا، وكذلك الإنتاجية.
I. INTRODUCTION

Developing countries have traditionally relied on public ownership and bureaucratic control for the provision of telecommunication services, power, water, railroads, roads, port services, and gas. This preference is now being reversed. An increasing number of countries in Latin America, Asia, and Africa are relying on private ownership and regulation for the provision of such goods and services. Given that other countries are likely to follow suit, it is important at this juncture to explore whether this shift in orientation is associated with positive outcomes for the producers and consumers, and to identify the regulatory features which contribute to success or failure.

These issues have been addressed from different perspectives. For example, Galal et al. (1994) evaluated the welfare effects of divesting a dozen enterprises, mostly in utilities, in four countries and found beneficial effects for most of the actors involved. Levy and Spiller (1993) analyzed the role of government commitment in persuading the private sector to invest in five country case studies, and found a positive association between both. Wellenius and Stern (1994) documented the recent reforms in the telecommunications sector in developing countries, and described best practice solutions. This paper builds on these studies. Its main contribution lies in its attempt to empirically explore the relationship between the outcome of regulatory reforms, regulatory incentives and government commitment.

Analytically, we view regulation as a contractual relationship between the regulated firm and the regulator. The government sets the rules of the game but the firm has private information about its cost which the regulator cannot observe perfectly. Because the firm has private information, its performance depends on whether efforts are made to reduce this information advantage or not. Second, because some degree of information asymmetry will inevitably remain, the firm's performance depends on whether it is provided appropriate prices to invest and operate efficiently or not. Finally, because contracts are imperfect and must be negotiated ex post, the firm's performance also depends on the credibility of government commitment with respect to upholding the terms of the contract and the terms of their renegotiation. Failure on the part of the government/regulators to reduce the firm's information advantage, provide appropriate incentives (through pricing) to induce the firm to operate efficiently, and institute safeguarding mechanisms to protect the firm against expropriation of assets will predictably be associated with excessive rates of return to the producer, low levels of private investment, chronic unmet demand for services and low productivity.

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1 For surveys of this literature, see, for example, Besanko and Sappington (1987), and Caillaud, Guesnerie, Rey, and Tirole (1988).

2 As elaborated, for example, by Hart and Moore (1988), and Williamson (1989).
To explore this proposition, we analyze the recent regulatory experiences of seven developing countries. The seven countries are Argentina, Chile, Jamaica, Malaysia, Mexico, Philippines, and Venezuela. Although we identify the recent trends in private sector participation in monopoly sectors in general, we limit our analysis to the telecommunications sector because it is the sector where governments in developing countries have opted to privatize the most.

Our findings are consistent with the above proposition. On the one hand, Chile successfully resolved the information and incentive problems through competition and benchmark pricing. It also successfully resolved the commitment problem by embodying the regulation in a law, which is difficult to change because the country's legislature is divided among multiple parties and the executive branch is unable to change laws at will. As a result, the producers and consumers were better off following privatization and regulation. On the other hand, the Philippines did not succeed in resolving the information, incentives or commitment problems. Consequently, in spite of over four decades of private sector involvement, the telecom sector continues to suffer from serious under investment. In the remaining countries, the picture is mixed, as are the results.

These findings have important policy implications, which are elaborated at the end of the paper. Below, we first elaborate the analytical framework. In section III, we assess the regulatory regimes in our sample countries with a view to evaluating the extent to which they deviated from recommended solutions. In section IV, we contrast the regulatory design with sector performance. We conclude in section V.

II. ANALYTICAL FRAMEWORK

Following the incentive literature, we view regulation as a contractual arrangement between the regulated firm and regulators. The government sets the regulatory rules but the firm has private information about its cost which cannot be observed perfectly by the regulators. Information asymmetry and imperfect observability create a divergence of interest between the consumers and producers, thereby giving rise to strategic behavior on the part of the regulator and regulated. In this setting, the regulator's first task is to make the information problem go away, perhaps by motivating the firm to reveal its information voluntarily. Where information asymmetry persists, the regulator's second task is to devise an incentive scheme that simultaneously restricts the firm's capacity to extract information rent (to protect the consumers) and persuades it to operate efficiently.

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3 This view of regulation differs from the traditional view, which focuses on devising alternative (non-linear) pricing schemes to minimize distortions resulting from non-convexities in the production function.

4 Caillaud, Guesnerie, Rey, and Tirole (1988), and Besanko and Sapppington (1987), survey the theory of regulation under incomplete information.
In addition, contracts in utilities span a long period of time during which unforeseen events occur and new information accrues. Given that contingencies are costly to fully describe and difficult to foresee, these eventualities create uncertainty for the private sector about how contracts will be renegotiated. In response, the firm may anticipate the strategic use of its announcement (or performance) and behave to protect its interest. Accordingly, the third task for the government/regulators is to explicitly specify how conflicts will be resolved, who will enforce their resolutions, and how the regulatory rules will be insulated from arbitrary political interventions.

In sum, then, regulation is likely to be most effective if it is designed to: (1) motivate the firm to reveal its private information, (2) induce the firm to operate efficiently, and (3) convince the firm that the government will not expropriate its assets or quasi-rents in the future. Drawing on a vast literature, we elaborate how these conditions can be met below.

**A. Information**

Motivating the firm to reveal its information can be achieved to some degree in a variety of ways. These include outright competition, competition by comparison, auctions and market contestability. Competition clearly provides the least costly solution to the information asymmetry problem. In telecommunications, the room for potential competition has increased significantly in recent years due to technological progress. For example, it is now possible to engage a number of suppliers in providing such services as long-distance phone calls, cellular phone calls and a variety of value-added services (e.g., data transmission, paging, private circuits). A similar possibility presents itself in electricity generation, where competition is also feasible among generating companies.

Where technology does not permit competition (because of economies of scale, for example, in local networks or electricity transmission), competition by comparison can be a useful way to reduce the firm's information advantage. The participation of multiple suppliers in the same country (even if each supplier is a regional monopoly) makes it possible for the regulator to compare performance across firms. Barring collusion between them, this possibility provides the regulator with a mechanism to verify the information provided by each firm and to gather information about the influence of a common environmental parameter (e.g., weather) on the relative performance of firms.

Third, requiring bidding for the right to provide a service is another information extracting mechanism. Auction can aid the regulators to identify the most efficient potential supplier, and simultaneously limit information rent. Thus, even if the potential producers have private knowledge of their likely production costs and the regulator wishes to select a single firm to

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5 The availability of information may change over time partly because technology changes and partly because actual performance is information revealing.
serve as the sole producer of a commodity (e.g., basic telephony), the government can link the compensation rules under the franchise to the winning bid. One way of doing so is to indicate that a low winning bid will be interpreted as a prediction that production costs are likely to be high. To protect the winning bidder against the prospect of high cost realizations, the government can announce that it will share the additional costs. Laffont and Tirole (1986), McAfee and McMillan (1987), and Riordan and Sappington (1987) argue that this linkage will promote more aggressive bidding.

Finally, much like bidding before the contract is granted, the threat of competition (contestability) after the contract is granted can also serve to limit the producer's capacity to extract information rent. A firm such as a basic telephone provider that faces no potential competition once it is selected may have a strong incentive to inflate production costs or to reduce the quality of its services. Given that exit and entry are costly, these perverse incentives may be mitigated somewhat if the regulation embodies provisions that ensure that an alternative producer can be called upon to replace the incumbent if the latter fails to meet certain performance conditions (Demski et al. (1987); Nalebuff and Stiglitz (1983)).

B. Price regulation and Incentives

Where monopoly situations are unavoidable, price regulation is necessary to allow the firm to make a fair rate of return and to protect the consumers. Prices can be regulated using rate of return regulation, price cap regulation or benchmark regulation. Each of these pricing schemes has its own incentive properties.\(^6\) Under rate of return regulation, prices are set so that the firm can recover its costs and make a fair rate of return. This scheme has been criticized on the grounds that it induces firms to inflate costs, invest excessively, and engage in cross subsidization by shifting costs from services in which it faces competition to those in which it does not (regulated services).

Under price cap regulation (also referred to as RPI-X regulation), a ceiling is imposed on the average tariff increase for a prespecified basket of services in which the firm has a monopoly. The average price increases will not exceed the Retail Price Index minus a number X that is predetermined for a given period of time. To the extent that the X factor is positive, this scheme will transfer to consumers the benefits from technological progress and improved productivity. Because it is set independent of the firm's costs, the scheme limits the firm's opportunity to distort its cost data, or shift the costs of competitive services onto their captive monopoly activities. Instead, the firm is motivated to minimize costs because it can retain any profits that may result from cost cutting in the period between tariff revisions. The main shortcoming of this scheme is that it leaves the determination of the X factor to the regulators, which creates

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\(^6\) These properties have been discussed at length elsewhere. See for instance, Brown et al. (1991) and Einhorn (1991).
uncertainty. Moreover, to the extent that the regulators keep an eye on the firm's rate of return, the scheme may degenerate to a rate of return regulation.

Finally, under benchmark regulation, tariffs are set such that the firm makes a fair rate of return, but with reference to some yardstick rather than the actual costs of the firm. The yardstick can be the cost of an "efficient" firm, or the cost of a similar firm. Because costs are divorced from actual costs and because tariffs are revised only periodically (every few years), benchmark regulation has similar cost saving properties as those associated with price cap regulation. Moreover, because the scheme explicitly specifies a fair rate of return, it has the property of limiting the discretion of the regulators in setting the X factor as in price cap regulation. The main shortcoming of this scheme is that disagreements can arise with respect to the definition of the benchmark.

C. Commitment

Commitment on the part of the government not to behave opportunistically can be strengthened by specifying clear conflict resolution mechanisms, entrusting the enforcement of regulation to qualified parties, and insulating the regulatory rules from arbitrary reversals by politicians.

Conflicts resolutions are particularly important with respect to prices, the terms of interconnection and the rules of entry. These can be formulated, for example, by specifying in the regulation the course of action each party can take when they disagree on the X factor (assuming the RPI-X formula is adopted), the calculation of the fair rate of return (if that is followed), or the definition of the efficient firm (if benchmark regulation is applied). Similarly, the regulation can specify (or make reference to) the procedures which the regulator, consumers or potential competitors may follow to call for a fair hearing if the incumbent behaves in a way that deters entry. Finally, with respect to interconnection, the regulation can specify how the incumbent and potential entrants will sort out their disagreements on sharing the cost of interconnection.

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7 It can be argued that the best way to prevent conflicts from arising is to clearly specify the regulatory rules in the first place. For example, where prices are set on the basis of the RPI-X formula, the uncertainty surrounding the X factor can be mitigated by specifying it over a given period of time. Where the capital asset pricing model is used to calculate the firm's fair rate of return, the regulation can specify the risk free rate (e.g., by linking it to the domestic or external return on treasury bills) and the exact mechanism for calculating the risk premium. Similarly, where interconnection costs are shared by the incumbent and new entrants, the regulation can explicitly state what costs will be borne by whom, over what distance, and so on.
Establishing conflict resolution mechanisms is only valuable, however, with the knowledge that these mechanisms will be enforced at a reasonable cost. The enforcement of contracts requires a neutral third party, who must have the means to force each party to respect the agreement, acquire the information that both parties know, and observe what both parties can observe. In a given country, the choice of a particular agency or agencies depends on an investigation to determine which institution has (or could have) these qualifications. In general, the menu of options includes the court system, a new regulatory commission, the executive branch or even arbitration. In practice, the enforcement of regulation has typically been assigned to a quasi-judicial commission, whereas the courts and anti-trust commissions have been assigned the role of sorting out disputes. Disputes over prices have often been assigned to a committee of arbitrators, those over the interpretation of the license to the courts, and those over entry to the anti-trust commissions.

Finally, even if conflict resolution mechanisms and enforcement are sorted out, the credibility of regulation may be eroded for political reasons, especially where the current administration may not be able to bind future ones. Given that successive administrations are likely to have different constituencies, they are also likely to prefer a different distributions of benefits. As a result, they may change the regulatory rules, even if that change were to conflict with efficiency considerations. To minimize the influence of political changes, it may be desirable, for example, to stagger the appointment of the regulators counter cyclical to the political round, establish the regulatory agencies as quasi judicial entities, and embody the regulation in a law, especially where laws are difficult to change. If all fails, it may be necessary to resort to external guarantees to establish credibility and attract private investment.

III. REGULATORY FEATURES: COMPARATIVE CASE STUDIES

How closely did each of our sample countries emulate the solutions recommended in the previous section to reduce the firm's information advantage, provide efficiency enhancing pricing schemes and credible commitment? Before attempting to answer this question, we first place our sample in the context of the wider phenomenon of increased private sector participation in monopoly sectors in developing countries.

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8 Baron (1988), for example, shows using a model of imperfect information and majority rule, that the legislators with distributive preferences may prefer a regulatory policy that achieves a desired distribution at the expense of efficiency.

9 As will be discussed below, Chile did so successfully because the country's legislature is fragmented into multi-party system, which makes laws difficult to change.
A. Recent trends and sample countries

Many developing countries are increasingly replacing public by private monopolies. Table 1 displays the magnitude and sectoral distribution of the proceeds from divesting utilities in these countries over the period 1988-92. This table indicates that the magnitude of privatization has been increasing steadily, totalling nearly $20 billion in sale revenue in just five years. This trend can be interpreted as a pragmatic response to the inability of governments to meet pending demand, in part because of fiscal constraints. It can also be interpreted as a reaction to the increasing recognition of the perceived (and increasingly documented) efficiency differential of private over public management of assets. Finally, it can be interpreted as a graduation of countries to a higher level of economic development, in which, for example, the private sector is now able to mobilize large savings to undertake lumpy projects.

Table 1 also indicates that the bulk of privatization occurred in the telecommunications (60 percent) and power (27 percent) sectors. In contrast, privatization was limited in the railroads, roads, ports and water sectors. We speculate that this phenomenon is due in part to labor intensity, for example, in railroads and ports, where labor opposition may have prevented privatization from taking hold. We also speculate that the limited privatization in water is due in part to the fact that the provision of water typically involves a high subsidy, which governments find difficult to give to the private sector on political grounds.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunications</td>
<td>325</td>
<td>212</td>
<td>4036</td>
<td>5743</td>
<td>1504</td>
<td>11821</td>
<td>59.70</td>
</tr>
<tr>
<td>Power</td>
<td>106</td>
<td>2100</td>
<td>20</td>
<td>346</td>
<td>2726</td>
<td>5299</td>
<td>26.70</td>
</tr>
<tr>
<td>Gas Distribution</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1906</td>
<td>1906</td>
<td>9.60</td>
</tr>
<tr>
<td>Railroads</td>
<td>0</td>
<td>0</td>
<td>110</td>
<td>217</td>
<td>327</td>
<td>1.60</td>
<td></td>
</tr>
<tr>
<td>Roads</td>
<td>0</td>
<td>0</td>
<td>250</td>
<td>0</td>
<td>250</td>
<td>1.20</td>
<td></td>
</tr>
<tr>
<td>Ports</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>7</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>175</td>
<td>175</td>
<td>0.80</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>431</td>
<td>2312</td>
<td>4307</td>
<td>6200</td>
<td>6535</td>
<td>19785</td>
<td>100</td>
</tr>
</tbody>
</table>

Telecom & power (% of total) 100 100 94.1 98.2 64.7 86.5

Table 2: Sample countries with private sector participation in telecom

<table>
<thead>
<tr>
<th>Country</th>
<th>Year of Regulatory Reform</th>
<th>Percent of sector private</th>
<th>Real $ per capita GNP 1981</th>
<th>GDP growth rate</th>
<th>Years of Waiting Time For Phone</th>
<th>Teledensity in 1981</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>1990</td>
<td>100</td>
<td>3442</td>
<td>1.4</td>
<td>4.1</td>
<td>7.7</td>
</tr>
<tr>
<td>Chile</td>
<td>1987</td>
<td>100</td>
<td>1995</td>
<td>4.5</td>
<td>5.7</td>
<td>3.4</td>
</tr>
<tr>
<td>Jamaica</td>
<td>1988</td>
<td>100</td>
<td>1242</td>
<td>1.9</td>
<td>9.0</td>
<td>2.6</td>
</tr>
<tr>
<td>Malaysia</td>
<td>1987</td>
<td>25</td>
<td>2096</td>
<td>6.3</td>
<td>1.6</td>
<td>3.6</td>
</tr>
<tr>
<td>Mexico</td>
<td>1990</td>
<td>100</td>
<td>2510</td>
<td>1.4</td>
<td>4.9</td>
<td>4.4</td>
</tr>
<tr>
<td>Philippines</td>
<td>1986</td>
<td>100</td>
<td>669</td>
<td>1.2</td>
<td>14.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Venezuela</td>
<td>1991</td>
<td>40</td>
<td>3647</td>
<td>2.5</td>
<td>2.5</td>
<td>5.6</td>
</tr>
</tbody>
</table>

a. Prior reforms were undertaken in Chile (1978, 1982) and Jamaica (1982); Some additional reforms were undertaken in Malaysia in 1990. With the exception of Philippines where the telecom sector has been privately owned for decades, and Malaysia, this is also the year of privatization.
b. As of 1993.
c. Average real GDP growth rates over the period 1981-92.
d. As of 1987 for Argentina and 1986 for Jamaica. Calculated as a ratio of the number of applicants on waiting list to the average number of main lines added over the last three years.
e. Phone lines per 100 people.

Within the telecommunications sector, we identified 28 developing countries which shifted from public to private ownership of basic and/or value added telecom services between 1989 and 1993. More countries may have followed suit since. From this universe, we selected all the seven countries with private sector participation in basic telecom services. Although the sample is small and not random, Table 2 illustrates that these seven countries are diverse in their level of economic development as measured by their real per capita GNP, rate of economic growth, initial (1981) level of development of the telecom sector, the pace and timing of the regulatory reform and the extent of divestiture.10

B. How did the sample countries attempt to resolve the information problem?

Table 3 shows how each country sought to organize the market structure of its telecom sector, award the franchise and achieve some market contestability. In the market for value added services, all countries, with the exception of Jamaica, ensured a competitive setting. Jamaica deviated from recommended solutions by providing Cable & Wireless an exclusive

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10 With respect to the pace of reforms, for example, Argentina, Mexico, and Venezuela privatized very rapidly and deliberately as privatization was completed in less than two years. On the other hand, Chile's reforms evolved at a slow gradual pace taking over 10 years before privatization was completed. In Malaysia regulatory reforms have been evolving over the last 5 years.
concession to provide both basic as well as value added services for a period of 25 years. In the market for basic services, all countries ended up essentially with a monopoly, except Argentina. Although Chile and the Philippines permitted entry into that market, CTC (in Chile) and PLDT (in the Philippines) maintain a market share of about 95 percent. Argentina did better by splitting the market for basic services into two regional monopolies (one in the north and another in the south), which has the potential of aiding the regulators in verifying the information provided by each firm.\footnote{The two regional monopolies in Argentina were each awarded a 7 year exclusive concession for domestic basic services only. TELMEX in Mexico was awarded a 35 year exclusive concession for local basic services but only a 6 year exclusive concession for basic long distance services. CANTV in Venezuela was given a 30 year concession with exclusivity for basic services granted for only the first 9 years. On the other hand, Jamaica awarded a 25 year exclusive concession for all telecom services, and in Malaysia, STM was given a 20 year exclusive concession for provision of basic services.}

Table 3: Information revealing mechanisms.

<table>
<thead>
<tr>
<th>Country</th>
<th>Basic services</th>
<th>Value added services</th>
<th>Bidding/Auctions</th>
<th>Contestability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Duopoly\footnote{Regional monopolies, one confined to operations in the North, and the other to the South.}</td>
<td>Competitive</td>
<td>Yes</td>
<td>Partial</td>
</tr>
<tr>
<td>Chile</td>
<td>Free entry</td>
<td>Competitive</td>
<td>Yes</td>
<td>Full</td>
</tr>
<tr>
<td>Jamaica</td>
<td>Monopoly</td>
<td>Competitive</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Monopoly</td>
<td>Competitive</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>Mexico</td>
<td>Monopoly</td>
<td>Competitive</td>
<td>Yes</td>
<td>Partial</td>
</tr>
<tr>
<td>Philippines</td>
<td>Free entry</td>
<td>Competitive</td>
<td>No</td>
<td>Partial</td>
</tr>
<tr>
<td>Venezuela</td>
<td>Monopoly</td>
<td>Competitive</td>
<td>Yes</td>
<td>Partial</td>
</tr>
</tbody>
</table>

a. While there are about 60 telecom service operators, PLDT the main operator controls 94% of all telephones.

Table 3 also reveals that except for the Philippines, Malaysia, and Jamaica, all remaining countries resorted to international bidding to award the concession. Argentina, Chile, Mexico and Venezuela received more than one bid from potential suppliers, which suggests that they were able to limit the ability of the selected operator to extract rents. In the Philippines, PLDT has operated as a private monopoly for decades. Thus, even if the initial process of awarding the license involved bidding, technology has since changed so much that the value of that information to the regulator is likely to have evaporated. In Malaysia, the government only sold 25 percent of the assets to the private sector. Inspite of regulatory reforms in 1987, the company's management continues to be dominated by public bureaucracy. In Jamaica, Cable & Wireless was operating in the country at the time of privatization and the government did not capitalize on the occasion of privatization to extract information from potential suppliers through bidding.
Finally, table 3 shows that our sample countries varied in the extent to which they introduced the threat of competition. On the one hand, Argentina, Chile, Mexico, Jamaica, and Venezuela all included provisions in the operator's license, the sector's regulation or the sale contract to obligate the private operator to meet specific network expansion and service quality targets, together with a provision that failure to meet these obligations gives the government grounds for revoking the concession and awarding it to another supplier. On the other hand, Malaysia and the Philippines did not explicitly state such a threat in their regulatory framework.

C. How did the sample countries attempt to resolve the pricing problem?

Table 4 shows that within the group of countries that adopted a cost saving pricing regime, Argentina, Mexico, Venezuela, and Malaysia adopted price cap regulation, while Chile adopted benchmark regulation. All 5 countries allow tariffs to be adjusted for inflation. However, some did better than others. For example, tariffs are reviewed less frequently in Chile (5 years) and Mexico (4 years) than in Argentina (semi annual) and Venezuela (quarterly). Besides the disincentive emerging from depriving the firm from reaping interim benefits from any cost savings, frequent revision of tariffs is costly and cumbersome to administer. Similarly, only in Mexico was the X factor preset at zero until 1996, and at 3% for 1997-98. Argentina, Venezuela, and Malaysia set X = 0, which may be interpreted as a missed opportunity to transfer to the consumers some of the productivity gains. Chile motivated the firms to operate efficiently by adopting a pricing scheme in which tariffs are set for each regulated service on the basis of the incremental costs of an "efficient" firm. The resulting prices are then adjusted to ensure that the firms can earn a fair rate of return on revalued assets, using the capital asset pricing model (as elaborated in Box 1 in the appendix). Tariffs are revised every five years with interim adjustments for inflation.

**Table 4. Price regulation in sample countries.**

<table>
<thead>
<tr>
<th>Country</th>
<th>Pricing formula</th>
<th>Frequency of tariff review</th>
<th>Inflation adjustment</th>
<th>Productivity parameter/ Rate of return</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>PC</td>
<td>Semi annual</td>
<td>Indexed to U.S. CPI</td>
<td>X=0%</td>
</tr>
<tr>
<td>Chile</td>
<td>BM</td>
<td>Every 5 years</td>
<td>Indexed to CPI</td>
<td>Min. ROA=12%</td>
</tr>
<tr>
<td>Jamaica</td>
<td>ROR</td>
<td>Company request</td>
<td>Indexed to CPI</td>
<td>Min. ROE=17.5-20%</td>
</tr>
<tr>
<td>Malaysia</td>
<td>PC</td>
<td>Company request</td>
<td>Indexed to CPI</td>
<td>X=0%</td>
</tr>
<tr>
<td>Mexico</td>
<td>PC</td>
<td>Every 4 years</td>
<td>Indexed to CPI</td>
<td>X=0% 1990-96; X=3% 1997-98</td>
</tr>
<tr>
<td>Philippines</td>
<td>ROR</td>
<td>Company request</td>
<td>None</td>
<td>Max. ROA=12 %</td>
</tr>
<tr>
<td>Venezuela</td>
<td>PC</td>
<td>Quarterly</td>
<td>Fully Indexed to WPI</td>
<td>X=0%</td>
</tr>
</tbody>
</table>

Sources: Hill and Abdala (1994); Galal (1994); Spiller and Sampson (1993); World Bank (1993, 1990); Wellenius et al (1994); Esfahani (1994); Clemente (1994);  

---

12 Thereafter, X is to be adjusted on the basis of a review of incremental costs every four years.
The Philippines and Jamaica followed an inferior pricing regime (rate of return regulation), although in different forms. While Jamaica allows for inflation adjustment, the Philippines is the only country in the sample which does not. Jamaica guarantees the operator net after tax profits within a band of 17.5-20% of shareholders equity. In contrast, the Philippines leaves price determination to a Supreme Court ruling that established a ceiling of 12% as a fair rate of return on assets of all utilities.

D. How did the sample countries attempt to resolve the commitment problem?

With respect to conflict resolutions, all countries in the sample anticipated conflicts over pricing, entry, and interconnection, and devised rules to deal with them. The main difference lies in the specificity with which the rules were stated. The degree of specificity is greatest in Chile and Jamaica, and weakest in Argentina, Malaysia and Venezuela.

On the one hand, Chile's regulation defines step by step procedures for arbitration and appeals. Disputes between the firm and regulator over pricing are resolved through a three member arbitration committee, one member selected by each party and the third by mutual agreement. Disputes over entry are resolved by the anti-trust commissions, with possible appeal to the Supreme Court. Disputes over interconnection are subject to binding arbitration. Similarly, in Jamaica, conflicts pertaining to tariff adjustments are subject to binding arbitration. In addition, the operating license explicitly grants the firm the right to appeal any breach of the terms of the agreement on the part of the government to the Supreme Court, whose ruling can be subjected to review by the Commonwealth Privy Council in London.

On the other hand, although firms in Argentina have the right to bring disputes concerning pricing, entry, or interconnection to the attention of the newly established regulatory agency (CNT), the latter's decisions can only be appealed to the minister of economy. In Malaysia, conflicts are first referred to the regulatory agency, beyond which the procedure is not well defined, often revolving around ad hoc procedures that culminate in decisions by the minister. In Venezuela, disputes over interconnection are resolved through arbitration at the request of either party without further appeal. However, disputes regarding tariffs can only be brought to the attention of the regulatory agency (CONATEL), beyond which it is unclear what recourse the company has.

In the Philippines, there is an explicit procedure to appeal to the Supreme Court to restrain regulatory discretion and resolve conflicts over tariffs, entry and interconnections. However, because the regulatory rules themselves are not clearly defined, the appeal process lacks the basis on which to make such appeals. Nowhere is this more apparent than in price regulation, where only a ceiling on the rate of return is set without explicit provisions for inflation adjustment.
With respect to enforcement, table 5 characterizes the enforcing agencies in the sample countries in terms of their neutrality, power of enforcement and capacity to process the information. Neutrality is assured when the enforcing agencies are independent of the bureaucracy or known for independence in the case of courts. Enforcement power is assumed to exist when the agencies have the right to request the needed information from the firm and to implement the resolutions once reached. Finally, needed skills are assumed to exist when the agency can attract skilled employees or hire consultants when needed.

**Table 5: Enforcing agencies, their neutrality, enforcement power, and skills.**

<table>
<thead>
<tr>
<th>Country</th>
<th>Agency (s)</th>
<th>Neutrality</th>
<th>Enforcement power</th>
<th>Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>CNT, Minister of economy</td>
<td>Lacking</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chile</td>
<td>SUBTEL, Anti trust commissions, courts, arbitration</td>
<td>Assured</td>
<td>Yes</td>
<td>Strong</td>
</tr>
<tr>
<td>Jamaica</td>
<td>MPU, courts, incl. Commonwealth</td>
<td>Assured</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
<tr>
<td>Malaysia</td>
<td>JTM, Minister concerned</td>
<td>Lacking</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
<tr>
<td>Mexico</td>
<td>SCT</td>
<td>Lacking</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
<tr>
<td>Philippines</td>
<td>NTC/DOTC, courts</td>
<td>Lacking</td>
<td>No</td>
<td>Weak</td>
</tr>
<tr>
<td>Venezuela</td>
<td>CONATEL, undefined</td>
<td>Lacking</td>
<td>Yes</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

CNT: Comision Nacional de Telecomunicaciones; SUBTEL: Subsecretaria de Telecomunicaciones (Ministry); MPU: Minister of Public Utilities; JTM: Jabatan Telekom Malaysia; SCT: Secretaria de Comunicaciones y Transportes; NTC/DOTC: National Telecommunications Commission and Department of Transport and Communications; CONATEL: Consejo Nacional de Telecomunicaciones.

Only Chile and Jamaica were able to assure neutrality of the enforcing agencies. In Chile, neutrality is derived from relying on multiple agencies to resolve conflicts, and on the reputation for independence of the court system. In Jamaica, Spiller and Sampson (1993) argue for neutrality on similar grounds, with the ultimate appeal to the Commonwealth Council in London serving as a deterring factor against government opportunistic behavior. In all other cases, the regulatory agencies are extensions of the bureaucracy, with the concerned minister having the final say when conflicts arise. The minister may of course attempt to balance the interests of the producers and consumers, but there are no guarantees of such behavior.

All but two countries in the sample have empowered their regulatory agencies with the authority to request the necessary information from the firms and to enforce the regulation. The first exception is the Philippines, where the presence of two agencies with vaguely defined mandates may have undermined their power. Malaysia is another exception in that the company

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Galal (1994) reaches the conclusion of court neutrality on the basis of a study of court rulings over the past 40 years.
is still publicly owned in large measure, which places the power of enforcement with the bureaucracy.\textsuperscript{14}

Finally, it appears that the regulatory agencies are generally at a disadvantage compared with regulated firms, in large measure because they are unable to attract and retain skilled employees due to low civil service compensations. However, Chile, Mexico and Argentina were able to reduce the skill gap by relying on consultants to prepare proposals, for example, for tariff revisions. On the other hand, CONATEL in Venezuela was more than burdened by the need to review tariffs quarterly. As a result, the tariff increases promised to the firm have been delayed from taking effect in 1993. (The illustrative case of Argentina is summarized in Box 2 in the appendix).

Finally, our sample countries attempted, with varying degrees of success, to \textit{insulate their regulation} from arbitrary changes arising from political turnovers. Once again, Chile and Jamaica seem to have succeeded the most. Chile resolved this problem by enacting its regulations in a detailed law, which includes specific provisions for tariff formulation and interconnection as well as for the procedures to settle disputes. Because the country has a long history of split legislature where the executive branch hardly ever rules by a majority, laws are difficult to change. Moreover, the judicial system and constitution historically upheld private property rights, for example, against nationalization during the Allende administration in the early seventies and land expropriation in the sixties. In Jamaica, the commitment problem was resolved differently. The regulatory regime was incorporated in an explicit license that stipulated a specific rate of return and other terms of operations as well as the conditions under which both parties (firm and regulator) can change the license. To make reneging costly for the government, it was stipulated that any rulings by the Supreme Court in Jamaica would be subject to review by the Commonwealth Privy Council in London. The merit of this process stems from the fact that laws can be overturned in Jamaica's parliamentary system, as new administrations enjoy a majority in congress.

The case of Philippines, on the other hand, illustrates how politics can erode the credibility of regulation. Between 1972 and 1986, the power of governing was concentrated in the executive branch with a few constraints on administrative discretion. Similarly, the independence of the judiciary was compromised because the president was empowered to remove any judge. As a result, the ruling elite could not commit itself to hold to certain policies and to rule out opportunistic behavior (Esfahani, 1994). After 1985, although the nevertheless retained enough clout through political institutions so as to maintain the status quo.

\textsuperscript{14} Although JTM (of Malaysia) is modeled after OFTEL in the U.K., and headed by a Director General, the minister still approves all tariffs and licensing decisions. As a result, tariffs have not changed since 1985, although the company is allowed to adjust them for inflation under the price cap regulation.
In Mexico, Argentina and Venezuela, it is not clear how the problem of insulating the regulation from political changes was resolved. All three countries have a presidential system, in which the executive often enjoys a majority in congress. Moreover, in Venezuela and Argentina, the legislature refused to ratify a law to establish CNT and CONATEL (the regulatory agencies), which compelled the use of decrees by the executive. These decrees can likewise be revoked by the executive. Accordingly, whatever insulation was provided, it did not originate from the nature of political institutions and the court system.

Alternative explanations have been advanced. In Mexico, Cowhey (1994) argues that the credibility of upholding the agreement with the foreign consortia that purchased TELMEX stems from the government's concern for the country's reputation and the success of its economic reform program in the wake of the debt crisis and drop in oil prices in the late eighties. The signing of the NAFTA agreement with the U.S. and Canada may have served to strengthen the credibility of this commitment. In Argentina, Hill and Abdala (1994) argue that the privatization and regulation of ENTEL was viewed by the government as a catalyst for the success of the stabilization program enacted to fight hyperinflation in the eighties. A similar argument applies to Venezuela, although reforms have not gone as far as in this country as they did in Argentina and Mexico. While these explanations are plausible, their effect may be limited to discouraging governments from reneging on their promises in the short run, leaving open the longer run possibilities.

Malaysia presents a unique case because the regulatory and ownership functions are still exercised by the government, albeit by different members of the bureaucracy. Accordingly, the credibility of the regulatory regime hinges primarily on how the government exercises both functions.

D. Summary

Our assessment of the regulatory regimes in the sample countries can best be illustrated by the cases of Chile and the Philippines. Chile awarded the franchise to the private sector through an international bidding, included provisions in the regulation to revoke the license if the firm did not meet agreed targets, and introduced benchmark pricing. It provided firms with explicit conflict resolution mechanisms, allocated the enforcement of the regulation to multiple agencies, many of which are reputed for independence. It also enacted the regulation in a telecommunications law, which is difficult to change without serious debate, given the split in congress and ruling by minority. In contrast, the Philippines failed to utilize any of the information extracting mechanisms and only provided the operator with a ceiling of a 12% rate of return on assets. The Philippines also failed to resolve the commitment problem. Although disputes are referred to the court system, the regulatory rules are not stated explicitly, the enforcing agencies do not have clear mandates, and the judiciary is weakened by the influence of the president on appointing judges. PLDT substituted this lack of commitment by making political affiliations to protect itself.
Our assessment of the regulatory regimes in the remaining countries suggests that they only succeeded in resolving some problems but not others. On the one hand, Jamaica found a credible commitment mechanism to insulate the regulation from political changes by allowing appeals to the Commonwealth Council in London. However, it failed to introduce competition even in value added services and followed rate of return regulation, which gives limited incentive for the firm to operate efficiently. On the other hand, Mexico, Argentina and Venezuela all succeeded in ameliorating the information problem and adopted cost saving pricing schemes (RPI-X). However, they regulated by decree, leaving conflict resolutions ill defined and the concerned minister with too much discretion. To the extent that presidential decrees can be reversed, this seriously undermines the credibility of safeguarding against opportunistic behavior on the part of successive governments. Although reputation and concern for the success of economic reform may mitigate the negative effect of this arrangement, the long term effect remains uncertain.

Finally, Malaysia's regulatory regime is still evolving, perhaps because the private sector only owns 25 percent of the company.

IV. OUTCOMES: COMPARATIVE RESULTS

The ultimate test of the efficacy of the adopted regulatory regimes lies in the impact they have on sector performance. To explore whether our assessment of the regulatory regimes correspond to sector performance or not, we measure the performance of the sector in each country over time and across countries. Performance is measured by the growth rates of investment, labor productivity, the rates of return to the producers and a number of measures of consumer satisfaction. An increase in investment is taken to reflect confidence in the government's resolution to the commitment problem. An improvement in productivity is interpreted to mean that firms are induced to operate more efficiently.

A. Investment and productivity

Table 6 reports the average growth rates for telecom network expansion as well as labor productivity before and after reform for all countries in the sample. Network expansion is measured by the rates of growth of main lines in service and real capital expenditure. Labor productivity is measured by dividing the main lines in service by the number of employees. The findings indicate that investment increased significantly in the post reform period in all countries, except the Philippines and Malaysia. This pattern is consistent with our analysis of the extent to which countries resolved the commitment problem. In particular, it is consistent with our conclusion that Chile and Jamaica were the most successful countries in resolving the commitment problem, whereas the Philippines and Malaysia were the least successful.
Table 6: Network expansion and productivity before and after reform, (average annual growth rates, unless specified otherwise).

<table>
<thead>
<tr>
<th>Country</th>
<th>Growth of main lines&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Expansion</th>
<th>Real investment&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Labor productivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-ref.</td>
<td>Post-ref.</td>
<td>Pre-ref.</td>
<td>Post-ref.</td>
</tr>
<tr>
<td>Argentina</td>
<td>5.3</td>
<td>9.4</td>
<td>525</td>
<td>649</td>
</tr>
<tr>
<td>Chile</td>
<td>7.5</td>
<td>14.3</td>
<td>48</td>
<td>238</td>
</tr>
<tr>
<td>Jamaica</td>
<td>6.2</td>
<td>18.8</td>
<td>27</td>
<td>97</td>
</tr>
<tr>
<td>Malaysia</td>
<td>17.6</td>
<td>12.3</td>
<td>500</td>
<td>317</td>
</tr>
<tr>
<td>Mexico</td>
<td>7.0</td>
<td>12.8</td>
<td>541</td>
<td>1752</td>
</tr>
<tr>
<td>Philippines</td>
<td>7.2</td>
<td>4.9</td>
<td>274</td>
<td>192</td>
</tr>
<tr>
<td>Venezuela</td>
<td>6.5</td>
<td>11.8</td>
<td>157</td>
<td>247</td>
</tr>
</tbody>
</table>

Source: International Telecommunications Union.

Labor productivity points in the same direction. Although a partial measure in the sense that it does not take into account all inputs and outputs simultaneously, the changes in labor productivity over time are particularly positive and significant in Argentina, Chile, Mexico and Venezuela. These are the countries which adopted efficiency inducing pricing regimes (RPI-X or benchmark regulation). In contrast, labor productivity either declined or showed negligible improvement in Jamaica and the Philippines, the two countries which adopted rate of return regulation. As discussed before, this pricing scheme does not necessarily induce firms to improve efficiency by cutting down costs.

B. Returns to capital and impact on consumers

Table 7 reports the average (after tax) rates of return on networth before and after reform in the sample countries. Networth is used as a denominator rather than revalued assets because reliable data on the latter were not available. The results clearly indicate that all producers are doing better than before, even in the Philippines. However, there is a large variance around the mean. On the one hand, the Philippines's telecom sector reportedly makes the highest rate of return, which is consistent with the notion that the country did not successfully resolve the information, pricing or the commitment problems. On the other hand, the sector made the lowest rates of return in Argentina and Chile. The Chilean case is easier to explain because it is the country which we judged to have reasonably resolved the three regulatory problems. In
Argentina, the explanation may reside with the existence of two suppliers of the service, which may have enabled the regulators to extract more information.

Table 7: Returns on net worth before and after reform, (percent annual averages).

<table>
<thead>
<tr>
<th>Country</th>
<th>Pre-reform Period</th>
<th>Post-reform Period</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>-5.7</td>
<td>7.7</td>
<td>1991-93</td>
</tr>
<tr>
<td>Chile</td>
<td>6.7</td>
<td>13.8</td>
<td>1987-91</td>
</tr>
<tr>
<td>Jamaica</td>
<td>13.5</td>
<td>20.5</td>
<td>1988-91</td>
</tr>
<tr>
<td>Malaysia</td>
<td>--</td>
<td>14.0(^a)</td>
<td>1987-92</td>
</tr>
<tr>
<td>Mexico</td>
<td>9.5</td>
<td>22.4(^b)</td>
<td>1990-93</td>
</tr>
<tr>
<td>Philippines</td>
<td>15.5</td>
<td>25.7</td>
<td>1986-91</td>
</tr>
<tr>
<td>Venezuela</td>
<td>-10.9</td>
<td>21.7</td>
<td>1991-93</td>
</tr>
</tbody>
</table>

--- information not available.

a. Profit before taxes over net worth for 1990 only.
b. Estimate based on World Bank projections of revenues and expenses for TELMEX.


Table 8: Quality of service indicators, before and after reform.

<table>
<thead>
<tr>
<th>Country</th>
<th>% of Network digitalized</th>
<th>% of Unsuccessful calls</th>
<th>Average pending demand(^a) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A Year</td>
<td>B Year</td>
<td>A Year</td>
</tr>
<tr>
<td>Jamaica</td>
<td>--</td>
<td>--</td>
<td>100</td>
</tr>
</tbody>
</table>

For each indicator column A refers to pre reform and column B to post reform; -- Information not available.

a. Ratio of waiting list to main lines in operation.
b. No information was available for 1981-85.

Source: International Telecommunications Union.

From the perspective of the consumers, they undoubtedly benefitted from the relaxation of the investment constraint. In addition, table 8 reports a number of comparative measures of the quality of services. With respect to digitalization, all countries did better over time, especially where investment was high. However, across countries, Jamaica, Malaysia and Chile
stand out as most successful. In contrast, the Philippines and Venezuela significantly lag behind. A similar pattern emerges with respect to the percent of unsuccessful calls. For the countries for which information could be found, there has been an improvement over time. However, the contrast is sharpest between Chile (only 1 percent of calls were unsuccessful in 1992) and the Philippines (where 37 percent of the calls were unsuccessful in 1992 also).

The trend in pending demand is somewhat puzzling in some cases. It went up in Chile, Jamaica, and Venezuela despite a significant network expansion in these countries in recent years. This phenomenon is likely a reflection of the fact that as prospects for obtaining a phone improve, the latent demand for phone services transforms into actual expressed demand and the number of applicants initially surges. The table nevertheless indicates a very high absolute level of latent demand in the Philippines (79 percent of available phones), which has also increased over time.

Finally, with respect to prices, this is one area where compiling comparable data proved to be the most difficult. Even where it was feasible to distinguish calls by customers and peak and off peak periods, apportioning fixed costs to different services and exchange rate manipulations reduced the value and comparability of the data. Accordingly, we found it useful to simply estimate the changes in consumer surplus using real revenue per line as the proxy for price, and the number of operating lines as a proxy for quantity. The changes in consumer surplus are then approximated using the Slutsky compensation equation. To facilitate inter country comparisons, we normalized the average of annual changes in consumer surplus by the sector’s corresponding average of annual revenues over each period. The results are reported in figure 1, which shows that consumers were worse off in all countries except for Chile and Jamaica. The losses were particularly significant in Mexico, Venezuela, and the Philippines, which can be attributed, at least in the former cases, to the initial low level of prices under public ownership.

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15 According to Slutsky’s compensation, changes in real consumer surplus in year $t$ are estimated as $(P_t - P_{t-1}).Q_{t-1}$, where $P$ is the real price and $Q$ is the quantity sold.
V. CONCLUSIONS

A useful understanding of regulation should both help us predict and explain the behavior of regulated firms and the regulators as well as the results emerging therefrom. In this paper, we drew on the recent contracting literature in an attempt to link the performance of the telecom sector with the extent to which seven developing countries successfully resolved the information, pricing and commitment problems. Although our sample is small and not random, our findings are generally consistent with the predictions of this literature. For example, Chile was able to reasonably resolve all three problems, leading to higher private sector investment, lower prices, reasonable rates of return to the producers and improvements in consumer satisfaction. On the other hand, the Philippines failed to reasonably resolve all three problems, leading to disappointing performance. The analysis of the remaining five countries shows a
mixture. For example, Jamaica resolved the commitment problem but fell short in resolving the information and pricing problems. The results were also mixed: investment increased but in combination with relatively high rates of return to the producers. Venezuela, on the other hand, reasonably resolved the information and pricing problems, but fell short on commitment. As a result, the private sector is making excessive rates of return but at the expense of the consumers.

These findings generate a number of policy implications. First, successful regulatory design has to address the information, pricing and commitment problems simultaneously. Resolving one problem without the others can lead to under investment or excessive rates of return to the producers at the expense of consumers.

Second, resolving the commitment problem generically requires devising clear conflict resolution mechanisms, that are enforceable at reasonable cost in such a way that political turnovers do not cause arbitrary changes in regulation. However, as the cases demonstrate, the implementation of these principles in a given context requires an understanding of the history and prevailing political and judicial institutions in each country.

Third, compromises and attention to details are vital in resolving the information, pricing and commitment problems. Thus, where a country, for example, is unable to commit credibly because it does not have appropriate neural enforcing agencies, it would not be appropriate to leave the X factor in price cap undetermined before hand. Failing this, private investment may not be forthcoming.
References


Appendix 1

Box 1: Price setting procedures for fixed telephony in Chile

1. Demand is first estimated for each service/zone/firm bundle.

2. For each service, the incremental cost of development is then calculated based on the concept of "efficient firm". The incremental cost of development is nothing but the long-run marginal cost (LRMC) adjusted for investment. The law defines the efficient firm as one that starts from scratch and uses only the assets necessary to provide that service. It further stipulates that regulated companies have to have a minimum of 5-year investment program, prepared by the company and presented to SUBTEL following the detailed outline specified in Law 18,168 (article 301).

3. Revenue is then estimated for each service, such that the net present value of providing the service is equal to zero. This revenue is the incremental cost of development.

4. To move from the incremental cost of development to the long-run average cost (LRAC), efficient tariffs are increased in a least distorting fashion so that firms make a fair rate of return.

5. The fair rate of return is defined as the sum of the rates of return on the risk-free assets and the risk premium of the activity, weighted by the systematic risk of the industry. That is

\[ R_i = R_{nr} + \beta_i (R_p - R_{nr}) \]

where \( R_i \) is the rate of return on revalued capital of firm \( i \), \( R_{nr} \) is the rate of return on risk-free assets, \( \beta_i \) is firm \( i \)'s systematic risk, and \( R_p \) is the rate of return on a diversified investment portfolio.

6. Tariffs are recalculated every five years, so the law allows firms to adjust tariffs every two months, using the inflation index of each service and the Divisia index.

7. Disputes between companies and regulators are settled by a committee of three experts, one nominated by each party and the third by mutual agreement.

Source: Galal (1994)
Appendix 2

Box 2: Enforcement in Argentina

In Argentina, CNT was established in 1990 with powers to grant and revoke licenses except for the exclusive ones, review and approve investment plans, inspect and verify compliance with rules for minimum quality of service and interconnection, resolve consumer complaints, approve tariffs based on license guidelines, and impose sanctions or penalties. All six commissioners of CNT were appointed (and thus were also subject to dismissal) by the president. However, due to a reorganization of the ministry, CNT was essentially inactive until early 1992 when all of its commissioners were replaced. Consequently, urgent regulatory issues that emerged in the immediate aftermath of privatization, including guidelines for interconnection, information exchange process to facilitate CNTs monitoring of compliance with service and performance obligations, and establishment of regulations for competitive services did not receive adequate attention. CNT was unable to ensure compliance and failed to act when the government reneged on its contractual agreement to allow regional companies to adjust their tariffs for inflation. Even after its reorganization in 1992, CNT tied the grant of a second cellular license to the regional companies on the condition that they not increase tariffs to levels permissible under the contract because CNT viewed them as excessive. Further, its enforcement and autonomy were compromised as it had no effective control over the fees that it collected but instead relied on government allocations to meet its budget. The current managers are political appointees and the very sustainability of CNT is at the mercy of the government as it was created by executive decree, which can be revoked, rather than by the law of congress. This increases regulatory uncertainty. Finally, the main decisions concerning tariffs were made directly by the Minister rather than CNT certifying to the firms that the regulator had little enforcement powers.

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