



1981 BELL CANADA  
RATE REQUEST ANALYSIS

Report #1:  
Simulation of Bell Canada's  
Rate Request

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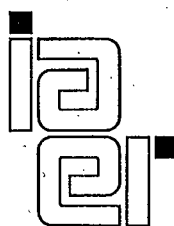
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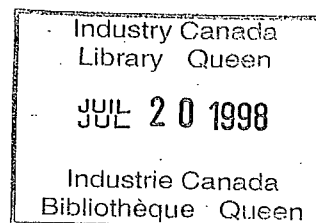
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1981 BELL CANADA  
RATE REQUEST ANALYSIS

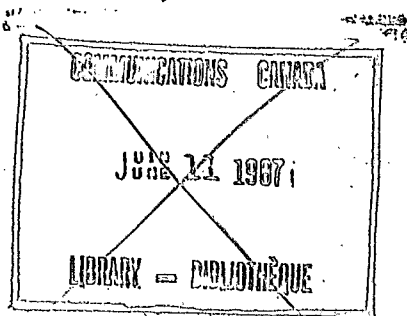
Report #1:  
Simulation of Bell Canada's  
Rate Request



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## CHAPTER 1

## INTRODUCTION

The model described in this report is the outcome of over four years work by faculty in the Department of Economics at Concordia University. The model was developed in order to describe, econometrically, the Bell Canada production process. Demand and financial modules were also estimated, and the complete model has been used, in various forms, to predict the behaviour of Bell Canada under a number of scenarios.

This model is not, of course, the only model of Bell Canada; two other models are currently in use - the model developed by M. Denny et al. (4) at the IPA in Toronto, and the Bell internal model, developed by F. Kiss et al. (7). In many important respects, these models are quite different; it is not that one model is better than another, rather the econometric and behavioural assumptions entering into the model are different.

The purpose of this exercise is to investigate the effect of the rate increase requested by Bell Canada and heard before the CRTC in May and June 1981. The "bottom line" in this investigation is the rate of return on capital, and the method that will be followed is to compare, line for line, the estimates derived by Bell with those derived in this study, using in some cases very different modelling techniques.

In chapter 2 the data base is presented, along with the forecasts for the exogenous variables. The demand system, the cost system, the financial module and the income statement module are presented in chapters 3 to 6 respectively. A historical validation is undertaken in chapter 7, and the simulation under three price scenarios in chapter 8, followed by a conclusion in chapter 9.

## CHAPTER 2

### DATA BASE

Following the introduction of various interrogatories as well as the Bell Annual Charts, 1980, into the public record, the complete model has been reestimated to 1980. The complete data base, with description and sources, is shown on BELLIB. A more detailed discussion of some of the variables is given in Breslaw [1] and Breslaw and Smith [2].

A number of variables are exogenous to the system, and values for these variables are required for the forecast period. The values used for these variables is shown in the LOAD section of SIMU81E. These values are derived, as far as possible, from Bell's forecasts; in this sense the difference in assumptions between Bell's predictions and those of this study is minimized. For 1983, the 1982 figure is increased by the rate of change existing between 1981 and 1982. For those variables for which no forecasts are available from Bell, an ARIMA process was estimated, identified and used for prediction.

The specifications of the various processes used are shown in Table 2.1.

The following data sources were used for 1952-1980:

Bell Annual Charts 1980, 1981 issue

BELL (NAPO) 30 MAR 81 - 612

CANSIM vectors: D 31600, D 31614, B 14031.

TABLE 2.1

METHODOLOGY USED FOR PREDICTING EXOGENOUS VARIABLES

<u>Symbol</u>	<u>Description</u>	<u>Methodology</u>
APER	Average P/E ratio	1980 value
CONVS	Local conversations - Bell	ARIMA (0,1,0)
CONTAX	Taxes charged construction	(1)
CPI	Consumer price index	B81-250 , p5
CRTC7801	Effect of Decision 7801 on expenses	(2)
DECC	Composite depreciation rate	1980 value
EXTRIX	Extraordinary items	B-81-1
FXLTD	Foreign exchange - long term debt	B-81-1
GPPONT	Gross provincial product - Ontario	(3)
GPPQUE	Gross provincial product - Quebec	(3)
MNET	Miscellaneous revenue - Net	B-81-1
NICOME	Net income - contract	B-81-1
OLDACCESS	% telephones access to DDD	(4)
OTHIX	Other income	B-81-1
PK	Telephone plant price index	BELL (NAPO) 81-612 Table 7
POPB	Population Bell territory	ARIMA on log(POPB) (0,2,0)
QMIS	Output, miscellaneous service	BELL (NAPO) 81-612 Table 2
QTPL	Output, toll private line	BELL (NAPO) 81-612 Table 2
r	User cost of capital	Same rate as PK
ROTH	Revenue, other toll service excl. WATS	(5)
SPI	% SPI and DMS central office	(6)
UNCOL	Uncollectable revenue	BELL (CRTC) 501
v	Cost of materials, etc.	(7)
w	wage rate	BELL (NAPO) 81-612 Table 6
YIELDMYB	50 bond-yield averages (Canada) (McLeod Young Weir)	B-81-153

# Notes to Table 2.1

1. Taxes charged construction will change because of CRTC 78-01 Decision 13; An Increase of 4% p.a. is assumed, but until 1981 results are published, there is little change of knowing the effect of the decision. The item is small; about \$5 m in 1980.
2. A number of new accounting rules were imposed on Bell by the CRTC. These effects are described in B-81-257 and B-81-258. The incremental effect for 1980-1 is \$61.2 m, and for the rules that come into force in 1981-2 the incremental effect is \$51.6 m. These changes are not captured in the existing total operating expenses function. Thus:

$$\begin{aligned}
 \text{Effect 78-01, Dir. 13} \quad 1981 &= 61.2 \text{ m} \\
 1980 &= 61.2 \cdot \frac{2390.3}{2805.0} \cdot .25 = \$13.0 \text{ m} \\
 1982 &= 61.2 \cdot \frac{3258.9}{2805.0} = \$71.0 \text{ m}
 \end{aligned}$$

(weightings are total operating expenses, B-81-1; .25 for 1980 as effective Oct. 1). Effect of 78-01 Dir. 11, 13 + 16, 1982 = \$51.6 m.

$$\begin{aligned}
 \text{Total effect:} \quad 1980 &13.0 \\
 1981 &61.2 \\
 1982 &51.6 + 71.1 = 122.7 \\
 1983 &\quad \quad \quad (\text{growth of TOE 81-82})
 \end{aligned}$$

3. Assumed to growth at same rate as GNP; rates from Bell B-81-250 p.5.
4. Assumed growth of .5% p.a..
5. Calculated from values for total other toll and WATS revenues, BELL (NAPO) 81-612 Tables 1 and 1a. For the requested price increase, see Table 8.1.
6. From BELL (CRTC) 9 Jan. 81-312, the growth of capacity is most striking for DMS, increasing from .1% in 1979 to an expected value of almost 9% in 1982. The share of analogue electronic remains approximately constant 1980-1982. Thus the growth of SP1 + DMS is approximately
 

1980	.14	1982	.23
1981	.18	1983	.26
7. Rate taken for index as the same as for cost of materials BELL (NAPO) 81-612, Table 3.

## CHAPTER 3

### THE DEMAND SYSTEM

The system of demand equations (DEML, DEMM) is estimated for two services - local (primary and contract auxiliary ) and message toll (a division index of Inter, Trans-Canada, U.S. and Overseas, and WATS service). As can be seen, the double log formulation has been used. - Taylor [8] has shown that this formulation is very suitable for telecommunications demand systems.

The main problem in the double log specification has been a lack of robustness of the parameter estimates to slight changes in the specification, and also serial correlation. Neither of these problems occurred. To some extent, this is due to:

- a) Use of per capita data for the dependent variable
- b) Use of GRP (gross regional product of Ontario and Quebec) as the choice for the income variable.

The functional form and variable definitions are shown in Table 3.1. The per capita output of each service is postulated as a function of the real price, per capita income, and, in the case of local service per capita conversations, as well as three dummy variables as described in Table 3.1.

The two demand equations were estimated as a system (SURE), thus allowing for cross correlation between residuals of the two equations. In fact there was very little cross correlation, and essentially identical results were obtained using OLS on each equation separately. The results are shown in Table 3.2.

From these results, it can be seen that, with the exception of RATT for message toll, all coefficients are statistically significant.

TABLE 3.1

DEMAND SYSTEMPeriod of Estimation:

1952-1980

Method: SURE

(seemingly unrelated regression estimation)

COMMENT

\*\*\*\*\* DEMAND EQUATIONS \*\*\*\*\*

\$

FRML DEML LQLOCP =

$$(A0 + A1 * \log(PLOC/CPI) + A3 * LYD + A4 * LCONVP + RL1 * RAT1 + RL2 * RAT2 + RL3 * RAT3) \$$$

FRML DEMM LQTOLP =

$$(B0 + B2 * \log(PTOL/CPI) + B3 * LYD + RT1 * RAT1 + RT2 * RAT2 + RT3 * RAT3) \$$$

Dependent Variables:

LQLOCP

Logarithm of per capita local service revenue (primary and contract auxiliary) in constant \$1967.

LQTOLP

Logarithm of per capita message toll revenue in constant \$1967. This is a division index of Intra, Transcanada, U.S. and Overseas, and WATS service.

Exogenous Variables:

LPLOC

Logarithm of local price, deflated by CPI

LPTOL

Logarithm of message toll price, deflated by CPI

LYD

Logarithm of per capita regional product, deflated by CPI. This is a proxy for income.

LCONVP

Logarithm of conversations per capita. This is a proxy for the changing telecommunications environment.

RAT1

Step variable for introduction of DDD in 1959.

RAT2

Step variable for introduction of the one minute charged call in 1971.

RAT3

Step variable for the change in the Toronto EAS in 1976.



TABLE 3.2

DEMAND SYSTEM ESTIMATION

LOG OF LIKELIHOOD FUNCTION = 147.165

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
A0	-3.64130	.553596	-6.578
A1	-.521054	.851831E-01	-6.117
A3	.289273	.665882E-01	4.344
A4	.626159	.150518	4.160
RL1	.725322E-01	.150718E-01	4.812
RL2	.259902E-01	.134299E-01	1.935
RL3	.575026E-01	.139962E-01	4.108
B0	-3.57085	.932360	-3.830
B2	-1.35326	.135268	-10.004
B3	.609001	.886441E-01	6.870
RT1	.232691E-01	.243420E-01	.956
RT2	.106280	.227195E-01	4.678
RT3	.816166E-01	.295005E-01	2.767

EQUATION DEML

\*\*\*\*\*

DEPENDENT VARIABLE LQLOCP

MEAN OF DEPENDENT VARIABLE = 3.55895

STANDARD DEVIATION OF DEP. VARIABLE = .413431

SUM OF SQUARED RESIDUALS = .521961E-02

STANDARD ERROR OF THE REGRESSION = .134159E-01

R-SQUARED = .9989

ADJUSTED R-SQUARED = .9989

NUMBER OF OBSERVATIONS = 29.

SUM OF RESIDUALS = .341061E-12

DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) = 1.7651

EQUATION DEMM

\*\*\*\*\*

DEPENDENT VARIABLE LQTOLP

MEAN OF DEPENDENT VARIABLE = 2.95903

STANDARD DEVIATION OF DEP. VARIABLE = .679190

SUM OF SQUARED RESIDUALS = .231356E-01

STANDARD ERROR OF THE REGRESSION = .282450E-01

R-SQUARED = .9982

ADJUSTED R-SQUARED = .9983

NUMBER OF OBSERVATIONS = 29.

SUM OF RESIDUALS = .611067E-12

DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) = 1.9442

Local price is inelastic (-.52) while message toll price is elastic (-1.35). The income elasticity of toll (.61) is greater than that of local (.29) as would be expected. Similarly, the coefficient for the conversation variable (A4) is positive, as expected, and statistically significant. Also note that the value of the Durbin Watson statistic implies that there is little serial correlation.

The system was also estimated using level quantities as opposed to the per capita values; this resulted in little change in the income and price elasticities.

We note, in passing, that there are theoretical problems involved in estimating the MTS equation without taking into account the supply side - price effectively is an endogenous variable. To evaluate the sensitivity of the forecasts to changes in values of  $\epsilon_M$ , the simulations are repeated with a cost function evaluated at  $\epsilon_M$  : -1.2, opposed to -1.35, which is the base model discussed.

As discussed in Breslaw [1], no attempt was made to estimate demand functions for either toll private line services, nor miscellaneous services. In the scenarios, the values predicted by Bell for 1981 and 1982 for miscellaneous revenues have been used.

Other toll service, excluding WATS, consists of toll private line, telex and other data services. Toll private line is by far the largest component. This series was predicted using an autoregressive scheme in the previous study, and, at that time, it was pointed out that Bell's predictions appeared low. A summary is shown in Table 3.3. In the present application, Bell predicts an increase of 16.9% for private line services revenue 1980-1981, assuming no rate increase (BELL (NAPO) 612, Table 1a), but only 5% for 1981-1982.

To maintain consistency, the Bell predictions for toll private line and other revenue will be utilized. However, it seems likely that, as in the previous case, Bell's predictions will be biased low.

TABLE 3.3PREDICTION OF OTHER TOLL (EXCL. WATTS)

	<u>1980</u>	<u>1981</u>
BELL (NAPO)-612 (a)	242.9	279.7 <sup>1)</sup> 289.1 <sup>2)</sup>
<u>Predictions Made in 1980 (b)</u>		
Bell:		
No price increase	212.8	223.8
With price increase	221.8	247.0
Breslaw:		
Autoregressive	243.1	282.1

(a) 1980 Delivered value  
 1981 Estimated value - 1) No rate increase; 2) Rate increase

(b) Breslaw [1] Table 20.

## CHAPTER 4

### THE COST SYSTEM

In Breslaw [1], a cost model based on data from 1968 to 1978 was utilized. This made estimation and simulation quite simple, since over that period capital and labour shares remained approximately constant - a range of 1% was the extent of the variability of the shares. However, there were problems with this model - in particular the profit maximization conditions were not satisfied for message toll.

The addition of the data periods for 1979 and 1980 suggested that the hypothesis of constant shares could no longer be maintained (see Graph 4.1), and consequently the cost model was re-estimated for the period 1956-1980 (thus excluding the Korean war period). The full cost system consists of the cost function (trans log.), two factor share equations (capital and labour), and two profit maximization equations (MTS and toll private line). The details of the theory behind the system is discussed in Breslaw and Smith [2]. However, there are some important differences:

a) Period of estimation 1956-1980

b) Measure of technology. In this model, two separate measures of technology are used concurrently -

TLN - % telephones with access to DDD

ULN - % of COE which are SP1 or digital.

The rationale for the introduction of a second measure of technology is that the first measure has effectively plateaued by the late 1970's.

GRAPH 4.1

## FACTOR SHARES

TIME SERIES PLOT  
\*\*\*\*\*

## CHARACTERS

## VARIABLES

●  
#  
+  
-----  
7X

D  
LHM  
LHL  

---

LHK

SMPL VECTOR  
6 29

1957..	#					*	+			.
1958..	#					+	*			.
1959..	#								*	.
1960..	#						+		*	.
1961..	#						+		*	.
1962..	#						+		*	.
1963..	#						+		*	.
1964..	#						+		*	.
1965..	#						+		*	.
1966..	#						+		*	.
1967..	#						+		*	.
1968..	#						+		*	.
1969..	#						+		*	.
1970..	#						+		*	.
1971..	#						+		*	.
1972..	#						+		*	.
1973..	#						+		*	.
1974..	#						+		*	.
1975..	#						+		*	.
1976..	#						+		*	.
1977..	#						+		*	.
1978..	#						+		*	.
1979..	#						+		*	.
1980..	#						+		*	.

0.0000

5139

Although DDD does act as a proxy for the technological improvements (in particular microwave) made during the 1960's a second phase of technology (electronic) is not captured by DDD. Hence the introduction of SP1 as a measure. The main gain from this additional variable is a far better fit for the share and profit maximization equations.

c) The price elasticity for message toll was taken for the demand equation (-1.35, and for the sensitivity analysis -1.2). The price elasticity for toll private line was taken as -2.0 (see Breslaw and Smith [2] for discussion as to the effect of changing the value of this parameter).

d) The material share hardly varies over the period and is assumed constant.

e) The cost function is assumed homogeneous of degree 1 in factor prices. Coupled with a constant share for materials imply the following restrictions:

$$\begin{aligned}
 C_w + C_r + C_v &= 1 \\
 C_{ww} &= -C_{wr} & C_{wt} &= -C_{rt} \\
 C_{rr} &= -C_{wr} & C_{wv} &= -C_{ru} \\
 C_{wql} &= -C_{rql} & C_{wv} &= C_{rv} = C_{vv} = 0 \\
 C_{wqm} &= -C_{rqm} & C_{vqm} &= C_{vql} = C_{vqp} = C_{vt} = C_{ut} = 0 \\
 C_{wqp} &= -C_{rqp}
 \end{aligned}$$

The cost function is shown in FRML COSTFN and the two share equations in SCL and SCK. The derived profit maximizing conditions ( $MR = MC$ ) are assumed to exist for QTOL and QTPL. These are shown in FRMLTOLPRM and TPLPRM; the left hand side terms (MRM,MRP) are the respective marginal revenues,  $P(1+1/\epsilon)$ , where  $P$  and  $\epsilon$  are the respective prices and elasticities. The equations are shown in Table 4.1.

TABLE 4.1

COST SYSTEMPeriod of Estimation: 1956-1980Method: SURE

COMMENT	***** COST EQUATIONS *****	\$
FRML COSTFN	LHS = $-\text{LOG}(\text{COST}) + \text{CCO} + \text{CW} \cdot \text{WLN} + (1 - \text{CW} - \text{CR}) \cdot \text{VLN} + \text{CR} \cdot \text{RLN}$ $+ .5 * (-\text{CWR} \cdot \text{WLN}^{**2} - \text{CWR} \cdot \text{RLN}^{**2}) + \text{CWR} \cdot \text{WLN} \cdot \text{RLN}$ $+ \text{WLN} * (\text{CWQL} \cdot \text{QLLN} + \text{CWQM} \cdot \text{QMLN} + \text{CWQP} \cdot \text{QPLN} + \text{CWT} \cdot \text{TLN} + \text{CWU} \cdot \text{ULN})$ $- \text{RLN} * (\text{CWQL} \cdot \text{QLLN} + \text{CWQM} \cdot \text{QMLN} + \text{CWQP} \cdot \text{QPLN} + \text{CWT} \cdot \text{TLN} + \text{CWU} \cdot \text{ULN})$ $+ \text{CQL} \cdot \text{QLLN} + \text{CQM} \cdot \text{QMLN} + \text{CQP} \cdot \text{QPLN} + \text{CT} \cdot \text{TLN} + \text{CU} \cdot \text{ULN}$ $+ .5 * (\text{CQLQL} \cdot \text{QLLN}^{**2} + \text{CQM} \cdot \text{QMLN}^{**2} + \text{CQPQP} \cdot \text{QPLN}^{**2} + \text{CTT} \cdot \text{TLN}^{**2}$ $+ \text{CUU} \cdot \text{ULN}^{**2})$ $+ \text{TLN} * (\text{CQLT} \cdot \text{QLLN} + \text{CQMT} \cdot \text{QMLN} + \text{CQPT} \cdot \text{QPLN})$ $+ \text{ULN} * (\text{CQLU} \cdot \text{QLLN} + \text{CQMU} \cdot \text{QMLN} + \text{CQPU} \cdot \text{QPLN})$ $+ \text{QMLN} * (\text{CQMQL} \cdot \text{QLLN} + \text{CQM} \cdot \text{QMLN} + \text{CQPQL} \cdot \text{QPLN} + \text{QPLN} \cdot \text{QLLN})$	\$
FRML SCL	LHL = $\text{CW} - \text{CWR} \cdot \text{WLN} + \text{CWR} \cdot \text{RLN} + \text{CWQL} \cdot \text{QLLN} + \text{CWQM} \cdot \text{QMLN} + \text{CWQP} \cdot \text{QPLN} + \text{CWT} \cdot \text{TLN} + \text{CWU} \cdot \text{ULN}$	\$
FRML SCM	LHM = CV	\$
FRML SCK	LHK = $\text{CR} - \text{CWR} \cdot \text{RLN} + \text{CWR} \cdot \text{WLN} - \text{CWQL} \cdot \text{QLLN} - \text{CWQM} \cdot \text{QMLN} - \text{CWQP} \cdot \text{QPLN}$ $- \text{CWT} \cdot \text{TLN} - \text{CWU} \cdot \text{ULN}$	\$
FRML TOLPRM	MRM = $(\text{CQM} + \text{CQM} \cdot \text{QMLN} + \text{CQMT} \cdot \text{TLN} + \text{CQMU} \cdot \text{ULN}$ $+ \text{CWQM} \cdot \text{WLN} - \text{CWQM} \cdot \text{RLN} + \text{CQMQL} \cdot \text{QLLN} + \text{CQM} \cdot \text{QMLN} + \text{CQP} \cdot \text{QPLN})$	\$
FRML TPLPRM	MRP = $(\text{CQP} + \text{CQP} \cdot \text{QPLN} + \text{CQPT} \cdot \text{TLN} + \text{CQPU} \cdot \text{ULN}$ $+ \text{CWQP} \cdot \text{WLN} - \text{CWQP} \cdot \text{RLN} + \text{CQPQL} \cdot \text{QLLN} + \text{CQP} \cdot \text{QPLN} + \text{QPLN} \cdot \text{QMLN})$	\$

Cost

WLN Log (wage cost)  
 VLN Log (material cost, including uncollectibles)  
 RLN Log (capital cost)

Outputs

QLLN Log (local and miscellaneous services)  
 QMLN Log (MTS service, incl. WATS)  
 QPLN Log (toll private line service)

Technologies

TLN % phones with access to DDD  
 ULN % COE SP1 or digital

Marginal Revenues

MRM =  $P_M (1 + 1/\epsilon_M)$

MRP =  $P_P (1 + 1/\epsilon_P)$

$P_M$  = Price of MTS

$\epsilon_M$  = elasticity MTS

$P_P$  = Price of TPL

$\epsilon_P$  = elasticity of TPL

TABLE 4.2COST FUNCTION ESTIMATIONEQUATION COSTFN

DEPENDENT VARIABLE	LHS
SUM OF SQUARED RESIDUALS =	.353423E-02
R-SQUARED =	*****
SUM OF RESIDUALS =	-.109626E-02
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	1.0989

EQUATION SCL

DEPENDENT VARIABLE	LHL
SUM OF SQUARED RESIDUALS =	.282616E-03
R-SQUARED =	.9919
SUM OF RESIDUALS =	.347047E-03
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	2.0373

EQUATION SCK

DEPENDENT VARIABLE	LHK
SUM OF SQUARED RESIDUALS =	.679470E-03
R-SQUARED =	.9792
SUM OF RESIDUALS =	.469186E-03
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	1.2436

EQUATION TOLPRM

DEPENDENT VARIABLE	MRM
SUM OF SQUARED RESIDUALS =	.474158E-04
R-SQUARED =	.9686
SUM OF RESIDUALS =	.255887E-04
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	1.9778

EQUATION TPLPRM

DEPENDENT VARIABLE	MRP
SUM OF SQUARED RESIDUALS =	.121914E-04
R-SQUARED =	.9873
SUM OF RESIDUALS =	-.650176E-04
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	1.1195



TABLE 4.2 (continued)

LOG OF LIKELIHOOD FUNCTION =		591.545	
RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
CC0	3.66090	.117037	31.280
CW	.516850	.604266E-01	8.553
CR	.286975	.604361E-01	4.748
CWR	-.631002E-01	.193670E-01	-3.258
CWQL	-.586999E-01	.189958E-01	-3.090
CWQM	.119398E-01	.845894E-02	1.411
CWQP	-.113036E-01	.395825E-02	-2.856
CWT	-.104811	.797105E-02	-13.149
CWU	.269365	.228754E-01	11.775
CQM CQL ≈ .21	.192656	.357706E-01	5.386
CQP	.220267	.111453E-01	19.763
CT	1.06667	.164636	6.479
CQLQL	.221103	.164194E-01	13.466
CQMQM	.537816E-01	.663190E-02	8.110
CQPQP	.344114E-01	.161004E-02	21.373
CQLT	-.148114	.309405E-01	-4.787
CQMT	.119489E-01	.413817E-02	2.887
CQPT	-.401859E-02	.183824E-02	-2.186
CQMU	-.104442	.797943E-02	-13.089
CQPU	.251603E-01	.446152E-02	5.639
CQMQL	-.720641E-01	.124208E-01	-5.802
CQPQL	-.449558E-01	.302958E-02	-14.839

The five equations were estimated simultaneously using SURE. The results are shown in Table 4.2 under the base model of  $\epsilon_M = -1.35$  and  $\epsilon_P = -2.0$ . Coefficients which always were statistically insignificant at the 95% level over a large range of values for  $\epsilon_M$  and  $\epsilon_P$  were dropped. The t-values are very high in a number of cases, suggesting that these coefficients are very precisely estimated. The fits are good, as will be seen from the  $R^2$ , and the tracking reported below. In addition, for the labour share and message toll profit maximization equations, there is no evidence of serial correlation, which is an improvement over previous years studies.

The properties of this cost function were investigated in detail, and are shown, for selected years in Table 4.3. Marginal costs show a slight decline up to the end of the 1960's, and then increases rapidly through the 1970's. For message toll and toll private line, the marginal cost/\$ revenue follows directly from the elasticity assumption, since  $MC = MR$  in the profit maximization equations. For local, marginal cost/\$ revenue changes from 85¢ in 1956 to 70¢ in 1967, and then increases to 98¢ in 1980. It should be recalled that local service includes both basic primary as well as vertical services and miscellaneous services.

The function also exhibits scale; a value of 1.6 is achieved by 1961, and remains fairly constant over the rest of the period. This result is similar to that reported in previous studies. Cost complementarity exists between local and message toll, and local and toll private line; however it does not exist between toll and

TABLE 4.3COST FUNCTION PROPERTIES

	<u>1956</u>	<u>1962</u>	<u>1967</u>	<u>1974</u>	<u>1980</u>
<u>Marginal Cost</u>					
Local	.797	.706	.697	.970	1.648
Message Toll	.278	.278	.257	.296	.380
Toll Private Line	.489	.516	.486	.580	.956
<u>Scale</u>	1.455	1.591	1.618	1.615	1.624

toll private line, so scope cannot be inferred.

The function is well behaved in two important respects: First, it is weakly concave in factor prices (this follows from it being linearly homogeneous in factor prices together with constant material share). Second, the profit maximization second order conditions, which imply that the marginal cost intersects the marginal revenue curve from below is satisfied for both MTS and TPL for every data point.

## CHAPTER 5

### FINANCIAL MODEL

The financial module of this model has been completely respecified and re-estimated. This was necessary since many of the equations in the financial module effectively reduced to a first order autoregressive form. For the majority of the equations, the sample chosen for estimation was that used for the cost model. - 1956-1980.

#### 5.1 FINAN

The FINAN equation relates economic capital to accounting capital. The previous FINAN equation, which related real economic capital to real accounting capital produced significant coefficients only for the period 1967-1980, (see Breslaw [1] Fig. 2); for the period 1956-1980, only the coefficient for the serial correlation term was significant.

In its place a relationship between the change in the value of accounting capital and the change in the value of economic capital was specified. The results are shown in Table 5.1. Both coefficients are highly significant, and there is a very good fit, and no serial correlation.

TABLE 5.1

FINAN ESTIMATION

$$\text{FRML FINAN AVAK} = D0 + \text{AVAK}(-1) + D2 * (PK * K - PK(-1) * K(-1)) \$$$

AVAK      Accounting Capital, current \$

K          Economic Capital, \$1967

PK        Price index, telephone plant

EQUATION FINAN

\*\*\*\*\*

DEPENDENT VARIABLEAVAK

MEAN OF DEPENDENT VARIABLE = 2939.33

STANDARD DEVIATION OF DEP. VARIABLE = 1771.85

SUM OF SQUARED RESIDUALS = 58068.4

STANDARD ERROR OF THE REGRESSION = 50.2465

R-SQUARED = .9992

ADJUSTED R-SQUARED = .9992

F-STATISTIC( 1., 23.) = 29820.7

LOG OF LIKELIHOOD FUNCTION = -132.355

NUMBER OF OBSERVATIONS = 25.

SUM OF RESIDUALS = .254659E-10

DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) = 2.1858

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
D0	78.1663	15.2900	5.112
D2	.406901	.277411E-01	14.668

## 5.2 DEBTR

This equation allocates the accounting capital to debt and equity. This equation replaces EQUAL and EQUA2. These two previous equations related real equity (debt) with real accounting capital and the ratio of the return to equity to the return to debt. Unfortunately, the coefficient on this last term was not significant, and consequently the relationship between equity (debt) and accounting capital was fixed (except for a term correcting for serial correlation).

The DEBTR equation specifies that the debt ratio (debt/total) is given by the previous period's debt ratio, and by the price/earnings ratio. The rationale behind this is that a firm with a high P/E ratio will find it cheaper to fund by issuing stock, than by issuing debt. Thus an inverse relationship between the debt ratio, and the P/E ratio is postulated.

The estimation results are shown in Table 5.2. All coefficients are statistically significant at the 99% level, serial correlation is not a problem, and considering that the dependent variable is not trended, a very good fit is achieved. ( $R^2 = .96.$ )

Once the debt ratio is known, then, given accounting capital, debt and equity follow immediately.

TABLE 5.2

DEBTR ESTIMATION

$$\text{FRML DEBTR RATIO} = X0 + X1 \cdot \text{APER} + X2 \cdot \text{RATIO}(-1) \quad \$$$

RATIO      Debt ratio      Debt/(Debt + Equity)  
 APER      Average price/earnings ratio

## EQUATION DEBTR

\*\*\*\*\*

DEPENDENT VARIABLE	RATIO
MEAN OF DEPENDENT VARIABLE =	.444023
STANDARD DEVIATION OF DEP. VARIABLE =	.448266E-01
SUM OF SQUARED RESIDUALS =	.150526E-02
STANDARD ERROR OF THE REGRESSION =	.827169E-02
R-SQUARED =	.9688
ADJUSTED R-SQUARED =	.9660
F-STATISTIC( 2., 22.) =	341.424
LOG OF LIKELIHOOD FUNCTION =	85.9974
NUMBER OF OBSERVATIONS =	25.
SUM OF RESIDUALS =	.106581E-13
DURBIN-WATSON STATISTIC (ADJ. FOR U. GAPS) =	2.1332

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
X0	.171132	.487531E-01	3.510
X1	-.281215E-02	.868613E-03	-3.238
X2	.715708	.838079E-01	8.540



### 5.3 EQ6

The total equity has to be allocated between common and preferred stock. In the previous formulation real average preferred equity was assumed to follow an autoregressive structure. Although this produced significant coefficients, it did not perform as well as the formulation described below.

The ratio of preferred equity to total accounting capital was specified in an autoregressive form. The results are shown in Table 5.3. Although the fit is poor ( $R^2 = .55$ ), the resulting values of preferred equity track somewhat better than the previous formulation.

TABLE 5.3

EQ6 ESTIMATION

$$\text{FRML EQ6 RATIO} = W0 + W1 \cdot \text{RATIO}(-1) \$$$

RATIO = Preferred Equity/Total Accounting Capital

## EQUATION EQ6

\*\*\*\*\*

DEPENDENT VARIABLE		RATIO	
MEAN OF DEPENDENT VARIABLE =		.638015E-01	
STANDARD DEVIATION OF DEP. VARIABLE =		.970235E-02	
SUM OF SQUARED RESIDUALS =		.379501E-03	
STANDARD ERROR OF THE REGRESSION =		.688750E-02	
R-SQUARED =		.5521	
ADJUSTED R-SQUARED =		.4961	
F-STATISTIC( 1., 8.) =		9.85965	
LOG OF LIKELIHOOD FUNCTION =		36.7068	
NUMBER OF OBSERVATIONS =		10.	
SUM OF RESIDUALS =		.155431E-14	
DURBIN-WATSON STATISTIC (ADJ. FOR D. GAPS) =		2.6466	
RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
W0	.346776E-01	.952741E-02	3.640
W1	.483076	.153846	3.140

## CHAPTER 6

### INCOME STATEMENT

Equations used for the Income Statement module were also re-specified for the same reasons as in the financial module.

#### 6.1 Total Operating Expenses

In the previous formulation, the relationship between real total operating expenses and real costs was expressed in STA10A. This produced reasonable results, but tended to underestimate operating expenses when predicted on future costs. For this reason, given the importance of this item, a detailed analysis was undertaken.

The components of total operating expenses are:

- 1) Employee expense
- 2) Depreciation
- 3) Other expenses
- 4) Non-income taxes

- 1) Employee expense is given by  $w \times L$ , or total labour compensation (NAPO, 612, Table 6). This series has been adjusted to include labour taxes (BELL (CAC) 511, p. 2).
- 2) Accounting depreciation is evaluated from data on economic capital (K) and the composite depreciation rate on average depreciable plant (DECC). One would expect the depreciation to be proportional to the various amount of capital invested each year.

The following geometric average is assumed:

$$DEP_t = a \cdot DECC_t \cdot \tilde{K}_t^{\beta_0} \tilde{K}_{t-1}^{\beta_1} \tilde{K}_{t-2}^{\beta_2} \dots \quad \text{where } \tilde{K} = K \cdot P_K$$

Assume that the  $\beta$  are related by  $\beta_i = \beta_0 \lambda^i$ , and taking logarithms

$$\log(DEP_t) = \alpha + \log(DECC_t) + \beta_0 [\log(\tilde{K}_t) + \lambda \log(\tilde{K}_{t-1}) + \lambda^2 \log(\tilde{K}_{t-2}) \dots]$$

Taking a Koyck transformation

$$\log(DEP_t) = \alpha(1-\lambda) + \log(DECC_t) + \lambda[\log(DEP_{t-1}) - \log(DECC_{t-1})] + \beta_0 \log(\tilde{K}_t) \quad (1)$$

The estimation, from 1956 to 1980 is shown in Table 6.1a.

- 3) Other expenses includes materials, maintenance, rentals, travel, R & D, etc. as well as the Ontario official Telephone Service Tax (Kiss, p. 36). The material series M, and its price  $v$  is a Divisia series consisting of material expenses, revenue taxes, and uncollectables. It has also been adjusted to include the material tax mentioned above. Thus uncollectable expenses must be subtracted from this series.

- 4) Non income taxes.

These include the following:

- a) Labour taxes (WIC, QHIP, etc.). These are already accounted for in employee expenses.
- b) Material taxes (Ontario Telephone Service tax). This is already accounted for in material expenses.
- c) Capital taxes (Ontario capital, Quebec capital, etc.).

These are included in the price of capital, but this is of no help here. The procedure followed is to assume a relationship between capital tax and the current value of net physical capital, in the same manner as for accounting depreciation. However, in place of DECC, a rate has to be established. This rate changes in 1972, due to change in treatment of leased plant, and again in 1979, when the Quebec special tax was repealed. Thus:

$$\text{CAPTAX}_t = (a_0 + a_1 D_1 + a_2 D_2) \tilde{K}_t^{\beta_0} \tilde{K}_{t-1}^{\beta_1} \tilde{K}_{t-2}^{\beta_2} \dots$$

$$\log(\text{CAPTAX}_t) = (a_0 + a_1 D_1 + a_2 D_2)(1-\lambda) + \lambda \log(\text{CAPTAX}_{t-1}) + \beta_0 \log(\tilde{K}_t) \quad (2)$$

$$\text{where } D_1 = 1 \quad \text{if } t \geq 1972$$

$$D_2 = 1 \quad \text{if } t \geq 1979.$$

The estimation, from 1956 to 1980 resulted in a statistically insignificant value for  $\lambda$ . Equation (2) thus becomes double log, and the results are shown in Table 6.1b. The linear model was also tested, but the double log was superior.

- d) Taxes (non income) for expenses changed construction (CONTAX) are excluded (Bell Canada, 309). Following CRTC 78-01, Directive 13, general expenses changed construction, which includes this item will no longer be permitted, as of October 1980. The effect of these accounting changes is taken into account in the variable CRTC 78-01.

TABLE 6.1a

STA11A ESTIMATION

FRML STA11A LDEPRE = H0\*(1-LAM) + LOG(DECC) + LAM\*(LDEPRE(-1)-LOG(DECC(-1)))  
+ H1\*LOG(PK\*K) \$

LDEPRE	Logarithm of accounting depreciation
DECC	Composite depreciation rate on plant
K	Average net economic capital (\$1967)
PK	Telephone plant price index

EQUATION STA11A

\*\*\*\*\*

DEPENDENT VARIABLE	LDEPRE
MEAN OF DEPENDENT VARIABLE =	5.06108
STANDARD DEVIATION OF DEP. VARIABLE =	.793080
SUM OF SQUARED RESIDUALS =	.496171E-02
STANDARD ERROR OF THE REGRESSION =	.150177E-01
R-SQUARED =	.9997
ADJUSTED R-SQUARED =	.9996
F-STATISTIC( 2., 22.) =	33455.2
LOG OF LIKELIHOOD FUNCTION =	71.0875
NUMBER OF OBSERVATIONS =	25.
SUM OF RESIDUALS =	.568434E-12
DURBIN-WATSON STATISTIC (ADJ. FOR D. GAPS) =	2.6796

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
H0	1.19768	.128232	9.340
LAM	.698057	.397047E-01	17.581
H1	.266898	.363360E-01	7.345

TABLE 6.1b

STA12A ESTIMATION

$$\text{FRML STA12A LKAPTAX} = (\text{N0} + \text{N1} * \text{DUM1} + \text{N2} * \text{DUM2}) + \text{N3} * \text{LOG}(\text{PK} * \text{K}) \quad \$$$

LKAPTAX	Logarithm of capital tax
K	Average net economic capital (\$1967)
PK	Telephone plant price index
DUM1	Step variable, equal unity 1972 on
DUM2	Step variable, equal unity 1979 on.

EQUATION STA12A

\*\*\*\*\*

DEPENDENT VARIABLE	LKAPTAX
MEAN OF DEPENDENT VARIABLE =	2.81690
STANDARD DEVIATION OF DEP. VARIABLE =	.658187
SUM OF SQUARED RESIDUALS =	.391964E-01
STANDARD ERROR OF THE REGRESSION =	.432030E-01
R-SQUARED =	.9962
ADJUSTED R-SQUARED =	.9957
F-STATISTIC( 3., 21.) =	1849.78
LOG OF LIKELIHOOD FUNCTION =	45.2521
NUMBER OF OBSERVATIONS =	25.
SUM OF RESIDUALS =	.476064E-12
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	1.5816

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
N0	-6.01933	.177273	-33.955
N1	-.457453	.345405E-01	-13.244
N2	-.191377	.370165E-01	-5.170
N3	1.13120	.236162E-01	47.899

Thus the resulting relationship is:

$$TOE = w \cdot L + v \cdot M + DEP$$

$$+ KAPTAX - UNCOL - CONTAX + CRTC7801$$

L, M and K are predicted by the cost model, and DEP and KAPTAX from STAl1A and STAl2A. The remaining variables were discussed in Chapter 2.



## 6.2 Interest Payments

The relationship between interest payments and debt previously expressed in STA14A begins to break down as interest rates diverge from the rate of inflation. Thus STA14A was reformulated such that the interest rate is expressed as a function of the yield on corporate bonds (McLeod, Young, Weir), and on autoregressive lines. The results are shown in Table 6.2. The coefficients (excluding the constant) are all statistically significant, with good fit and no serial correlation. Given debt and interest rate on debt, the level of interest follows immediately.

TABLE 6.2

STA14A ESTIMATION

FRML STA14A INDBT = L0 + L1\*YIELDMYB + L2\*INDBT(-1) \$

INDBT Interest rate on debt

YIELDMYB 50 bond yield average

## EQUATION STA14A

\*\*\*\*\*

DEPENDENT VARIABLE	INDBT		
MEAN OF DEPENDENT VARIABLE =	.577405E-01		
STANDARD DEVIATION OF DEP. VARIABLE =	.142751E-01		
SUM OF SQUARED RESIDUALS =	.206800E-04		
STANDARD ERROR OF THE REGRESSION =	.969536E-03		
R-SQUARED =	.9958		
ADJUSTED R-SQUARED =	.9954		
F-STATISTIC( 2., 22.) =	2590.42		
LOG OF LIKELIHOOD FUNCTION =	139.592		
NUMBER OF OBSERVATIONS =	25.		
SUM OF RESIDUALS =	.310862E-14		
DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) =	2.1571		
RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
L0	.217014E-03	.899556E-03	.241
L1	.677833E-03	.244703E-03	2.770
L2	.936241	.422920E-01	22.138

### 6.3 Income Tax

The previous formulation (STA16A) assumed a constant rate of tax (on the taxbase), with correction for serial correlation. To make this more general, since the rate does vary by over 7 points (42-49%) the rate is assumed to be related to both the previous year's rate, and to the rate of growth of the tax base. Thus if the tax base should fall, it would be expected that the tax rate would also decline, and conversely.

The estimation is shown in Table 6.3. The coefficients are statistically significant at the 95% level, and, though the fit is poor ( $R^2 = .49$ ) the tracking of actual tax paid is superior to the previous formulation.

TABLE 6.3

STA16A ESTIMATION

FRML STA16A TXRTIO = K0+K1\*TXRTIO(-1)+ K2\*(TAXBASE-TAXBASE(-1))/TAXBASE(-1) \$

TXRTIO Tax rate = Income Tax/Tax base

TAXBASE Income subject to income tax

EQUATION STA16A

\*\*\*\*\*

DEPENDENT VARIABLE	TXRTIO
MEAN OF DEPENDENT VARIABLE =	.458030
STANDARD DEVIATION OF DEP. VARIABLE =	.184273E-01
SUM OF SQUARED RESIDUALS =	.417582E-02
STANDARD ERROR OF THE REGRESSION =	.137772E-01
R-SQUARED =	.4876
ADJUSTED R-SQUARED =	.4410
F-STATISTIC( 2., 22.) =	10.4677
LOG OF LIKELIHOOD FUNCTION =	73.2430
NUMBER OF OBSERVATIONS =	25.
SUM OF RESIDUALS =	.355271E-13
DURBIN-WATSON STATISTIC (ADJ. FOR U. GAPS) =	1.6187

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
K0	.152487	.692061E-01	2.203
K1	.653956	.150033	4.359
K2	.657586E-01	.318812E-01	2.063

#### 6.4 Preferred Dividend

The previous formulation expressed the dividend paid to preference stockholders as a function of preferred equity, both expressed in real terms. This suffers from the same problem that affected interest payments - effectively, the real rate changes, as inflation rate and interest rates diverge.

STA20A expresses a relationship between the rate of return to preferred stock, and the average corporate yield (MYB) and the rate of return to preferred stock lagged. The results are shown in Table 6.4. The results are quite good, given that the dependent variable is a rate, and the resultant tracking of preferred dividends is superior to the previous formulation.

TABLE 6.4

STA20A ESTIMATION

$$\text{FRML STA20A DIVAPE} = M0 + M1 * \text{YIELDMYB} + M2 * \text{DIVAPE}(-1) \$$$

DIVAPE = Return to preferred stock

YIELDMYB = 50 bond yield average

EQUATION STA20A

\*\*\*\*\*

DEPENDENT VARIABLE

DIVAPE

MEAN OF DEPENDENT VARIABLE = .774201E-01

STANDARD DEVIATION OF DEP. VARIABLE = .942256E-02

SUM OF SQUARED RESIDUALS = .885879E-04

STANDARD ERROR OF THE REGRESSION = .355745E-02

R-SQUARED = .8891

ADJUSTED R-SQUARED = .8575

F-STATISTIC( 2., 7.) = 28.0700

LOG OF LIKELIHOOD FUNCTION = 43.9811

NUMBER OF OBSERVATIONS = 10.

SUM OF RESIDUALS = 0.

DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) = 1.2037

RIGHT-HAND VARIABLE	ESTIMATED COEFFICIENT	STANDARD ERROR	T- STATISTIC
M0	-.616937E-03	.104793E-01	-.059
M1	.215722E-02	.969380E-03	2.225
M2	.747833	.160624	4.656

## CHAPTER 7

### HISTORICAL VALIDATION

Given the goodness of fit in the estimation of the various equations, it would be expected that the predicted values would track the created values very closely. This indeed is the case.

Table 7.1a shows the actual and predicted values for local output (QLOC, QLOCS) and actual and predicted values for local revenue (RLOC, RLOCS). Table 7.1b shows the Theil description for the output series. The tracking is very tight, and almost all the error is due to residual variance.

A similar set of results is given for message toll service, shown in Tables 7.2a and 7.2b. Again, the tracking is good, though not as tight as for local service.

The cost validation is shown in Tables 7.3a and 7.3b, based on the actual level of factors. For each factor (L - labour, M - materials, K - capital), and for the cost there is a tight correspondence between actual and predicted values. The Theil decomposition is shown in Tables 7.3b.

Rather than compare the historical with the predicted value for each variable in the financial module and income statement module, a historical tracking of the income statement is presented under four regimes:

TABLE 7.1a

DEMAND MODEL VALIDATION - LOCAL SERVICE

		QLOC	QLOCS	RLOC	RLOCS
.....					
1952	.	126.400	130.232	116.794	120.334
1953	.	137.000	139.078	127.821	129.760
1954	.	148.000	145.644	138.084	135.886
1955	.	162.900	161.459	151.986	150.641
1956	.	181.700	184.687	169.526	172.313
1957	.	200.600	198.578	187.160	185.274
1958	.	216.600	211.006	203.387	198.135
1959	.	233.600	235.819	233.600	235.819
1960	.	250.900	248.886	250.900	248.886
1961	.	269.500	263.123	269.500	263.123
1962	.	289.600	287.229	289.600	287.229
1963	.	308.700	305.886	308.700	305.886
1964	.	325.000	328.548	325.000	328.548
1965	.	350.800	352.724	350.800	352.724
1966	.	380.700	385.091	380.700	385.091
1967	.	410.000	409.669	410.000	409.669
1968	.	437.600	438.501	437.600	438.501
1969	.	471.400	475.631	472.814	477.058
1970	.	504.300	505.284	512.369	513.368
1971	.	538.000	541.494	568.128	571.818
1972	.	579.800	582.552	629.663	632.652
1973	.	625.500	626.085	698.058	698.711
1974	.	679.400	689.644	774.516	786.194
1975	.	734.300	719.155	878.223	860.109
1976	.	779.700	773.210	990.219	981.976
1977	.	820.500	839.283	1107.68	1133.03
1978	.	855.800	849.454	1263.08	1253.71
1979	.	883.700	880.539	1392.71	1387.73
1980	.	928.400	919.606	1562.50	1547.70



TABLE 7.1b

COMPARISON OF ACTUAL AND PREDICTED TIME SERIES

ACTUAL AND PREDICTED VARIABLES...		QLOC	QLOCS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9997		
(SQUARED =	.9994		
ROOT-MEAN-SQUARED ERROR =	6.064		
MEAN ABSOLUTE ERROR =	4.421		
MEAN ERROR =	.7940E-01		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =		1.001	
THEIL'S INEQUALITY COEFFICIENT =		.5981E-02	
FRACTION OF ERROR DUE TO BIAS =		.1714E-03	
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =		.3865E-02	
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =		.9960	
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =		.2496E-02	
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =		.9973	

TABLE 7.2a

DEMAND VALIDATION - MESSAGE TOLL

	QTOL	QTOLS	RTOL	RTOLS
.....				
1952	. 52.6077	53.0094	55.9897	56.4171
1953	. 56.7166	57.7767	60.4341	61.5637
1954	. 61.1979	61.6386	65.2568	65.7267
1955	. 70.1543	67.8256	74.7680	72.2862
1956	. 79.0025	77.2723	84.1340	82.2914
1957	. 86.2282	86.7077	91.5396	92.0486
1958	. 90.3138	91.8676	96.7327	98.3968
1959	. 98.6588	95.6701	110.229	106.890
1960	. 103.744	100.548	117.370	113.754
1961	. 110.208	108.913	123.426	121.976
1962	. 130.493	130.880	135.899	136.303
1963	. 138.735	142.102	144.195	147.695
1964	. 154.376	157.645	160.199	163.590
1965	. 175.738	175.248	182.147	181.640
1966	. 199.900	205.893	201.769	207.818
1967	. 223.800	229.825	223.800	229.825
1968	. 244.814	256.416	242.719	254.222
1969	. 280.929	284.773	279.437	283.261
1970	. 304.512	279.076	326.491	299.219
1971	. 320.047	331.447	348.130	360.529
1972	. 360.728	365.015	397.493	402.217
1973	. 421.557	412.726	474.014	464.085
1974	. 485.528	487.727	553.355	555.861
1975	. 553.017	539.280	652.724	636.510
1976	. 596.983	593.012	743.042	738.099
1977	. 649.829	684.055	830.131	873.854
1978	. 728.943	723.376	979.473	971.992
1979	. 791.470	778.271	1119.58	1100.91
1980	. 875.775	854.000	1286.20	1254.22

TABLE 7.2b

COMPARISON OF ACTUAL AND PREDICTED TIME SERIES

ACTUAL AND PREDICTED VARIABLES...		QTOL	QTOLS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9991		
(SQUARED =	.9981		
ROOT-MEAN-SQUARED ERROR =	10.52		
MEAN ABSOLUTE ERROR =	6.727		
MEAN ERROR =	.4831		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =		1.008	
THEIL'S INEQUALITY COEFFICIENT =		.1396E-01	
FRACTION OF ERROR DUE TO BIAS =		.2108E-02	
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =		.3777E-01	
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =		.9601	
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =		.2998E-01	
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =		.9679	

TABLE 7.3a  
COST MODEL VALIDATION

	L	LS	K	KS
.....				
1952	44.9000	52.5457	660.900	648.162
1953	46.1000	51.8482	728.200	729.540
1954	48.2000	52.2028	795.800	788.282
1955	51.9000	53.2365	890.600	884.423
1956	55.7000	56.2204	996.200	1012.03
1957	57.8000	57.9111	1114.90	1100.38
1958	57.6000	56.2148	1244.20	1234.09
1959	56.5000	56.8931	1373.10	1364.86
1960	54.6000	53.8712	1506.70	1500.47
1961	52.4000	52.0782	1631.50	1619.46
1962	52.3000	54.2743	1753.50	1754.83
1963	53.5000	54.4531	1885.50	1858.42
1964	54.4000	53.7625	2013.70	2016.39
1965	55.8000	54.9523	2140.10	2139.72
1966	57.5000	56.3713	2279.10	2305.60
1967	56.6000	57.4766	2422.80	2443.05
1968	55.5000	56.9085	2561.90	2582.96
1969	56.6000	57.5233	2711.90	2730.51
1970	57.8000	57.0060	2856.70	2855.80
1971	57.4000	58.4581	3012.80	3024.25
1972	57.5000	57.1789	3180.60	3185.29
1973	60.4000	59.3029	3328.90	3294.69
1974	63.9000	62.8605	3499.50	3518.89
1975	64.1000	64.2015	3707.50	3670.28
1976	67.3000	68.0666	3910.60	3886.65
1977	69.8000	72.0609	4108.10	4167.74
1978	75.2000	74.8080	4239.30	4192.53
1979	77.5000	76.3304	4345.30	4348.41
1980	81.1000	78.7205	4518.30	4507.79

TABLE 7.3a (continued)

COST MODEL VALIDATION

	M	MS	COST	COSTS
.....				
1952	41.2490	52.3764	184.248	204.227
1953	44.4642	55.1691	196.151	214.916
1954	49.6361	57.2572	213.694	226.402
1955	56.6543	61.1559	237.415	242.935
1956	66.1309	65.8406	268.337	270.782
1957	68.1494	70.8905	295.965	296.916
1958	75.2408	75.0502	323.206	318.889
1959	79.6249	81.6123	353.320	355.013
1960	83.8778	85.3776	376.788	375.573
1961	88.6960	90.2013	398.786	397.682
1962	95.7533	96.8368	425.031	431.545
1963	101.149	100.709	457.245	456.459
1964	102.557	104.157	482.206	482.114
1965	112.108	108.194	520.732	514.497
1966	117.745	115.341	571.698	568.925
1967	117.400	122.451	613.597	624.191
1968	123.239	132.506	676.807	694.435
1969	145.227	144.432	779.329	784.944
1970	147.384	153.754	863.490	866.823
1971	171.182	162.481	952.776	949.715
1972	179.509	172.894	1051.74	1042.96
1973	202.532	188.193	1213.87	1183.50
1974	214.275	207.640	1427.66	1415.98
1975	217.524	227.158	1683.54	1689.71
1976	237.008	246.766	1971.29	1987.29
1977	259.505	265.011	2251.13	2298.95
1978	281.045	272.871	2574.33	2541.15
1979	300.065	290.167	2951.43	2919.15
1980	324.754	308.480	3476.60	3405.80

COMPARISON OF ACTUAL AND PREDICTED TIME SERIES

ACTUAL AND PREDICTED VARIABLES...		L	LS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9730		
(SQUARED =	.9466		
ROOT-MEAN-SQUARED ERROR =	2.198		
MEAN ABSOLUTE ERROR =	1.459		
MEAN ERROR =	-.6151		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =	1.106		
THEIL'S INEQUALITY COEFFICIENT =	.1848E-01		
FRACTION OF ERROR DUE TO BIAS =	.7830E-01		
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =	.2151		
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =	.7066		
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =	.1293		
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =	.7924		
ACTUAL AND PREDICTED VARIABLES...		K	KS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9998		
(SQUARED =	.9997		
ROOT-MEAN-SQUARED ERROR =	21.37		
MEAN ABSOLUTE ERROR =	16.02		
MEAN ERROR =	1.817		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =	.9995		
THEIL'S INEQUALITY COEFFICIENT =	.3999E-02		
FRACTION OF ERROR DUE TO BIAS =	.7230E-02		
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =	.2725E-03		
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =	.9925		
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =	.6466E-03		
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =	.9921		

ACTUAL AND PREDICTED VARIABLES...		M	MS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9968		
(SQUARED =	.9937		
ROOT-MEAN-SQUARED ERROR =	7.258		
MEAN ABSOLUTE ERROR =	5.815		
MEAN ERROR =	-.3893		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =	1.045		
THEIL'S INEQUALITY COEFFICIENT =	.2241E-01		
FRACTION OF ERROR DUE TO BIAS =	.2877E-02		
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =	.2566		
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =	.7405		
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =	.2223		
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =	.7748		
ACTUAL AND PREDICTED VARIABLES...		COST	COSTS
SAMPLE =	1 29		
CORRELATION COEFFICIENT =	.9998		
(SQUARED =	.9996		
ROOT-MEAN-SQUARED ERROR =	20.69		
MEAN ABSOLUTE ERROR =	13.18		
MEAN ERROR =	1.860		
REGRESSION COEFFICIENT OF ACTUAL ON PREDICTED =	1.012		
THEIL'S INEQUALITY COEFFICIENT =	.7982E-02		
FRACTION OF ERROR DUE TO BIAS =	.2624E-02		
FRACTION OF ERROR DUE TO DIFFERENT VARIATION =	.2724		
FRACTION OF ERROR DUE TO DIFFERENT CO-VARIATION =	.7250		
ALTERNATIVE DECOMPOSITION (LAST 2 COMPONENTS)			
FRACTION OF ERROR DUE TO DIFFERENCES OF REGRESSION			
COEFFICIENT FROM UNITY =	.2635		
FRACTION OF ERROR DUE TO RESIDUAL VARIANCE =	.7339		

<u>REGIME</u>	<u>VARIABLES</u>		
	<u>Output</u>	<u>Cost</u>	<u>Financial and</u>
	(QLOC, QTOL)	(K, L, M)	<u>Income Statement</u>
1	Actual	Actual	Actual
2	Actual	Actual	Simulated
3	Actual	Simulated	Simulated
4	Simulated	Simulated	Simulated

Regime 1 is the base case, and is shown in Table 7.5a. That corresponds to B-81-1, p. 1, the historic situation. During the period 1976 to 1980, the average return to capital for Non-consolidated Bell fell approximately in the range of  $8\frac{1}{2}$  to  $9\frac{1}{2}$ %.

In Table 7.5b, the effect of simulating the financial and income statements is shown. Total revenue and factors remain at the historic level, but total operating expenses are estimated using the historic levels of K, L, M as inputs into the TOE function. Depreciation and capital tax are both estimated. As can be seen, the historic and predicted total operating expenses are very similar. In a similar manner both predicted interest changes and income tax closely track actual values. Thus it is not surprising to find that income before extraordinary item is fairly close. Thus, providing that the simulation of net average capital is also accurate, the % return of average total capital should also be close. This indeed is the case, with a maximum



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difference in the order of .2% points. The relationship between actual and predicted capital is shown in Table 7.4. The % return to average common equity requires the estimation of the preferred dividend, and net average equity; again the difference between actual and predicted is small (less than .3% points).

In Table 7.5c, revenues are kept at the historic level, but factors levels are simulated. The simulated factors then lead into the total operating expense function, resulting in net revenue. The remainder of the income statement is evaluated, based on the simulated factors and tax base. As can be seen, the total operating expenses are overestimated at the beginning of the sample period (1976) and underestimated at the end (1980). The degree of underestimation (in 1980) is about 2%, and this corresponds very closely to the degree to which estimated cost falls short of actual cost.\* This results in return to average total capital being less than historic values at the beginning, and larger at the end of the period. The difference however, is less than .4% points.

In Table 7.5d, all quantities are simulated. Simulated total revenue tracks actual total revenue fairly well, with an error of less than 1.5% in 1980 (underestimate). Using these quantities, the factors are evaluated from the cost system, and hence the total operating expenses. Thus in 1980, these will be lower than in Regime 3, since simulated quantities are less. The income statement is evaluated as before, and it can be seen that the % return to average total capital is very close to

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\* Though the difference between the logarithm of actual and estimated cost in 1980 is less than .2%.

Regime 1 for 1977 to 1979. In 1980 the difference is less than .2% points.

It seems clear from this validation that the model is capable of predicting a return to capital that is close to the actual value. Based on Breslaw [1], a prediction of a % return on average total capital of 9.03% was made, assuming the rate request was granted; the actual rate for 1980 was 9.48%.

TABLE 7.4VALIDATION OF AVERAGE TOTAL CAPITAL

	AVAK	AVAKS
1976	4797.3	4827.8
1977	5171.3	5233.7
1978	5733.7	5666.9
1979	6298.3	6198.0
1980	6888.1	6853.7

## INCOME STATEMENT VALIDATION-REGIME 1

## INCOME STATEMENT - BELL CANADA

1976. 1977. 1978. 1979. 1980.

## TELECOM. OPERATIONS

LOCAL REVENUE	990.22	1107.68	1263.08	1392.71	1562.50
TOLL REVENUE	867.72	970.46	1152.42	1329.09	1529.10
MISC. REVENUE (NET)	46.00	55.30	81.87	94.70	111.60

TOTAL OPERATING REVENUES	1903.92	2133.42	2497.43	2817.11	3293.12
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TOTAL OPERATING EXPENSES	1367.68	1572.50	1784.50	2054.47	2390.32
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NET OPERATING REVENUES	536.25	560.92	712.93	762.64	812.80
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OTHER INCOME	65.23	52.96	56.79	80.84	75.82
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INCOME BEFORE UNDER ITEMS	601.47	613.88	769.72	843.48	888.62
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INTEREST CHARGES	177.29	202.39	231.02	252.59	286.94
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INCOME AFTER INTEREST	424.19	411.49	538.70	590.89	601.68
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AMORTIZATION FXLTD	0.00	0.00	-5.49	-9.89	-10.03
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INCOME BEFORE INCOME TAX	424.19	411.49	533.21	581.00	591.65
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INCOME TAX	185.70	176.59	240.12	256.37	272.56
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NET INCOME - TELECOM.	238.49	232.90	293.10	324.63	319.09
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## CONTRACT OPERATIONS

NET INCOME - CONTRACT	0.00	0.00	7.72	31.18	46.85
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## NON-CONSOLIDATED

INCOME BEFORE EXTRA. ITEM	238.49	232.90	300.82	355.81	365.94
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EXTRAORDINARY ITEM	0.00	0.00	4.12	29.84	0.00
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INCOME AFTER EXTRA. ITEM	238.49	232.90	304.94	385.64	365.94
--------------------------	--------	--------	--------	--------	--------

PREFERRED SHARE DIVIDEND	28.85	31.53	38.70	30.52	38.24
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INCOME APPLIC. TO COMMON	209.65	201.36	266.24	355.12	327.70
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% RETURN ON AVE. COM. EQTY.	10.06	9.02	11.09	11.51	10.64
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% RETURN ON AVE. TOT. CAP.	8.67	8.42	9.28	9.66	9.48
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INCOME STATEMENT VALIDATION-REGIME 2

## INCOME STATEMENT - BELL CANADA

	1976.	1977.	1978.	1979.	1980.
TELECOM. OPERATIONS					
LOCAL REVENUE	990.22	1167.68	1263.08	1392.71	1562.50
TOLL REVENUE	867.72	970.46	1152.42	1329.09	1529.10
MISC. REVENUE (NET)	46.00	55.30	81.87	94.70	111.60
TOTAL OPERATING REVENUES	1903.94	2133.43	2497.37	2816.50	3203.20
TOTAL OPERATING EXPENSES	1372.88	1575.18	1786.36	2052.02	2387.48
NET OPERATING REVENUES	531.05	558.25	711.01	764.48	815.72
OTHER INCOME	65.23	52.96	56.79	80.84	75.82
INCOME BEFORE UNDER ITEMS	596.28	611.21	767.80	845.32	891.54
INTEREST CHARGES	183.57	202.98	225.69	253.27	292.15
INCOME AFTER INTEREST	412.71	408.23	542.11	592.05	599.39
AMORTIZATION FXLTD	0.00	0.00	-5.49	-9.89	-10.03
INCOME BEFORE INCOME TAX	412.71	408.23	536.63	582.16	589.36
INCOME TAX	186.16	182.38	249.71	269.17	268.56
NET INCOME - TELECOM.	226.55	225.85	286.92	312.99	320.81
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	0.00	0.00	7.72	31.18	46.85
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	226.55	225.85	294.64	344.16	367.66
EXTRAORDINARY ITEM	0.00	0.00	4.12	29.84	0.00
INCOME AFTER EXTRA. ITEM	226.55	225.85	298.76	374.00	367.66
PREFERRED SHARE DIVIDEND	26.97	28.72	31.10	34.87	41.60
INCOME APPLIC. TO COMMON	199.58	197.13	267.67	339.13	326.06
% RETURN ON AVE. COM. EQTY.	9.69	8.75	10.79	11.50	10.91
% RETURN ON AVE. TOT. CAP.	8.49	8.19	9.18	9.64	9.63

## INCOME STATEMENT VALIDATION-REGIME 3

## INCOME STATEMENT - BELL CANADA

	1976.	1977.	1978.	1979.	1980.
TELECOM. OPERATIONS					
LOCAL REVENUE	990.22	1107.68	1263.08	1392.71	1562.50
TOLL REVENUE	867.72	970.46	1152.42	1329.09	1529.10
MISC. REVENUE (NET)	46.00	55.30	81.87	94.70	111.60
TOTAL OPERATING REVENUES	1903.94	2133.43	2497.37	2816.50	3203.20
TOTAL OPERATING EXPENSES	1398.66	1589.84	1770.47	2023.41	2345.18
NET OPERATING REVENUES	505.27	543.60	726.90	793.09	858.02
OTHER INCOME	65.23	52.96	56.79	80.84	75.82
INCOME BEFORE UNDER ITEMS	570.50	596.56	783.69	873.93	933.84
INTEREST CHARGES	183.12	202.32	224.43	253.51	292.67
INCOME AFTER INTEREST	387.38	394.24	559.26	620.42	641.17
AMORTIZATION FXLTD	0.00	0.00	-5.49	-9.89	-10.03
INCOME BEFORE INCOME TAX	387.38	394.24	553.77	610.53	631.14
INCOME TAX	173.07	175.76	260.63	285.12	290.39
NET INCOME - TELECOM.	214.31	218.48	293.15	325.41	340.75
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	0.00	0.00	7.72	31.18	46.85
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	214.31	218.48	300.87	356.59	387.60
EXTRAORDINARY ITEM	0.00	0.00	4.12	29.84	0.00
INCOME AFTER EXTRA. ITEM	214.31	218.48	304.99	386.42	387.60
PREFERRED SHARE DIVIDEND	26.90	28.62	30.92	34.90	41.67
INCOME APPLIC. TO COMMON	187.41	189.86	274.07	351.52	345.93
% RETURN ON AVE. COM. EQTY.	9.12	8.46	11.12	11.95	11.55
% RETURN ON AVE. TOT. CAP.	8.25	8.07	9.32	9.83	9.91

TABLE 7.5d

INCOME STATEMENT VALIDATION-REGIME 4

## INCOME STATEMENT - BELL CANADA

	1976.	1977.	1978.	1979.	1980.
TELECOM. OPERATIONS					
LOCAL REVENUE	981.97	1133.03	1253.71	1387.73	1547.69
TOLL REVENUE	862.78	1014.18	1144.94	1310.42	1497.12
MISC. REVENUE (NET)	46.00	55.30	81.87	94.70	111.60
TOTAL OPERATING REVENUES	1890.75	2202.51	2480.52	2792.85	3156.41
TOTAL OPERATING EXPENSES	1394.18	1608.43	1766.36	2018.46	2332.91
NET OPERATING REVENUES	496.56	594.08	714.16	774.39	823.50
OTHER INCOME	65.23	52.96	56.79	80.84	75.82
INCOME BEFORE UNDER ITEMS	561.79	647.04	770.95	855.23	899.33
INTEREST CHARGES	183.86	205.72	225.14	254.40	292.76
INCOME AFTER INTEREST	377.93	441.32	545.81	600.83	606.56
AMORTIZATION FXLTD	0.00	0.00	-5.49	-9.89	-10.03
INCOME BEFORE INCOME TAX	377.93	441.32	540.32	590.94	596.54
INCOME TAX	168.24	200.64	251.00	273.27	271.74
NET INCOME - TELECOM.	209.69	240.68	289.32	317.66	324.80
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	0.00	0.00	7.72	31.18	46.85
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	209.69	240.68	297.04	348.84	371.65
EXTRAORDINARY ITEM	0.00	0.00	4.12	29.84	0.00
INCOME AFTER EXTRA. ITEM	209.69	240.68	301.16	378.68	371.65
PREFERRED SHARE DIVIDEND	27.01	29.11	31.02	35.02	41.69
INCOME APPLIC. TO COMMON	182.68	211.58	270.14	343.65	329.96
% RETURN ON AVE. COM. EQTY.	8.86	9.27	10.92	11.62	11.01
% RETURN ON AVE. TOT. CAP.	8.14	8.42	9.24	9.69	9.67

## CHAPTER 8

### PREDICTION

The model described above was used to forecast 1981-1983 levels of outputs, factors, expense and other financial variables, based on the set of values for the exogenous variables described in Chapter 2, and a set of prices. Three price scenarios were undertaken:

- 1) Constant 1981 nominal prices remain in effect through 1983.
- 2) The 1981 rate request is granted in September 1981, and these prices remain in effect through 1983. This involves an increase in the price of local services by 19.9%, and for message toll, including WATS of 13.2%. For other toll services, a price increase of 9.6% is implied. These values are derived in Table 8.1.
- 3) The price increases by the same rate as inflation commencing January 1, 1982.

The predicted level of outputs, revenues, factors, costs and expenses for the three scenarios are shown in Tables 8.2a, 8.3a and 8.4a respectively; the income statement for each scenario is shown in Tables 8.2b, 8.3b and 8.4b. To facilitate comparison of the variables shown in the "a" series of tables, the equivalent values predicted by Bell are shown in Table 8.5a. The income statement prediction by Bell is shown in Table 8.5b.



TABLE 8.1

	<u>1981 RATE REQUEST</u>		<u>1982 Values</u> \$m
1) <u>LOCAL</u>			
	<u>No Increase</u> <sup>a)</sup>	<u>Reprice</u> <sup>b)</sup>	<u>Curtailed</u> <sup>c)</sup>
Local	1844.7	2207.4	2181.3
	... Increase <u>19.66%</u>		
2) <u>MTS INCL. WATS</u> <sup>d)</sup>			
	<u>No Increase</u>	<u>Reprice</u>	<u>Curtailed</u>
MTS <sup>e)</sup>	890.9	1081.1	1040.6
Other Intra MTS <sup>f)</sup>	18.6	18.6	18.6
Settled MTS <sup>g)</sup>	505.6	505.6	505.6
Intra WATS <sup>h)</sup>	180.4	215.7	215.7
Other WATS <sup>i)</sup>	<u>36.8</u>	<u>34.8</u>	<u>36.9</u>
	1630.3	1855.8	1815.3
	... Increase <u>13.83%</u>		
3) <u>OTHER TOLL, EXCL. WATS</u>			
	<u>No Increase</u>	<u>Reprice</u>	<u>Curtailed</u>
Other Toll <sup>j)</sup>	292.3	320.7	320.7
	... Increase <u>9.6%</u>		
4) <u>MISCELLANEOUS</u> <sup>k)</sup>			
	<u>No Increase</u>	<u>Reprice</u>	<u>Curtailed</u>
Net	146.3	143.2	142.8
Uncollectables	(22.0)	(25.2)	(25.6)
Gross	168.3	168.4	168.4
	... Decrease <u>2.4%</u>		

Notes to Table 8.1

- a) B-81-224
- b) B-81-235
- c) B-81-235
- d) From B-81-236, Total curtailment, all services, is \$66.05m in 1982; Local curtailment is \$26.05m, and long distance curtailment is \$40.389m (B-81-235). In B-81-237, long distance curtailment (\$40.389m) is applied to a service with current revenue of \$890.6m; from B-81-231 this corresponds to Intra Bell MTS. ∴ No other services has curtailment applied.
- e) Bell (CRTC) 9 Jan. 81-501 and B-81-236.
- f) Intra Bell MTS (BELL (NAPO) 30 MAR. 81-612) contains some settled revenue from independent companies (Kiss, (6) Appendix, p. 1). This is the difference between the NAPO and CRTC figures for Intra Bell MTS.
- g) Intra + Trans + USO (BELL (NAPO) 30 MAR. 81-612).
- h) Bell (CRTC) 09 Jan. 81-501.
- i) Difference between WATS reported from BELL (NAPO) 30 MAR. 81-612, and Bell (CRTC) 09 JAN. 81-501. Note that the estimates in the former correspond to the no price increase case for revenues; consequently it is assumed that this also applies for factors.
- j) Bell (CRTC) 09 JAN. 81-501, toll totals, less MTS, including WATS.
- k) B-81-1 and B-81-235 for Net. B81-236 and Bell (CRTC) 501 for uncollectables. Gross by addition.

TABLE 8.2aPREDICTED VALUES - CONSTANT 1981 PRICES

	<u>PLOC</u>	<u>PTOL</u>
1980	1.6830	1.4646
1981	1.8444	1.5485
1982	1.8444	1.5485
1983	1.8444	1.5485

	<u>QLOC</u>	<u>RLOC</u>	<u>QTOL</u>	<u>RTOL</u>	<u>ROTH</u>
1981	947.8	1748.1	930.7	1441.2	279.7
1982	1026.9	1893.9	1094.2	1694.4	292.5
1983	1111.5	2050.0	1284.4	1989.0	304.8

	<u>L</u>	<u>K</u>	<u>M</u>
1981	83.0	4656.2	320.3
1982	90.6	4960.2	347.4
1983	96.4	5299.2	373.9

	<u>COST</u>	<u>TOE</u>
1981	3936.2	2765.9
1982	4679.6	3353.5
1983	5519.4	3955.3

TABLE 8.2b

## INCOME STATEMENT - CONSTANT 1981 PRICES

## INCOME STATEMENT - BELL CANADA

	1979.	1980.	1981.	1982.	1983.
TELECOM. OPERATIONS					
LOCAL REVENUE	1392.71	1562.50	1748.09	1893.94	2049.97
TOLL REVENUE	1329.09	1529.10	1720.88	1986.93	2293.77
MISC. REVENUE (NET)	94.70	111.60	128.35	146.30	166.76
TOTAL OPERATING REVENUES	2817.11	3203.12	3597.32	4027.16	4510.50
TOTAL OPERATING EXPENSES	2054.47	2390.32	2765.93	3353.45	3955.33
NET OPERATING REVENUES	762.64	812.80	831.39	673.71	555.17
OTHER INCOME	80.84	75.82	82.65	91.09	100.40
INCOME BEFORE UNDER ITEMS	843.48	888.62	914.03	764.81	655.57
INTEREST CHARGES	252.59	286.94	329.30	383.80	447.57
INCOME AFTER INTEREST	590.89	601.68	584.73	381.00	208.00
AMORTIZATION FXLTD	-9.89	-10.03	-9.70	-9.70	-9.70
INCOME BEFORE INCOME TAX	581.00	591.65	575.03	371.30	198.30
INCOME TAX	256.37	272.56	259.86	157.70	79.24
NET INCOME - TELECOM.	324.63	319.09	315.17	213.61	119.06
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	31.18	46.85	44.43	46.87	49.42
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	355.81	365.94	359.61	260.48	168.49
EXTRAORDINARY ITEM	29.84	0.00	0.00	0.00	0.00
INCOME AFTER EXTRA. ITEM	385.64	365.94	359.61	260.48	168.49
PREFERRED SHARE DIVIDEND	30.52	38.24	46.39	55.32	64.86
INCOME APPLIC. TO COMMON	355.12	327.70	313.22	205.15	103.62
% RETURN ON AVE. COM. EQTY.	11.51	10.64	9.33	5.48	2.46
% RETURN ON AVE. TOT. CAP.	9.66	9.48	9.12	7.63	6.49

TABLE 8.3aPREDICTED VALUES - BELL'S REQUESTED PRICE INCREASE

	<u>PLOC</u>	<u>PTOL</u>			
1980	1.6830	1.4686			
1981	1.9653	1.6199			
1982	2.2070	1.7627			
1983	2.2070	1.7627			
	<u>QLOC</u>	<u>RLOC</u>	<u>QTOL</u>	<u>RTOL</u>	<u>ROTH</u>
1981	917.0	1802.1	875.6	1418.4	288.7
1982	935.2	2064.0	918.3	1618.6	320.6
1983	1012.2	2234.0	1077.9	1900.0	334.0
	<u>L</u>	<u>K</u>	<u>M</u>		
1981	81.6	4553.1	313.9		
1982	86.3	4658.2	328.3		
1983	91.8	4976.5	353.3		
	<u>COST</u>	<u>TOE</u>			
1981	3857.3	2724.2			
1982	4421.7	3211.0			
1983	5215.3	3777.6			

TABLE 8.3b

INCOME STATEMENT - REQUESTED PRICE INCREASE

## INCOME STATEMENT - BELL CANADA

	1979.	1980.	1981.	1982.	1983.
TELECOM. OPERATIONS					
LOCAL REVENUE	1392.71	1562.50	1802.05	2053.96	2234.00
TOLL REVENUE	1329.09	1529.10	1707.07	1939.22	2234.07
MISC. REVENUE (NET)	94.70	111.50	126.35	146.30	166.76
TOTAL OPERATING REVENUES	2817.11	3203.12	3637.46	4149.47	4534.83
TOTAL OPERATING EXPENSES	2054.47	2390.32	2724.15	3210.98	3777.61
NET OPERATING REVENUES	762.64	812.80	913.32	938.50	857.21
OTHER INCOME	80.84	75.82	82.65	91.09	100.40
INCOME BEFORE UNDER ITEMS	843.48	888.62	995.97	1029.59	957.61
INTEREST CHARGES	252.59	286.94	324.36	367.39	427.75
INCOME AFTER INTEREST	590.89	601.68	571.61	662.20	529.87
AMORTIZATION FXLTD	-9.89	-10.03	-9.70	-9.70	-9.70
INCOME BEFORE INCOME TAX	581.00	591.65	561.91	652.50	520.17
INCOME TAX	256.37	272.56	305.51	295.84	225.61
NET INCOME - TELECOM.	324.63	319.09	356.40	356.66	293.56
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	31.19	46.85	44.43	46.87	49.42
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	355.81	365.94	400.83	403.53	342.98
EXTRAORDINARY ITEM	29.84	0.00	0.00	0.00	0.00
INCOME AFTER EXTRA. ITEM	385.64	365.94	400.83	403.53	342.98
PREFERRED SHARE DIVIDEND	30.52	38.24	45.69	52.96	61.99
INCOME APPLIC. TO COMMON	355.12	327.70	355.14	350.58	280.99
% RETURN ON AVE. COM. EQTY.	11.51	10.64	10.74	9.78	6.99
% RETURN ON AVE. TOT. CAP.	9.66	9.48	9.75	9.54	8.50

TABLE 8.4aPREDICTED VALUE - INFLATION PRICE

	<u>PLOC</u>	<u>PTOL</u>			
1980	1.6830	1.4686			
1981	1.8444	1.5485			
1982	2.0381	1.7111			
1983	2.2520	1.8908			
	<u>QLOC</u>	<u>RLOC</u>	<u>QTOL</u>	<u>RTOL</u>	<u>ROTH</u>
1981	947.8	1748.1	930.7	1441.2	279.7
1982	974.8	1946.7	955.9	1635.7	323.2
1983	1009.6	2255.7	980.3	1853.5	372.2
	<u>L</u>	<u>K</u>	<u>M</u>		
1981	83.0	4656.2	320.3		
1982	87.8	4777.3	335.4		
1983	90.5	4919.1	348.8		
	<u>COST</u>	<u>TOE</u>			
1981	3936.2	2765.9			
1982	4518.2	3263.8			
1983	5148.8	3741.7			

TABLE 8.4b

INCOME STATEMENT - INFLATION PRICE

## INCOME STATEMENT - BELL CANADA

	1979.	1980.	1981.	1982.	1983.
TELECOM. OPERATIONS					
LOCAL REVENUE	1392.71	1562.50	1748.09	1906.72	2255.71
TOLL REVENUE	1329.09	1529.10	1720.88	1958.91	2225.67
MISC. REVENUE (NET)	94.70	111.60	128.35	146.30	166.76
TOTAL OPERATING REVENUES	2817.11	3203.12	3597.32	4091.94	4648.15
TOTAL OPERATING EXPENSES	2054.47	2390.32	2765.93	3263.82	3741.73
NET OPERATING REVENUES	762.64	812.80	831.39	828.12	906.41
OTHER INCOME	80.84	75.82	82.65	91.09	100.40
INCOME BEFORE UNDER ITEMS	843.48	888.62	914.03	919.21	1006.81
INTEREST CHARGES	252.59	286.94	329.30	373.86	424.22
INCOME AFTER INTEREST	590.89	601.68	584.73	545.35	582.59
AMORTIZATION FXLTD	-9.89	-10.03	-9.70	-9.70	-9.70
INCOME BEFORE INCOME TAX	581.00	591.65	575.03	535.65	572.89
INCOME TAX	256.37	272.56	259.86	237.57	256.14
NET INCOME - TELECOM.	324.63	319.09	315.17	298.09	316.76
CONTRACT OPERATIONS					
NET INCOME - CONTRACT	31.18	46.85	44.43	46.87	49.42
NON-CONSOLIDATED					
INCOME BEFORE EXTRA. ITEM	355.81	355.94	359.61	344.96	366.18
EXTRAORDINARY ITEM	29.84	0.00	0.00	0.00	0.00
INCOME AFTER EXTRA. ITEM	385.64	355.94	359.61	344.96	366.18
PREFERRED SHARE DIVIDEND	30.52	38.24	46.39	53.89	61.48
INCOME APPLIC. TO COMMON	355.12	327.70	313.22	291.07	304.70
% RETURN ON AVE. COM. Eqty.	11.51	10.64	9.33	7.98	7.65
% RETURN ON AVE. TOT. CAP.	9.65	9.48	9.12	8.74	8.78



TABLE 8.5a

BELL'S PREDICTED VALUES

	<u>Constant 1981 Prices</u>				<u>Requested Prices</u>		
	<u>RLOC</u>	<u>RTOL</u>	<u>ROTH</u>		<u>RLOC</u>	<u>RTOL</u>	<u>ROTH</u>
1981	1770.1	1487.7	279.7		1883.1	1548.3	289.1
1982	1844.7	1630.4	292.5		2181.3	1815.7	320.7
	<u>L</u>	<u>K</u>					
1981	86.7	4680.3					
1982	90.5	4807.4					
		<u>TOE</u>				<u>TOE</u>	
1981		2805.0				2804.8	
1982		3258.9				3264.3	

TABLE 8.5b

## INCOME STATEMENT - BELL CANADA PREDICTIONS

THOUSANDS OF DOLLARS EXCEPT LINES 33 AND 34 AND COLUMNS (g, i, k, m)	1980 UNAUDITED	1981 ESTIMATED		1981 PRO-FORMA INCLUDING RATES PROPOSED IN THIS APPLICATION		1982 ESTIMATED		1982 PRO-FORMA INCLUDING RATES PROPOSED IN THIS APPLICATION	
		Amount	% Change over 1980	Amount	% Change over 1980	Amount	% Change over 1981 est.	Amount	% Change over 1981 est. with rates
	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)
1 Local Service .....	1 562 498	1 770 144	13.3	1 883 134	20.5	1 844 726	4.2	2 181 331	15.8
2 Long Distance Service .....	1 529 014	1 767 368	15.6	1 837 409	20.2	1 922 888	8.8	2 136 432	16.3
3 Miscellaneous - Net .....	111 604	128 350	15.0	127 260	14.0	146 300	14.0	143 159	12.5
4 TOTAL OPERATING REVENUES .....	3 203 116	3 665 862	14.4	3 847 803	20.1	3 913 914	6.8	4 460 922	15.9
5 Depreciation .....	586 666	650 237	10.8	650 237	10.8	712 980	9.6	712 680	9.6
6 Maintenance .....	538 426	610 221	13.3	610 321	13.4	719 798	18.0	717 998	17.6
7 Operator Services .....	125 002	129 775	3.8	129 675	3.7	147 183	13.4	146 983	13.3
8 Customer Provisioning .....	296 178	350 171	18.2	349 971	18.2	408 818	16.7	408 718	16.8
9 Facilities Provisioning .....	292 063	392 019	34.2	392 019	34.2	483 873	23.4	483 873	23.4
10 General Administration .....	189 745	217 706	14.7	217 706	14.7	258 124	18.6	258 124	18.6
11 Other .....	362 236	454 856	25.6	454 856	25.6	528 164	16.1	535 901	17.8
12 TOTAL OPERATING EXPENSES .....	2 390 316	2 804 985	17.3	2 804 785	17.3	3 258 940	16.2	3 264 277	16.4
13 NET OPERATING REVENUES .....	812 800	860 877	5.9	1 043 018	28.3	654 974	(23.9)	1 196 645	14.7
14 Dividend Income .....	38 801	42 283	9.0	42 283	9.0	46 847	10.8	46 847	10.8
15 Allowance for Funds Used During Construction .....	18 554	27 176	46.5	27 476	48.1	35 995	32.5	39 882	45.2
16 Miscellaneous Income - Net .....	18 468	11 811	(36.0)	12 887	(30.2)	8 251	(30.1)	10 376	(19.5)
17 TOTAL OTHER INCOME .....	75 823	81 270	7.2	82 646	9.0	91 093	12.1	97 105	17.5
18 INCOME BEFORE UNOBLISTED ITEMS .....	888 623	942 147	6.0	1 125 664	26.7	746 067	(20.8)	1 293 750	14.9
19 Interest on Long Term Debt .....	277 070	322 228	16.3	322 228	16.3	353 387	9.7	353 387	9.7
20 Other Interest Charges .....	9 872	7 901	(20.0)	5 918	(40.1)	36 245	358.7	8 685	46.8
21 TOTAL INTEREST CHARGES .....	286 942	330 129	15.1	328 146	14.4	389 632	18.0	362 072	10.3
22 INCOME AFTER INTEREST CHARGES .....	601 681	612 018	1.7	797 518	32.5	356 435	(41.8)	931 678	16.8
23 Amortization of Unrealized Gain (Loss) on Foreign Exchange - Long Term Debt .....	(10 029)	(9 698)	3.3	(9 698)	3.3	(9 698)	—	(9 698)	—
24 INCOME BEFORE INCOME TAXES .....	591 652	602 320	1.8	787 820	33.2	346 737	(42.4)	921 980	17.0
25 Income Taxes .....	272 561	271 165	(0.5)	366 388	34.4	125 505	(53.7)	408 993	11.6
26 NET INCOME - TELECOMMUNICATIONS OPERATIONS .....	319 091	331 155	3.8	421 432	32.1	221 232	(33.2)	512 987	21.7
CONTRACT OPERATIONS									
27 NET INCOME - CONTRACT OPERATIONS .....	46 850	44 433	(5.2)	44 433	(5.2)	46 871	5.5	46 871	5.5
NON-CONSOLIDATED									
28 NON-CONSOLIDATED NET INCOME BEFORE EXTRAORDINARY ITEM .....	365 941	375 588	2.6	465 865	27.3	268 103	(28.6)	559 858	20.2
29 Extraordinary Item* .....	—	—	—	—	—	—	—	—	—
30 NON-CONSOLIDATED NET INCOME AFTER EXTRAORDINARY ITEM .....	365 941	375 588	2.6	465 865	27.3	268 103	(28.6)	559 858	20.2
31 Dividends on Preferred Shares .....	38 243	35 164	(8.1)	35 164	(8.1)	42 654	21.3	42 654	21.3
32 NON-CONSOLIDATED NET INCOME APPLICABLE TO COMMON SHARES AFTER EXTRAORDINARY ITEM .....	327 698	340 424	3.9	430 701	31.4	225 449	(33.8)	517 204	20.1
33 NON-CONSOLIDATED PERCENT RETURN ON AVERAGE COMMON EQUITY BEFORE EXTRAORDINARY ITEM .....	10.64	10.15	xxx	12.67	xxx	6.55	xxx	14.07	xxx
34 NON-CONSOLIDATED PERCENT RETURN ON AVERAGE TOTAL CAPITAL .....	9.47	9.52	xxx	10.67	xxx	8.20	xxx	11.52	xxx

## Comparison with Bell's Predictions

### 1) Local Revenue

Bell assumes local service to be almost price inelastic, while we assume an elasticity of  $-.52$ . Thus, given a fall in real prices (constant 1981 prices) we would predict a larger gain in revenue than would Bell; indeed, although Bell estimates a value of \$1770 in 1981 which exceeds our estimate of \$1748 m, by 1982 our estimate \$1893 exceeds Bell's estimate of \$1845 m.

An increase in real price will result in higher revenues in both cases, but curtailment will be larger in our case than in Bell's case. This is the case, with the Bell estimate in 1981 of \$1883 m exceeding our estimate of \$1802 m, and Bell's 1982 estimate of \$2181 m exceeding our estimate of \$2063 m.

### 2) Message Toll Revenue, including WATS

Bell assumes intra message toll to be inelastic, with an own price elasticity of  $-.175$  for MTS, or  $-.158$  for message toll, including WATS. This compares to an own price elasticity of  $-1.35$  used in this study. Thus an increase in price will result in increased revenue for Bell, but decreased revenue for us. This is borne out. For 1981, Bell predicts slightly higher revenue (RTOL) under constant 1981 prices (\$1488 m, vs \$1441 m). Given a price increase, Bell's revenue increases to \$1548 m, while our estimate decreases to \$1418 m. Going from 1981 to 1982, at constant 1981 prices, results in a larger increase in demand, as a consequence of

the fall in real price in our case then in Bell's, and hence a larger increase in revenue. Bell's revenue increases by \$143 m, while in our study RTOL increases by \$253 m. A similar situation exists for the 1982 figures - Bell predicts a larger gain in revenue under the requested price, to \$1816 m, compared to a figure of \$1619 m in our case.

3) Other Toll Revenue

Bell's values were used; however, we believe these values to be underestimates for 1982.

4) Miscellaneous Revenues

Bell's values were used.

5) Total Revenue

Under the constant 1981 price regime, Bell's revenue exceeds ours by \$69 m in 1981, and falls short of ours by \$113 m in 1982.

Under the requested price regime, Bell's total revenue exceeds ours by \$210 m in 1981 and by \$312 m in 1982. These differences come about almost entirely as a consequence of the elasticity assumptions.

6) Total Operating Expenses

Bell shows almost no curtailment in operating expenses, as a consequence of decreased output; indeed for 1982 operating expenses increased as output declines.

For the constant 1981 price, the 1981 value shown in Table 8.2b (\$2765.9 m) falls short of Bell's estimate of \$2805. m.

We note that our prediction of labour and capital are also lower than Bell's. The reduction in output following the price rise results in a further fall to \$2724 m.

For 1982, our estimate of \$3353 m exceeds Bell's estimate of \$3259 m for the 1981 price case, since, given our elasticities, larger quantities of output are produced. Similarly, under the requested price, smaller quantities are produced, leading to lower costs - \$3211 m versus Bell's \$3264 m.

7) Financial Statement - Constant 1981 Prices

a) 1981

Given similar net operating revenues (Bell \$861 m, Concordia \$831 m) and similar interest charges (\$330 m Bell, \$329 m Concordia), income before income tax is quite close. Similar tax rates were used (Bell 45.0%, Concordia 45.2%). Hence net income was very similar (Bell \$331 m, Concordia \$315 m), resulting in similar returns on total capital (9.52% Bell, 9.12% Concordia).

b) 1982

This result is similar to 1981; net income is quite similar (\$655 m Bell, \$676 m Concordia) as are interest changes (\$390 m Bell, \$386 m Concordia). Bell assumes a much lower tax rate than Concordia (36.2% Bell, 42.5% Concordia) which results in the difference in net income (\$221 m Bell, \$213 m Concordia). Again % return on total capital (8.2% Bell, 7.6% Concordia) and on common equity (6.6% Bell, 5.5% Concordia) are in the same ballpark.

Requested Pricea) 1981

Net operating revenue predicted by Bell is \$1043 m compared to the Concordia figure of \$913 m. Interest changes are similar, and although the difference is mitigated somewhat by Bell's higher income tax (\$366 m Bell, \$306 m Concordia), there still exists a large difference between Bell's prediction of net income (\$421 m) and Concordia's (\$356 m). This results in a one point difference in return to capital (10.7% Bell, 9.8% Concordia) and a two point difference in return to common equity (12.7% Bell, 10.7% Concordia).

b) 1982

The difference between the two studies is even greater in this case. Net operating revenue differs by \$258 m (\$1197 m Bell, \$939 m Concordia), and again interest charges are similar. Income taxes are, understandably, higher in the Bell study, but again net income revenue is higher in the Bell study (\$513 m Bell, \$404 m Concordia). This results in much lower returns to average total capital (11.5% Bell, 9.5% Concordia) and considerably lower returns to common equity (14.1% Bell, 9.8% Concordia).

## SUMMARY AND CONCLUSIONS

In this study, an econometric model of Canada was constructed, estimated and historically validated. The model consisted of four modules:

- 1) Demand module
- 2) Cost module
- 3) Financial module
- 4) Income statement module.

Once the model has been built, it was then used to predict the rate of return to total average capital that Bell would achieve under a number of scenarios. Three scenarios were undertaken:

- 1) Rates remain at their 1981 nominal value
- 2) Rates increase as of September 1981 to reach the level requested by Bell in the 1981 rate request
- 3) Rates increase as of January 1982, at the same rate as inflation, and again in January 1983.

In the case of the first two scenarios, a detailed comparison was made between Bell's predicted values, and those predicted by this study.

The Concordia study and the Bell forecasts are in fairly close agreement for all variables, with the exception of revenues. Here the two studies can be viewed as being polar opposites. Bell takes the position of very low or zero own price elasticities for all

services, and consequently very little curtailment as a consequence of rate increase.

The Concordia study, on the other hand, has estimated demands based on much higher elasticity estimate -  $-0.52$  for local, and  $-1.35$  for message toll. Demand is thus subject to considerable curtailment following a rate increase.

Thus the Bell results can be considered as the upper bound forecast, and the Concordia results as the lower bound. Differences between the two models relating to other variables do not seem to be nearly as significant as the revenue difference; indeed, very good agreement is reached in a number of cases.

Thus, given the following conclusions:

- a) The forecast of other toll revenues
- b) The net income from contract operations
- c) The current level of productivity at Bell

Then

- 1) It is clear from both Bell's study and our study, with very different assumptions on elasticities, that maintaining rates at the 1981 level will result in a return to common equity in 1982 which approaches one quarter the return that could be achieved in a term deposit. The difficulty in raising capital under these conditions is obvious.
- 2) Under the requested price, Bell predicts a return to common equity of 14.1%. The Concordia study suggests that if the services are more elastic than Bell postulates, then this return will not be met, and the actual rate may be substantially beneath it.



Given the present level of interest rates, Bell will be forced, yet again, to apply to the CRTC for a rate request, even if the 1981 request is granted in full. There are only two ways that Bell can avoid this situation:

- a) Substantially increased revenue from contract operations
- b) Substantial cost reductions through increased efficiency and productivity.

#### Cross-Subsidy Issue

At the rate hearings, July 1981, there was some argument which suggested that the low level of return to capital could come about as a consequence of message toll services cross-subsidizing competitive services. The latter, it was suggested, were not yet capable of making much of a contribution towards net earnings, and consequently, total return to capital was low, and, by implication, lower than it would be if Bell were not to compete in this area.

Bell argued that though cross-subsidization was possible, it was at the most a few million dollars, and had negligible effect on the rate of return.

There is very little cost data available that allows for an accurate determination as to whether cross-subsidization is taking place, although the cost inquiry, eventually, should provide this data. In the meantime, the only data on allocation of investment and expenses by service comes from the TCTS revenue sharing hearings, May-June 1980. It was argued by CNCP (3) that Trans-Canada competitive services were not compensatory. However, it should be borne in mind that the expense data is restated by TCTS, and do not necessarily reflect actual costs.

The economic Council, in a study of government regulation of the economy (5), has suggested that competition should be encouraged in the telecommunications industry. Although it is hard to draw a line between what should and what should not be regulated, it is clear that any cross-subsidization signifies unfair competition. It may well be time to consider splitting off from Bell those areas outside the basic telephone service, as separate, arm's length companies. In this way, there can be no question of the basic telephone user supporting Bell's activities in new markets by paying higher rates than would otherwise exist.

APPENDIX 1Long Distance Message Services - Elasticity1982

Revenue without price increase	$P_1 Q_1 = 890.9$	Bell (CRTC) 501
Reprice revenue	$P_2 Q_1 = 1081.1$	B-81-236
Revenue after curtailment	$P_2 Q_2 = 1040.7$	B-81-236

$$\text{Let } P_1 = 1 \therefore Q_1 = 890.9$$

$$P_2 = P_2 Q_1 / P_1 Q_1 = 1081.1 / 890.9 = 1.2135$$

$$Q_2 = P_2 Q_2 / P_2 = 1040.7 / 1.2135 = 857.6$$

$$\Delta P / P = .2135 / 1 = .2135$$

$$\Delta Q / Q = -33.3 / 890.9 = -.03737$$

$$\therefore \epsilon = \frac{\Delta Q / Q}{\Delta P / P} = -.175$$

Message Toll Service, Including WATS - Elasticity1982

Revenue without price increase	$P_1 Q_1 = 1630.3$	} Table 8.1
Reprice revenue	$P_2 Q_1 = 1855.8$	
Revenue after curtailment	$P_2 Q_2 = 1815.3$	

$$P_1 = 1 \therefore Q_1 = 1630.3$$

$$P_2 = P_2 Q_1 / P_1 Q_1 = 1855.8 / 1630.3 = 1.1383$$

$$Q_2 = P_2 Q_2 / P_2 = 1815.3 / 1.1383 = 1596.7$$

$$\Delta P / P = .1383 / 1 = .1383$$

$$\Delta Q / Q = -35.6 / 1630.3 = -.0218$$

$$\therefore \epsilon = \frac{\Delta Q / Q}{\Delta P / P} = -.158$$

Local Price Elasticity1982No price increase  $P_1 Q_1 = 1844.7$ Repriced  $P_2 Q_1 = 2203.3$ Curtailed  $P_2 Q_2 = 2181.3$  $P_1 = 1$   $Q_1 = 1844.7$  $P_2 = 1.1944$   $Q_2 = 1826.3$  $\Delta P = .1944$  $\Delta Q = -18.6$ 

$$\epsilon = - \frac{\Delta Q / Q}{\Delta P / P} = -0.05$$

APPENDIX 2Relationship between Consumer Response Factor, and Elasticity

Consumer response factor

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Revenue at current rates	A	$P_1 Q_1$
Reprice revenue	B	$P_2 Q_1$
Reprice revenue increase	$C = B - A$	$= Q_1 [P_2 - P_1] = Q_1 \Delta P$
Revenue curtailment	D	$= P_2 [Q_1 - Q_2] = -P_2 \Delta Q$

$$\therefore CRF = D/C = - \frac{\Delta Q}{\Delta P} \cdot \frac{P_2}{Q_1} \approx \epsilon$$

E.g. for long distance message

$$CRF = -.212 \quad \epsilon = -.198$$

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