Growth Accounting, Productivity Analysis, and Purchasing Power Parity in Korea (1984-2002)*

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1.Introduction

In recent years, both growth accounting and productivity analysis by sector have attracted renewed attention on a global scale. The decomposition of inputs into capital (K), labor(L), energy(E) and intermediate materials(M) for detailed industry-level analysis of productivity growth was first applied to the post-war US Economy by Jorgenson, Gollop, and Fraumeni(1987). The basic KLEM-methodology has been extended to cover eight European countries by the European KLEM project as explained in Timmer(2000) and Canada-Japan-USA database(see e.g. Lee and Tang(1999)). In addition, the number of decomposed inputs has increased to include imported goods (I) and services (S) forming the framework of KLEMS methodology as done by Forsgerau and Sorenson (1999).

Earlier studies along the line of the KLEM approach in Korea include Pyo(1984), Kwon(1986), Kwon and Yuhn(1990), and Pyo and Kwon(1991). But their main interests were limited to estimating elasticity of substitution and productivity growth, using data in manufacturing sector only (Pyo(1984) and Kwon(1990), Kwon and Yuhn(1990)) or value-added accounting (Pyo and Kwon(1991)). More recent empirical works such as Kim and Hong (1997), Pyo(2000), Timmer and van Ark(2000), Rhee(2001) also gross output accounting. The earlier exception was Kim and Park (1988) but it was also limited to manufacturing sector. Therefore, it would be desirable for us to attempt a growth accounting of gross output in a consistent framework of the KLEM approach. In addition to growth accounting, the international comparison of productivity among countries require a consistent database for purchasing power parity (PPP) at industrial level by each country.

The purpose of this paper is to discuss the application of the KLEM-methodology to the Korean database and present the result of gross output growth accounting. After a review of availability of data, I conclude that the detailed consistent output and inputs data for the Korean economy exist for the period of 1984-2000 except estimates of PPP. But there has been progress made in estimating PPP by Izumi(2002) and ESCAP(2002). The data in constant prices are available with 1995 as the base year and the decomposition of data is as detailed as specified by the summary of the first ICPA project by Kuroda (2001) and quite comparable to the Japanese database. In what follows in section 2, a review of KLEM framework is presented. Section 3 examines data on gross output and value-added from national accounts and Input-Output Tables, the measurement of factor inputs and purchasing power parity. Section 4 presents the result of growth accounting and productivity analysis. The last section concludes the

paper.

2.Framework of KLEM Model

Following Jorgenson, Golop and Fraumeni (1987) and Jorgenson and Stiroh(1999) and Kuroda(2001), Suppose that an industry with a state of technology, T(t), at the period t is described by a linear homogeneous production function with n inputs,

$$Z^{j} = f^{j}(X_{1}^{j}, X_{2}^{j}, ..., X_{n}^{j}, T(t)),$$
(1)

where the function is twice-differentiable, concave and monotonic. Under competitive market condition, the producer's behavior is alternatively described by a price possibility frontier dual to (1):

$$q^{j} = g^{j}(\mathbf{p}_{1}^{j}, p_{2}^{j}, ..., p_{n}^{j}, T(t)), \qquad (2)$$

where q^{j} and Z^{j} stand for the vector of prices and quantities of outputs of the j-th sector and p_{i}^{j} and X_{i}^{j} represent the prices and quantities of inputs of the j-th sector, respectively.

Assumption of the producer's behavior in the competitive market is a sort of working hypothesis in our analysis. Changes of the relative factor prices had an impact on the shifts of resources among factors and the allocations of those among sectors seriously. From equations (1) and (2), the growth rate in technical efficiency in the production function and the growth rate of output price reduction derived from technical change are defined respectively as follows:

$$\frac{\partial \ln Z^{j}}{\partial T} \cdot \frac{dT}{dt} = \frac{d \ln Z^{j}}{dt} - \sum_{i=1}^{n} \left(\frac{\partial \ln Z^{j}}{\partial \ln X_{i}^{j}} \right) \cdot \left(\frac{d \ln X_{i}^{j}}{dt} \right), \tag{3}$$

and

$$-\frac{\partial \ln q^{j}}{\partial T} \cdot \frac{dT}{dt} = \sum_{i=1}^{n} \left(\frac{\partial \ln q^{j}}{\partial \ln p_{i}^{j}}\right) \cdot \left(\frac{d \ln p_{i}^{j}}{dt}\right) - \frac{d \ln q^{j}}{dt}.$$
(4)

Using the Konus-Byushgen' lemma under the condition of producers' equilibrium in competitive market, we obtain:

$$\frac{\partial \ln Z^{\ j}}{\partial \ln X_{\ i}^{\ j}} = \frac{(\partial Z^{\ j} / \partial X_{\ i}^{\ j}) X_{\ i}^{\ j}}{\sum_{i=1}^{n} (\partial Z_{\ i}^{\ j} / \partial X_{\ i}^{\ j}) X_{\ i}^{\ j}} = \frac{p_{\ i}^{\ j} X_{\ i}^{\ j}}{\sum_{i=1}^{n} p_{\ i}^{\ j} X_{\ i}^{\ j}} = v_{\ i}^{\ j}.$$
(5)

Symmetrically applying the Shephard's lemma to the dual price possibility frontier function, we obtain:

$$\frac{\partial \ln q^{j}}{\partial \ln p_{i}^{j}} = \frac{p_{i}^{j} X_{i}^{j}}{\sum_{i=1}^{n} p_{i}^{j} X_{i}^{j}} = v_{i}^{j}$$
(6)

Inserting (5) and (6) into (3) and (4) respectively we obtain:

$$\frac{\varphi^{j}}{\varphi} = \frac{\partial \ln Z^{-j}}{\partial T} \cdot \frac{dT}{dt} = -\frac{\partial \ln q^{-j}}{\partial T} \cdot \frac{dT}{dt}.$$
(7)

On the other hand, as a definition of the accounting balance in the j-th sector, the following equation can be introduced:

$$q^{j}Z^{j} = P^{j}X^{j}, (8)$$

where P^{j} and Z^{j} stand for the vectors of prices and quantities of inputs. Differentiating by time,

$$\frac{q^{j}}{q^{j}} + \frac{Z^{j}}{Z^{j}} = \frac{P^{j}}{P^{j}} + \frac{X^{j}}{X^{j}}.$$
(9)

We can deduce the TFP growth rate of the j-th sector from equation (9) as follows:

$$\frac{\varphi^{j}}{\varphi^{j}} = \frac{Z^{j}}{Z^{j}} - \frac{X^{j}}{X^{j}} = \frac{P^{j}}{P^{j}} - \frac{q^{j}}{q^{j}},$$
(10)

where φ^{j} is Z^{j}/X^{j} , that is, an index of TFP Equation (10) implies that the TFP growth rate as an integrated measure of the efficiency of production can be defined as the difference of the growth rates between output and inputs. Under the condition of producer's equilibrium in a competitive market, it is completely corresponding to the formulation of the rate of technical change of (7).

The necessary conditions for producer equilibrium are combined with growth rates of inputs and output in each sector to provide the index of sectoral technical change that depends only on prices and quantities of the sector's inputs and output. Considering data for the j-th industrial sector at any two discrete points of time, the average rate of TFP change in that sectoral can be expressed as the difference between successive logarithms of output less a weighted average of the differences between successive logarithms of capital(K), Labor(L), energy(E), and intermediate inputs (M) :

$$\ln Z^{j}(t) - \ln Z^{j}(t-1) = \{ v_{K}^{j} \left[\ln K^{j}(t) - \ln K^{j}(t-1) \right] + v_{L}^{-j} \left[\ln L^{j}(t) - \ln L^{j}(t-1) \right]$$
$$+ v_{E}^{-j} \left[\ln E^{j}(t) - \ln E^{j}(t-1) \right] + v_{M}^{-j} \left[\ln M^{j}(t) - \ln M^{j}(t-1) \right]$$
$$+ v_{T}^{-j} \}, \quad (j = 1, ..., J).$$
(11)

The weights are given by the average shares of capital, labor, energy, intermediate inputs in the value of output:

$$\begin{aligned} \bar{v}_{K}^{j} &= \frac{1}{2} \Big[v_{K}^{j}(t) + v_{K}^{j}(t-1) \Big] \\ \bar{v}_{L}^{j} &= \frac{1}{2} \Big[v_{L}^{j}(t) + v_{L}^{j}(t-1) \Big] \\ \bar{v}_{E}^{j} &= \frac{1}{2} \Big[v_{E}^{j}(t) + v_{E}^{j}(t-1) \Big] \\ \bar{v}_{M}^{j} &= \frac{1}{2} \Big[v_{M}^{j}(t) + v_{M}^{j}(t-1) \Big] \end{aligned}$$

and:

$$\bar{v}_{T}^{-j} = \frac{1}{2} \Big[v_{T}^{j}(t) + v_{T}^{j}(t-1) \Big]$$

Two components of this index taking account of technical change, the translog quantity indices of change in sectoral labor input and in sectoral capital input, will discuss in detail later respectively. Indices are based on translog aggregator functions, defining sectoral labor input and capital input over each input's individual components. Likewise, the translog specification for the aggregator function of intermediate input can be written as:

$$X^{j} = \exp\left[\sum_{i}^{J} \alpha_{i}^{j} \ln X_{i}^{j} + \frac{1}{2} \sum_{i}^{J} \sum_{h}^{J} \beta_{ih}^{j} \ln X_{i}^{j} \ln X_{h}^{j}\right], \qquad (j = 1, 2..., J) \quad (12)$$

Considering data for the j-th sector at any two discrete points of time, the quantity index of change in sectoral energy and intermediate inputs can be written as the weighted average of the differences in logarithms of individual inputs:

$$\ln E^{j}(t) - \ln E^{j}(t-1) = \sum_{i} \overline{v}_{Ei}^{j} \left[\ln E_{i}^{j}(t) - \ln E_{i}^{j}(t-1) \right]$$
$$\ln M^{j}(t) - \ln M^{j}(t-1) = \sum_{i} \overline{v}_{Mi}^{j} \left[\ln M_{i}^{j}(t) - \ln M_{i}^{j}(t-1) \right]$$
(13)

where the weights are given by the average value shares of the *j*-th industry's total intermediate input outlay accruing to respective types of intermediate material (X = M) and energy (X = E) inputs:

$$\bar{v}_{Xi} = \frac{1}{2} \Big[v_{Xi}^{j}(t) + v_{Xi}^{j}(t-1) \Big],$$

and where the value shares of each intermediate input is:

$$v_{Xi}^{j} = \frac{p_{Xi}^{j} X_{i}^{j}}{\sum_{i} p_{Xi}^{j} X_{i}^{j}}$$

3. Database for Korea (1984-2002)

3.1 Gross Output Data from National Accounts and Input-Output Table

National accounts by the Bank of Korea (1999) (2002) reports annual series (1970-2002) of gross output, intermediate consumption, GDP, indirect taxes, consumption of fixed capital, domestic factor income, compensation of employees, and operating surplus of 21 industries including 9 manufacturing industries and 3 sub-sectors of government services in current prices following 1993 UN System of National Accounts.

The Bank of Korea has also published Input-Output Tables since 1960. Its most recent 2000 Input-Output Table is the 19th Table. The detailed description of Input-Output Tables during 1970-2000 is summarized in Table 1. The 1995 Table has 77 industrial sectors and 28 larger classification. Therefore, the estimation of time series Input-Output Tables following those methods described in Kuroda(2001) would be required if we have to estimate KLEM model with more than 21 industrial classifications since Input-Output Tables are available only in selected years.

For the present study, we have generated gross output and value-added by 33 industries through RAS method. The generated annual data of both gross output and value-added have been adjusted to match against National Income Accounts which do not contain both indirect tax and subsidy. Since RAS method is sensitive to the initial value of the I/O coefficients, we have used the I/O Table in the closest year as initial value.

We have used V-Table to generate commodity prices by 33 sector and then used the generated commodity prices to estimate output prices by 33 sector. The resulting estimates of output and value-added are presented in Appendix Table A-3 and Table A-4. The respective price indices of output and commodities are presented in Table 17 and Table 18.

3.2 Measurement of Capital Stocks

The success of late industrialization by newly industrializing economies could not have been made possible if both the rapid accumulation of capital and its changing distribution among sectors were not realized in their development process. However, it is difficult to identify these factors empirically because the time series data of capital stocks in fast-developing economies by both types of assets and by industries are not readily available. The lack of investment data for a sufficiently long period of time to apply the perpetual inventory estimation method was the main cause of the problem. However, the National Statistical Office of the Republic of Korea has conducted nationwide national wealth survey four times since 1968. Korea is one of fewer countries which have conducted economy-wide national wealth surveys at a regular interval. Since the first National Wealth Survey(NWS) was conducted in 1968, the subsequent surveys were made in every ten years in 1977, 1987, and 1997, respectively. Since such regular surveys with nation-wide converge are very rare in both developed and developing countries, an analysis on the dynamic profile of national wealth seems warranted to examine how national wealth in a fast growing economy is accumulated and distributed among different sectors. The estimation of national wealth by types of assets and by industries was made by Pyo (1998) and updated in Pyo(2002) by modified perpetual inventory method and polynomial benchmark-year estimation method using four benchmark-year estimates. The latter study modifies and extends the earlier one in two respects. First, the result of 1997 NWS has been released in 1999 so that we can make use of additional benchmark-year estimates. Second re-basing the estimates of capital stocks from 1990 prices to 1995 prices seems inevitable because Bank of Korea has re-based their national accounts accordingly

1) National Wealth Survey in Korea

In National Wealth Survey (NWS), the gross capital stock (GK) was evaluated by multiplying the purchase price of the fixed tangible asset by the appropriate price index by types of assets which have been compiled and prepared by the Bank of Korea dating back to the year 1910 as follows :

$$GK_i = P_i^t \times PI_i^t$$

where GK is the value of gross capital stock of asset *i* evaluated at a certain benchmark year m (m>t), *P* is the purchase price of the asset *i* in year *t*, and *PI* is the price index to reflect the value of the asset *i*. In other words, the gross capital stock is supposed to reflect the repurchase value or reacquisition value of the fixed tangible asset.

Second, the net capital stock (*NK*) was deduced by multiplying the gross capital stock by the residual cost ratio as follows:

$$NK_{i} = GK_{i} \times (S/P_{i})^{n/N} = P_{i}^{t} \times PI_{i}^{t} \times (S/P_{i})^{n/N}$$

			(nun	ber of sector classification)
Year	basic	small	medium	large
1970		153	56	
1973*		153	56	
1975	392	164	60	
1978*		164	60	
1980	396	162	64	19
1983*	396	162	64	19
1985	402	161	65	20
1986*		161	65	20
1987*		161	65	20
1988*		161	65	20
1990	405	163	75	26
1993*		163	75	26
1995	402	168	77	28
1998*		168	77	28
2000			77	28

Table 1. Input-Output Tables in Korea (1970-2000)

1. Transaction Tables at Producers' Prices

* Extended I-O tables with sector classification of the preceding main I-O tables.

2. Linked Input-Output Tables

)			
Year	small	median	large	
1975-80-85	161	65	20	
1980-85-90	161	75		

3. Supporting Tables

- (1) Employment Table: 1980 1983 1985 1986 1990* 1995* 1997*
 (*including employment matrix)
- (2) Fixed Capital Formation Table: 1990 1995 2000

4. U-Table and V-Table (22 industries including 9 Manufacturing industries)

Annual U-Table at 1990, 1995, or 2000 constant prices and annual V-Table in both current and constant prices for 1990-2002 are available in 1994, 1999, 2004 National Accounts.

Sources: The Bank of Korea Input-Output Tables(1970-2000) CD-ROM and Monthly Bulletin (May 2001)

where S is the value of survived assets, N is average service life of the asset and n is the number of years elapsed. In other words, a proportional depreciation method is adopted. The value of survived assets is assumed to be 10 percent of the purchase value when it reaches the assumed average service life and 1 percent of the purchase value when it reaches double the assumed average service life.

Suppose for example, the average service life of a certain asset such as personal computer is 5 years and it was purchased three years age at the price of 3,000 dollars. In addition, assume that the inflation rate of the computer price since the purchase year is 20 percent. Then the following calculations can be made:

$$GK = 3,000 \times 1.2 = 3,600$$
$$NK = 3,000 \times 1.2 \times (\frac{300}{3,000})^{\frac{3}{5}}$$

Korea's NWS assumes shorter average lives than OECD(1996) and BEA(1993). For example, the OECD average asset life for buildings and structures in 48 years and BEA's are 32-80 years for residential structure and 31-48 years for nonresidential structure while Korea's NWS assumes average service life of 23-60 years for residential buildings and 8-60 years for nonresidential buildings. For automobiles, Korea's assumed average life (4-5 years) is shorter than BEA's (10 years). The shorter average life and, therefore, higher depreciation rate are typical in the process of late industrialization.

2) Estimation of Net and Gross Capital Stock

(1) Estimating Method for 1977-97

In principle the existence of four benchmark year estimates of gross and net capital stocks makes it possible for us to apply the polynomial benchmark year estimation method. In my earlier studies (Pyo 1988, 1992, and 1997), I estimated proportional retirement rates and depreciation rates both by types of assets and by industries based on the polynomial equations.

When we applied the polynomial benchmark year equation to estimate the proportional retirement rates for the sub-periods of 1977-87 and 1987-97, most of estimates became negative including the average economy-wide retirement rates (-3.0% for 1977-87 and -3.1% for 1987-97) except other Construction(0.6%) and Transport Equipment(3.4%) in 1977-87 and Nonresidential Building(0.9%) in 1987-97. Therefore,

following Pyo(1997), we have applied the polynomial benchmark year estimation method to estimating depreciation by types of assets only. Thus we have generated net stocks by types of assets first for the period of 1977-87 and then, distributed them over different sectors of industries by using interpolated industrial weighs between the respective benchmark years.

We have decided to estimate net capital stock first and then to estimate gross capital stock by using interpolated net-gross conversion ratios for the following two reasons. The first reason in due to the fact that the margin of prediction error from the polynomial benchmark year equation turns out to the larger with gross capital stock that with net capital stock as had been observed in Pyo(1992).

(2) Estimating Method for 1953-1967

Since we have decided to use estimates of 1968 NWS as the first benchmark year estimates, we have to estimate capital stocks for the period of 1953-76 using the perpetual inventory equation backward. We first deflated the net stock data of 1968 NWS in current prices into those in 1995 prices using implicit GDP deflator of capital formation. Then, we have estimated capital-output coefficients by industries by regressing net capital stock in 1995 constant prices on real GDP by industries and a linear time trend variable during the period of 1968-87 in order to generate estimate of net stocks by industries during 1953-67 in 1995 prices. We have also used the 1968 NWS weights of different types of assets for the period of 1953-1968.

In order to estimate net stocks by industries for the period of 1968-76, we have used both 1968 NWS and 1977 NWS to estimate interpolated industrial weights by each type of assets. Then, for the period of 1953-67, we have used both cumulated weights of capital formation by industries from old National Income Accounting by the Bank of Korea (1984) and industrial weights of 1968 NWS.

(3) Estimating Method after 1997

National Statistical Office of Korea has decided to terminate National Wealth Survey by 1997 and to switch from direct estimation to indirect estimation of national wealth following the method of BEA and OECD. The cost of such direct national wealth survey has increased significantly as the size of national economy has expanded considerably. In addition, some of the participating institutions such as Citizens Bank for unincorporated business enterprises have been privatized so that National Statistical Office alone can no longer afford national wealth survey. Japan had terminated its National Wealth Census in 1977 for almost the same reasons.

Therefore, for the period after 1997 which is the last national wealth survey, we have to estimate capital stocks by a modified perpetual inventory method using 1997 NWS as benchmark estimates. First, we estimate net stocks by type of assets in constant prices by using the depreciation rates estimated from the period of 1987-1977 and distribute them across industries using both industrial weights in 1997 NWS and those in subsequent Mining & Manufacturing Census and Surveys and Wholesale and Retail Surveys. In the long run, the estimated depreciation rates by type of assets may need to the updated and revised by the micro data-based studies. Second the generated net stocks by type of assets and by industries have to the converted into gross stock by using the net-gross conversion ratio of 1997 NWS for the time being. But ultimately we may need further studies on the trend of net-gross conversion ratio by type of assets and by industries and the average asset life.

3) Reconciliation with Database of Pyo(2002)

Since the database of Pyo (2002) covers 10 broad categories of industrial sector together with 28 sub-sectors of Manufacturing, it can be reclassified and reconciled with 33-sector classification for the ICPA project. Assuming that the flow of capital service is proportional to capital stock, we used the average capital stock of two years as the capital service¹. We have attached the capital service input in 33 sectors in Appendix Table A-5.

In order to make quality adjustments to the capital input data, we have taken the following steps :

(1) Following Kuroda(2001, we define the capital service of asset i in industry j as

$$K^{ij}(t) = b^{ij}(t)\overline{A}^{j}(t) \qquad i = 1,...,n; \ j = 1,...m$$
$$= b^{ij}(t) \cdot \frac{1}{2} [A^{j}(t) + A^{j}(t-1)]$$

where $b^{ij}(t)$ denote the proportion of the *i*-th asset type on the *j*-th sector's

total capital stock $\overline{A}^{j}(t)$ which is the average of unweighted sum over all assets

¹ We could not use the formula of Kuroda and Nomura(2000) because investment data classified by both asset type and industry was unavailable.

during the t-th and (t-1)th period.

(2) The growth rate of capital service input is defined as

$$\ln K^{j}(t) - \ln K^{j}(t-1) = \left[\ln \overline{A}^{j}(t) - \ln \overline{A}^{j}(t-1) \right] + \sum_{i} \overline{v}_{i}^{j} \left[\ln b^{ij}(t) - \ln b^{ij}(t-1) \right]$$
$$j = 1, 2, \dots, J$$

where \overline{v}_i^j is the average share of an individual component in the value of property

compensation. The first term on the right side is the change of the quantity of capital service and the second term is the change of the quality of the capital service.

The growth rate of the quality of capital is so negligible, in that it is so small in comparison to the growth rate of the quantity of capital. The average growth rate of the quality of capital is 0.00059% which is 0.0057% of the total growth rate of capital. There was no substantial change in the structure of capital in Korea during 1984-2000. We have attached the growth rate of the quality of capital in 33 sectors in Appendix Table A-20.

4) Measurement of Capital Input Price

Following Jorgenson, et.al (1987) and Timmer(2001), the aggregate index of capital services over the different types of assets in j-sector($K_i(t)$) can be assumed as a translog function of the services of individual assets ($\overline{A_i}^j(t)$) as follows:

$$\ln K^{j}(t) - \ln K^{j}(t-1) = \sum_{i} \overline{v}_{i} \left[\ln \overline{A}_{i}^{j}(t) - \ln \overline{A}_{i}^{j}(t-1) \right]$$

where weights are given by the average shares of each type of capital in the value of

property compensation,
$$\overline{v}_i = \frac{1}{2} \left[v_i(t) + v_i(t-1) \right]$$
 and $\overline{v}_i(t) = \frac{p_i(t)K_i(t)}{\sum_i p_i(t)K_i(t)}$ with

 $P_i(t)$ the rental price of capital services from asset type *i*.

In order to apply the above aggregation formula, it is necessary to impute the rental prices of capital services. In the absence of taxation, Hall and Jorgenson(1967), Jorgenson, Golop and Fraumeni(1987) and Jorgenson and Yun(1991) have derived the following formula for imputing the rental price of capital services from asset type i.

$$P_{i}(t) = \{r(t) + \delta_{i} - \Pi_{i}(t)\} q_{i}(t-1)$$

where r(t) is the rate of return, $q_i(t)$ is the acquisition price of investment good *i* with $\prod_i(t) = \frac{[q_i(t) - q_i(t-1)]}{q_i(t-1)}$ which is the rate of inflation in the price of investment good *i*. The nominal rate of return after tax is usually assumed the same for all assets in an industry so that r(t) does not have subscript *i*.

The application of the above formula requires data on the rate of return, the acquisition price of investment good, and the rate of depreciation of asset *i* in each industry *j*. Even though we may assume that the nominal rate of return after tax is the same for all assets in each industry, we do not have data for the nominal rate of return for each industry. Therefore, we estimated the rate of return for each industry, $r_j(t)$, by using the equality between the nominal capital share and $\sum_i p_i^j(t) \cdot K_i(t)$. In addition,

the acquisition prices of each asset in different industries are not usually available and, therefore, investment deflators are frequently used as substitutes for the acquisition prices. But investment deflators in National Accounts are available either by types of assets or by industries not by both. Estimates of depreciation rates in Pyo(2002) are also available either by types of assets or by industries not by both. As a consequence, the likely outcome of the application of the formula could be the same estimates of rental price of capital for each type of asset across all industries.

In case of Korea, there have been studies by Yun and Kim(1997) and Won and Hyun(2000) on the estimation of effective marginal tax rates following methods developed by King and Fullerton(1984) and Jorgenson and Landau(1993). Since they have used the above formula for cost of capital, they must have generated imputed cost of capital. But their estimates are based on all industries not for each industry and even those estimates are not available. Faced with lack of data and consistent estimates for the variables to impute rental price of capital in each industry, we have adopted the following approach.

The following approach can be defined as an indirect method of imputing rental price of capital in j-sector from the annualized I/O Table. Since we have the data of total compensation to capital in j-sector in current prices($P_K^j K^j$) from the annualized I/O Table, we impute the implicit price of capital in j-sector(P_K^j) by dividing the total compensation to capital by our estimates of capital stock in j-sector in constant prices(K^j):

$$q_K^j = q_K^j K^j / K^j$$

The resulting estimates by 33 industries are presented in Table A-13.

3. 3 Measurement of Labor Input

In order to measure labor input for KLEM model, we have to obtain both quantity data of labor input such as employment by industries and hours worked and quality factors such as sex, education and age. Both availability and reliability of labor statistics in Korea have improved since 1980. But the measurement of labor input by industries cannot be readily made because the statistics of employment by industries are not detailed enough to cover 33 sectors.

Following the characteristics of labor input described in Kuroda (2001), the sources of labor statistics are presented in Table 2. Economically Active Population Yearbook by National Statistical Office reports number of employed, unemployed, not-economically-active population and economically active population by 10 categories of age group (15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, and 60- over 60). Employment by industries is available in 7 broad categories of industries:(1) Agriculture, Forestry and Fishing (2) Mining (3) Manufacturing (4) Construction (5) Wholesale, Retail, Restaurants and Hotel (6) Electricity and Gas, and (7) Transportation, Storage and Finance. More detailed classifications of employment will have to rely on Employment Table, which is published as a supporting table to Input-Output Table. But it is available only every five year when main Input-Output Tables are published. Mining and Manufacturing Census and Survey by National Statistical Office also report employment statistics but it is limited to mining and manufacturing only. Unemployed persons by gender and educational attainment are also available from the same source.

Report on Monthly Labor Survey by Ministry of Labor publishes monthly earnings and working days of regular employees by 12 broad categories of industries. Survey Report on Wage Structure by the same ministry reports wages by 6 categories of occupational classification in old series (1980-1992) and now reports 9 new categories in new series (1993-1999): (1) Senior Officials and Managers (2) Professionals (3) Technicians (4) Clerks (5) Service and Sales Workers (6) Skilled Agriculture and Fishery Workers (7) Craftmen and Assembler (8) Plant and Machine Operator and (9) Other Laborer. Nominal and real wage index are also available from Report on Monthly Labor Survey by Ministry of Labor.

For the present study, we have obtained the raw data file of Survey Report on Wage Structure from the Ministry of Labor and Economically Active Population Survey from National Statistical Office for the period of 1984-2002. The data are classified by two types of gender (Male and Female), three types of age(16-34old, 35-54old, and 55 above old), and three types of education(middle school, high school, and college school) and, therefore, there is a total of 18 categories of labor.

Since the raw-data file of the Survey Report on Wage Structure contains more detailed industrial classification (3-digits) than that of the Economically Active Population Survey (2-digits), we calculated the quantity of labor from the Economically Active Population Survey and the quality of labor from the Survey Report on Wage Structure. This enables us to include self-employed labor as well as to use more detailed data. However, since the Survey Report on Wage Structure does not include the Agriculture and Government sectors, we had to use the Economically Active Population Statistics for these two sectors.

In order to make quality adjustments to the employment data, we have taken the follow steps :

1) Defining P_{Ll}^{j} as wage rate for *j*-sector and *l*-type category of labor, the share of labor income by *l*-type category of labor in *j*-sector can be expressed as;

$$v_{Ll}^{j} = \frac{p_{Ll}^{j} L_{l}^{j}}{\sum p_{Ll}^{j} L_{l}^{j}}$$

The average weight of *j*-sector and *l*-type labor income during the period of (t-1) and *t* can be generated as;

$$\overline{v}_{Ll}^{\,j} = \frac{1}{2} \Big[v_{Ll}^{\,j}(t) + v_{Ll}^{\,j}(t-1) \Big]$$

2) In order to make a quality adjustment to labor input data, we have further decomposed labor input of *j*-sector and *l*-type as follows :

$$L_{l}^{j}(t) = d_{l}^{j}(t)M^{j}(t)H^{j}(t)$$

where d_l^j denotes relative weight of working hours by. In other words, $L_l^j(t)$ measures labor input of *l*-type labor in *j*-sector.

3) Finally, the growth rate of *j*-sector labor input has been computed as follows:

$$\ln L^{j}(t) - \ln L^{j}(t-1) = \left[\ln M^{j}(t) - \ln M^{j}(t-1) \right] + \left[\ln H^{j}(t) - \ln H^{j}(t-1) \right] + \sum_{l} \overline{v}_{Ll}^{j} \left[\ln d^{j}(t) - \ln d^{j}(t-1) \right] \qquad j = 1, 2, \dots, J$$

where the first bracket on the right hand side measures change in employment, the second bracket measures change in average working hours, and the third bracket measures the change in quality of labor through change in weighted working hours.

The average growth rate of the quality of labor is 1.47% and it is about 35% of the growth rate of labor. It is a relatively high proportion in comparison to the proportion of the quality of capital. We have attached the growth rate of the quality of labor in 33 sectors in Appendix Table A-20.

For the present study, we have obtained from the Ministry of Labor the raw data file of the Survey Report on Wage Structure for the period of 1984-2000. We have reclassified the survey file into 33 industrial sectors. Since the Survey Report did not include the agriculture and public sector, we have used the data of the Economically Active Population Survey(NSO) for those sectors.

3.4 Measurement of Energy Input and Material Input

In order to separate energy input from material input, we have to decompose intermediate inputs into these two input categories. For this purpose, we have used IO Tables and identified 5 sectors (sector 2, 4, 14, 28 and 29) as energy input sector and the remaining 28 sectors as material input sector. For the years when IO Tables are not available, we have used the straight-line interpolation method to measure energy inputs and material inputs into 33 sectors.

3.5 Deflators for Gross Output and Inputs

The 21-sector gross output data by Bank of Korea's national accounts are available only in current prices. For the period after 1985, we have used V Table in both constant and current prices to generate implicit gross output deflators by sector. For the period before 1985, we have used Linked IO Table in constant prices to generate implicit gross output deflators by sector for 1985 and interpolated the data for 1984. For the deflators of energy input and material input, we have used the same sources of data; V Table for the period after 1985 and Linked IO Table before 1985. The basic characteristics of KLEM database in Korea(1984-2002) in 1995 prices is presented in Table 3. During the period of 1984-2002, Korea's gross output and GDP have grown at the average annual rate of 7.95 percent and 7.56 percent respectively. Four inputs have grown at the rate of 9.36%(K), 3.15%(L), 5.28%(E), and 8.47%(M) respectively.

Gross output	Number of
National Accounts	Sectors
Input-Output Table (1980,1985,1990,1995,2000)	21
U-Table and V-Table Annual tables (1985-2002)	64-77 or 20-28 22
Capital stock (capital services)	5 types of
Gross and Net Stock data: National Wealth Survey (1987)(1997)	assets and 10
Capital Formation data: National Accounts(1999, 2004)	large industries
Annual Gross and Net Stock by Industries and by Types of Assets	with 28 sub-
and Estimated Depreciation Rates are available in Pyo (2001)	manufacturing
Net stock and Investment data: Mining and Manufacturing Census Mining and Manufacturing Survey	industries
- Types of assets: residential building, nonresidential building, other	
construction, transport equipment, machinery equipment	
Labor input (hours worked)	18 types
Survey Report on Wage Structure Economically Active Population Survey(Ministry of Labor) (NSO)	
	2 types
-sex (male/female)	3 types
-educational attainment	
(middle school graduates, high school graduates and college above)	
-age classes	3 types
(16~34, 35~54, and 55 above)	_

Intermediate inputs	
National Accounts	
Input-Output Table(1980, 1985, 1990, 1995,2000)	
U-Table and V-Table Annual Tables(1985-2002)	
Energy Input; sectors 2, 4, 14, 28, and 29	
PPP	21 sector by V-
-prices of outputs of each industry in both Korea and the reference	Table
economy and exchange rate	

3.6 Input Shares

Regarding shares of inputs, we have used Compensation of Employees in Gross Domestic Product and Factor Income by kind of Economic Activity in national accounts and Operating Surplus to generate relative share of labor input and capital input respectively in total value-added and then adjusted them into shares in total gross output. We have divided the amount of energy input and material input by gross output to generate shares of energy input and material input respectively. Estimated shares of inputs are attached in Appendix as Table A-9 to A-12.

				(i	n 1995 prices)
	Gross Output	K	L	E	Μ
year	billion Won	billionWon	100000 hour	billion Won	billion Won
1984	320640	273246	41711	28576	145281
1985	339199	301366	43116	24885	158202
1986	384485	331320	43556	29246	179567
1987	439153	366098	47350	34362	207712
1988	486723	408891	48921	39929	230261
1989	514333	460284	49911	44036	244660
1990	569375	523683	50585	27729	296468
1991	622993	599730	51736	31184	324144
1992	657020	677878	52080	33933	343405
1993	696338	755237	52971	37269	362548
1994	754081	838348	54336	41352	392516
1995	829403	930893	56097	48772	430735
1996	905645	1031360	57127	54132	474389
1997	978101	1130389	57246	57184	514881
1998	918702	1208037	52486	70490	457315
1999	1034499	1270100	53264	77940	525203
2000	1162277	1339583	55659	86816	600586
2001	1241612	1427315	56627	90451	628288
2002	1363415	1530471	58221	95153	689711
Average	7.05	0.26	2.15	5.28	9 47
growth rate	7.95	9.36	3.15	5.28	8.47

 Table 3. Characteristics of KLEM Database in Korea(1984-2002)

3.7 Measurement of Purchasing Power Parity

So far there was no systematic efforts to measure PPP by sector in Korea except the aggregate estimates being used in the estimation of real interest rates by Lee(1997), ESCAP, OECD(2002), and Izumi(2002) which estimated PPP between Japan and Korea. The estimates by Izumi(2002) are shown in Table 4. But the Bank of Korea has just started a project for estimating PPP with OECD. Therefore, we may be able to use their estimates at the later stage of ICPA project. OECD(2002) reports estimates of PPP for 1999 benchmark year as shown in Table 5 for selected countries. The unsuitability of using indices of nominal GDP to make international volume comparisons is even more apparent when the per capita indices of nominal and real GDP are considered. For example, when ranked by their indices of nominal and real GDP per head, Japan is 3, the United States is 5, Sweden is 8 and Canada is 17. However, when the price level effect is removed and countries are ranked by their indices of real GDP per head, the United States is 2, Canada is 8, Japan is 11 and Sweden is 16. Generally indices of real GDP per head narrow the gap between high income countries and low income countries.

The Bank of Korea(2000) reports the estimates of Purchasing Power Parity (PPP) exchange rates among 14 member countries by UN ESCAP. UN had initiated International Comparison Program (ICP) since 1968 and its sixth program was conducted during 1993-1997 (1993 as baseyear) with the participation of 123countries (14 counties in ESCAP region). Under the sixth ICP ESCAP had adopted 1993 as baseyear and Hongkong dollar as benchmark currency for the ESCAP region. The program proceeded by the following three steps;

- (1) GDP (expenditure side) data from each country was readjusted following ICP classification (a total of 142 items including 120 items of household consumption expenditure, 3 items of pubic consumption expenditure, and 19 items of capital formation). Then price data of ICP core commodity list were collected and readjusted accordingly.
- (2) Price indices by items were computed by making use of price matrix table.
- (3) To make international comparison possible, price indices by items were averaged and converted into HongKong dollar..

As shown in Table 6, the estimated PPP exchange rates in 1993 in the ESCAP region except Japan were lower than the market exchange rates indicating that the purchasing power of ESCAP member countries' currencies except Yen were undervalued. Yen was overvalued by 71.8 percent while Korean Won, for example, was undervalued by 20.1 percent.

While Japan's PPP-adjusted per capita GDP in 1993 was 154,663 HK\$, its per capita GDP evaluated by market average exchange rate was 265,638 HK\$, Korea's corresponding figures were 73,235 HK\$ and 58,474HK\$ respectively. According to the Bank of Korea(2000), the gap between PPP-adjusted per capita GDP in US\$ and per capita GDP evaluated by market average exchange rate in US\$ had peaked in 1975 by

the ratio of 2.55 to 1 but has declined over time to reach to the ratio of 1.31 to 1 in 1993.

The ESCAP report also presents an interesting relative price indices by major expenditure categories of member countries. In general, countries with higher per capita income have maintained relatively higher prices of government consumption goods and relatively lower prices of investment goods. For example, compared with 1993 GDP deflator index of 100, Japan's relative price indices of government consumption goods and investment goods were 150 and 92 respectively. Korea's corresponding indices were estimated to be 158 and 78 respectively.

The relative price structure by commodity groups reveals that the relative price of priced-services and non-tradable goods tend to be higher as per capita income grows. This pattern of relative price structure indicates that higher-income economies tend to have higher productivity in producing commodities and lower productivity in producing services due to relatively higher wage costs in service sector.

In case of Japan., the relative price indices of priced services and all services were 2.532 and 2.516 respectively and those of tradable goods and non-tradable goods were 0.642 and 1.618 respectively. In case of Korea, the corresponding price indices of services were 4.368 and 0.806 respectively, while the corresponding price indices of tradable goods and non-tradable goods were 1.225 and 0.864 respectively.

In order to prepare for the measurement of purchasing power parity for the ICPA project by 33 sectors, we have generated implicit gross output deflators by 33 sectors as attached in Appendix Table A-17. The only available data source for both gross output and GDP deflators for the period of 1985-1997 was V-Table (Make Matrix) published by Bank of Korea(1994)(1999) as attached Appendix Table A-18. Since it covers only 21 sectors, we have assumed that the implicit deflators would be equal among subsectors. For the year 1984, we have used linked IO Tables of 1985 and 1985 in both current and constant prices and interpolated the implicit deflators.

During the period of 1984-2000, the gross output deflator of total industries has grown at an average annual rate of 3.70 percent.

Lastly, the relative price structure of gross output deflators could be generated and attached in Appendix Table A-18.

4. Growth Accounting and Productivity Analysis

We have conducted a preliminary growth accounting and productivity analysis for Korea (1984-2002). We have quality-adjusted the input data. In other words, we have used education, sex and age data for labor input and individual asset data for capital input to consider the changes of the input structures.

4.1 Gross Output Growth Accounting

In Table 8, we present average growth rates of gross output and four inputs in 1995 constant won with input shares during the period of 1984-2002 in Appendix as Table A-9, A-10, A-11 and A-12. The gross output (YO) of all industries has grown at the average annual rate of 7.95 percent while capital (K), labor (L), energy (E), and material input (M) have grown at the rate of 9.36 percent, 3.15 percent, 5.28 percent, and 8.47 percent respectively during the period. The average estimated shares of four inputs were $0.20(V_K)$, $0.20(V_L)$, $0.08(V_E)$ and $0.52(V_M)$ respectively.

The economy-wide growth rate of total factor productivity(TFP) is estimated to be 0.57 percent. Therefore, the relative contribution of TFP to output growth is estimated to be 7.35 percent, which is of rather significant magnitude. The total factor productivity growth in gross output growth is lower than the one without quality adjustment in input data. However, it is still quite significant magnitude rejecting the Krugman's(1994) proposition and earlier empirical findings by Young(1994) and Lau and Kim(1994).

4.2 Productivity Trend and Capital-Output Coefficients

We have generated a series of labor productivity; gross output per employee(YO/L). During the period of 1984-2002, the growth rates of economy-wide output labor productivities were 6.16 percent. The trends in labor productivity are shown in Figure 1.

We have also generated a series of capital-output coefficients; capital-gross output coefficients (K/Y_0) as shown in Table 9. The economy-wide capital-output coefficient has grown at average rate of 1.42 percent. The economy-wide capital-labor ratio has grown at 7.66 percent.

Table 4 Korea /Japan Purchasing Power Parities

1990 official Rate : 4.89 won per yen

1995 official Rate : 8.20 won per yen

		1995			1990	
		Japan	Commentation	Korea	Japan	Commetric
		Weight	Geometric average	Weight	Weight	Geometric average
001 Paddy	4.771	4.810	4.790	3.426	3.535	3.408
002 Other agricultural Products	4.316	4.290	4.303	2.977	3.113	3.044
003 Livestock	4.170	4.528	4.345	4.163	4.083	4.123
004 Forestory	3.401	3.401	3.401	1.579	1.57	1.579
005 Fishery	4.770	4.707	4.738	3.013	3.261	3.134
006 Crude petroleum and natural gas*	6.401	6.064	6.231	4.863	5.933	5.371
007 Other mining	6.401	6.064	6.231	4.863	5.933	5.371
008 Food, beverage and tobacco	4.499	4.913	4.702	2.536	3.261	2.876
009 Textile, leather, and the products thereof	4.472	5.084	4.768	1.974	2.297	2.130
010 Timber and wooden products	1.819	1.819	1.819	2.401	2.401	2.401
011 Pulp, paper and printing**	3.406	5.053	4.149	2.924	4.528	3.639
012 Chemical products	3.469	2.183	2.752	3.106	3.581	3.335
013 Petroleum and petro products	2.322	1.967	2.138	3.349	3.795	3.565
014 Rubber products	4.464	4.081	4.268	5.138	5.201	5.169
015 Non-metallic mineral products	5.077	7.006	5.964	2.652	3.653	3.113
016 Metal products	1.781	4.872	2.945	2.646	3.686	3.123
017 Machinery	6.048	6.289	6.167	3.647	5.272	4.385
018 Transport equipment	3.897	5.524	4.640	5.011	5.882	5.429
019 Other manufacturing products**	3.406	5.053	4.149	2.924	2.858	2.826
020 Electricity, gas, and water supply	2.940	2.937	2.944	2.794	2.858	2.826
021 Construction	3.705	3.705	3.705	1.942	2.078	2.009
022 Trade and transport	4.016	4.038	4.027	2.079	2.208	2.142
023 Services	3.203	2.994	3.097	1.867	1.879	1.873
024 Public administration	3.459	3.459	3.459	1.582	1.582	1.582
All Industries average	3.464	3.994	3.720	2.408	3.020	2.697

Sources : Izumi (2002)

Country	Exchange Rates	PPPs	Comparative price levels	Nominal GDP	Real GDP	Nominal GDP per head	Real GDP per head
France	0.938	0.973	104	5.73	5.48	106	102
Germany	0.938	0.978	105	8.38	7.98	114	109
Italy	0.938	0.803	86	4.70	5.45	91	106
United Kingdom	0.618	0.650	106	5.81	5.48	109	103
Japan	114	162	143	17.92	12.50	158	110
Korea	1187	755	64	1.62	2.53	39	60
Mexico	9.55	5.63	59	1.91	3.22	22	37
United States	1.00	1.00	101	36.66	36.38	150	149
Euro 12	0.938	0.894	96	26.55	27.64	98	102
Eu15		0.918	99	34.02	34.53	101	102
OECD 30			100	100	100	100	100

Table 5.Exchange rates, PPPs, comparative price levels and indices of nominal
and real final expenditure on GDP, 1999 in Selected Countries

Sources : OECD(2002) Table J

Table 6	International	Comparison	of	Purchasing	Power	Parity	in	Selected
Counties (1993)							

		Hong Kong	Japan	Korea	
1. PPP adju	sted Exchange Rate and Market E	Exchange Rate			
PPP-adju	sted Exchange Rate (A)	1.00	24.68	82.80	
Market E	Exchange Rate (B)	1.00	14.37	103.70	
A/B(%)		100.00	171.75	79.85	
2.Comparis	on of GDP and Per Capita GDP is	n the ESCAP R	egion		
GDP	PPP Exchange rate(A)	894,734	19,332,901	3,226,430	
(HK\$	Market Average Exchange	894,734	33,204,751	2,576,143	
Million)	rate(B)				
	A/B(%)	100.0	58.2	125.2	
Per	PPP Exchange rate(A)	151,624	154,663	73,235	
Capita	Market Average Exchange	151,624	265,638	58,474	
GDP	rate(B)				
(HK \$)	A/B(%)	100.0	58.2	125.2	
3.Composit	ion of Per Capita Expenditure (ES	SCAP AVERAGE = 100)			
GDP		372.5	380.0	179.9	
Consumer 1	Expenditure	401.1	368.9	142.5	
Governmen	nt Expenditure	148.2	197.4	141.3	
Capital For	mation	367.8	438.8	256.3	
4.Relative l	Price by the types of Goods				
Priced Serv	ices	2.620	2.532	4.368	
All Service	S	2.232	2.516	0.806	
Commoditi	es	0.745	0.723	1.115	
Traded Goo	ods	0.666	0.642	1.225	
Non-Trade	d Goods	1.659	1.618	0.864	

Source: Bank of Korea (2000)

	Per Capita Expenditure			Relative Price			Composition of Per			
	(ESCA)	P Average	e = 100)	(0	GDP = 10))		Capita		
							Expenditure(GDP = 100)			
	НК	Japan	Korea	НК	Japan	Korea	НК	Japan	Korea	
Consumer	418.3	327.3	134.3	93	102	115	64.7	58.3	47.6	
Expenditure										
Food, Beverage,	176.4	198.2	140.3	72	109	112	8.5	11.0	15.5	
Tobacco										
Bakery, cereal	59.6	170.4	76.0	68	118	151	0.8	2.7	2.4	
Meat	484.3	149.0	156.4	56	109	119	2.5	0.9	1.9	
Fishery	314.1	231.0	143.1	77	142	123	1.6	1.3	1.6	
Dairy Products	80.4	161.9	121.6	79	76	93	0.3	0.6	0.9	
Fruits, Vegetables	113.0	160.5	156.8	81	119	129	0.9	1.5	2.9	
Beverage	168.1	400.7	226.6	111	96	97	0.6	1.7	2.0	
Tobacco	56.7	222.5	227.5	234	92	76	0.2	0.8	1.6	
Clothing, Footwear	1320.4	343.8	76.5	63	98	137	13.7	4.1	1.8	
Housing, water,	134.5	421.0	65.6	218	92	173	3.8	13.8	4.3	
electricity, gas										
Furnishings,	342.6	333.6	148.2	96	94	126	3.2	3.6	3.2	
Household Equipment										
Health	411.7	323.5	165.0	118	123	122	3.5	3.2	3.2	
Transport	400.1	322.9	213.5	97	109	64	5.7	5.3	7.0	
Education,	683.0	421.8	201.4	94	107	111	13.5	9.6	9.2	
Recreation										
Recreation	1180.2	500.2	166.9	75	96	117	11.8	5.8	3.8	
Education	179.3	342.2	236.3	217	124	107	1.8	3.9	5.3	
Others	808.7	426.4	97.5	93	97	142	12.7	7.7	3.5	
Government	147.6	167.3	127.2	237	150	158	2.8	3.6	5.5	
Expenditure										
Capital Formulation	402.3	408.3	253.4	101	92	78	32.5	38.0	46.9	
Equipment	516.3	439.8	254.2	72	82	78	15.0	14.7	16.9	
Construction	314.1	381.3	293.4	116	100	80	14.1	19.8	30.2	
GDP	393.2	341.2	171.4	100	100	100	100.0	100.0	100.0	

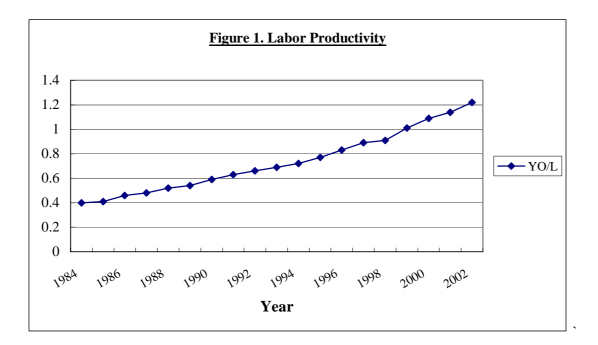
Table 7 Relative Price Structure in Selected ESCAP Countries(1993)

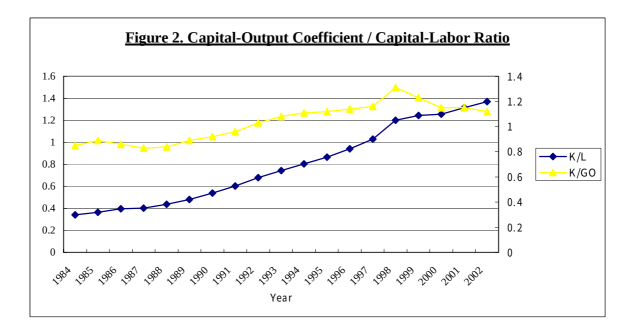
		Growth output	Capital Input	Labor Input	Energy Input	Material Input	TFP
1	Agriculture	1.01	8.48	-0.57	4.14	2.13	-4.41
2	coal mining	0.96	-1.52	-18.30	3.72	-2.51	-1.13
3	Metal non-metal	1.91	-1.52	-12.09	4.00	2.83	3.25
4	Oil and gas	0.00	0.00	0.00	0.00	0.00	0.00
5	Construction	6.42	14.57	3.35	5.72	7.49	-1.55
6	Food	3.13	7.74	1.84	0.44	2.57	-0.13
7	Textile	3.61	3.70	-0.62	1.44	2.66	0.90
8	Apparels	-0.14	4.11	-1.74	-4.04	-0.32	-0.53
9	lumber and wood	0.71	6.62	-4.78	3.49	0.11	0.22
10	Furniture	5.49	13.49	1.41	6.74	5.44	-0.45
11	paper allied	6.33	11.31	-0.98	5.45	5.92	0.35
12	printing,publishing,allied	6.19	9.23	2.60	4.72	7.33	-0.15
13	Chemicals	8.72	10.37	-1.51	9.56	8.42	0.47
14	petroleum products	3.52	13.62	-4.14	1.52	8.05	-0.26
15	Leather	-0.73	-0.16	-4.29	0.95	-1.39	0.79
16	stone,clay,glass	6.52	7.30	0.54	4.41	6.28	1.09
17	primary metal	7.12	6.70	-1.13	8.11	6.57	0.33
18	fabricated metal	7.87	10.96	2.14	5.16	7.74	0.20
19	Machinery	10.35	8.61	4.14	7.94	10.59	1.39
20	electrical machinery	16.09	9.36	3.53	9.07	14.09	4.21
21	Motor	12.93	9.98	8.16	10.29	13.53	1.09
22	transportation equip.	6.83	14.68	0.89	5.29	7.82	0.16
23	Instrument	10.63	9.79	2.05	6.58	11.43	0.78
24	Rubber	9.93	11.04	-3.17	9.10	10.19	1.44
25	misc.manufacturing	1.18	6.20	-1.90	0.78	0.86	-0.22
26	transportation	5.93	4.17	3.39	3.07	8.41	-0.02
27	communication	17.82	10.11	4.67	7.26	15.14	7.88
28	electric utility	7.37	8.09	0.54	2.54	9.04	1.31
29	gas utility	14.12	17.86	-3.77	18.15	10.73	-1.21
30	Trade	7.36	12.02	3.41	5.52	9.39	-1.97
31	Finance and real estate	8.97	8.14	5.76	11.07	10.86	0.80
32	other private service	7.92	12.03	6.13	9.76	11.20	-0.93
33	Public service	3.34	10.88	3.94	0.60	4.05	-1.56
	Total	7.95	9.36	3.15	5.28	8.47	0.57

 Table 8 Gross Output Growth Accounting for Korea (1984-2002)

Year	YO/L	K/YO	K/L
1984	0.40	0.85	0.34
1985	0.41	0.89	0.36
1986	0.46	0.86	0.40
1987	0.48	0.83	0.40
1988	0.52	0.84	0.44
1989	0.54	0.89	0.48
1990	0.59	0.92	0.54
1991	0.63	0.96	0.60
1992	0.66	1.03	0.68
1993	0.69	1.08	0.74
1994	0.72	1.11	0.80
1995	0.77	1.12	0.87
1996	0.83	1.14	0.94
1997	0.89	1.16	1.03
1998	0.91	1.31	1.20
1999	1.01	1.23	1.24
2000	1.09	1.15	1.26
2001	1.14	1.15	1.31
2002	1.22	1.12	1.37
Average	6.16	1.40	7.77
Growth Rate(%)	6.16	1.42	7.66

 Table 9. Trends in Productivity and Capital-Output Coefficients in Korea(1984-2002)





5. Conclusion

In the present paper, we have constructed a Korean database of gross output, GDP, and four input series for the period of 1984-2002 in the framework of KLEM Model. According to a gross-output growth accounting, the Korean economy has recorded a significant growth of gross output at the average rate of 7.95 percent during the period of 1984-2002. On the other hand, capital(K), labor(L), energy(E), and material input(M) have grown at the rate of 9.36 percent, 3.15 percent, 5.28 percent, and 8.47 percent respectively during the period. The average estimated shares of four inputs were $0.20(V_K)$, $0.20(V_L)$, $0.08(V_E)$ and $0.52(V_M)$ respectively. As a consequence, the total factor input and total factor productivity has increased at the average annual rate of 7.38 percent and 0.57 percent respectively. Therefore, the relative contribution of total factor productivity to gross output growth is estimated to be only 7.35 percent which is of rather insignificant magnitude. We think that the quality adjustment in labor input has played a role in estimating lower growth rate of total factor productivity. We are reconfirming both Krugman's(1994) proposition and empirical findings by Young(1994) and Lau and Kim(1994). We also have noted that there was a discernable structural turning point after the 1997 economic crisis in Korea: both capital-gross output coefficient and capital-value-added coefficient started to fall after 1997.

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Appendix

- Table A-1. Reclassification of IO Tables into 33 sectors
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Table A-1. Reclassification of IC) Tables into 33 sectors
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(basic classification)

33 Sectors	Classification in IO Table(1983)	Classification in IO Table(1985)	
1. Agriculture	1~38	1~37	
2. Coal Mining	39	38~39	
3. Metal and Mon-metal	40~54, 56~58	40~44, 46~51	
4. Oil and Gas	55	45	
5. Construction	313~333	324~342	
6. Food	59~98	52~91	
7. Textile	99~118, 121, 123~125	92~112, 117~122	
8. Apparels	119~120, 122, 196	114~116, 123, 197	
9. Lumber and Wood	131~133, 135~138	129~131, 133~135	
10. Furniture	134, 237, 243	132, 238, 244	
11. Paper allied	139~148	136~145	
12. Printing, Publishing, allied	149~151	146~148	
13. Chemicals	152~172, 174~185	149~183	
14. Petroleum products	186~194	186~195	
15. Leather	126~130	124~128, 315	
16. Stone, Clay, Glass	199~213	200~215	
17. Primary metal	214~217, 228~232	216~218, 229~233	
18. Fabricated machinery	218~227, 233~236, 238~242, 244~247	219~228, 234~237, 239~243, 245~248	
19. Machinery	248~261	249~266	
20. Electrical machinery	262~286	267~290	
21. Motor	292~295	296~299	
22. Transportation equip.	287~291, 296~299	291~295, 300~303	
23. Instrument	300~303	304~307	
24. Rubber and Misc. Plastic	173, 195, 197~198	184~185, 196, 198~199	
25. Misc. manufacturing	304~312	308~314, 315	
26. Transportation	344~356	347~360	
27. Communication	357~359	361~363	
28. Electric utility	334~337	317~320	
29. Gas and water utility	338~340	321~323	
30. Trade	341~343	343~346	
31. Finance	360~366	364~370	
32. Other Private service	368~393	371~375, 378~399	
33.Public service	367	376~377	

33 Sectors	Classification in IO Table(1990)	Classification in IO Table(1995/1998)
1. Agriculture	1~34	1~30
2. Coal Mining	35~36	31~32
3. Metal and Mon-metal	39~50	35~45
4. Oil and Gas	37~38	33~34
5. Construction	325~341	313~329
6. Food	51~93	46~88
7. Textile	94~109, 113~115	89~104, 111~113
8. Apparels	110~112, 116, 122	105~108, 118
9. Lumber and Wood	125~130	120~125
10. Furniture	131, 238, 240	296~298
11. Paper allied	132~142	126~134
12. Printing, Publishing, allied	143~145	135~138
13. Chemicals	146~176	150~173
14. Petroleum products	177~187	139~149
15. Leather	117~121, 123~124	109~110, 114~117, 119
16. Stone, Clay, Glass	194~209	180~195
17. Primary metal	210~212, 223~227	196~198, 209~213
18. Fabricated machinery	213~222, 228~237, 289, 241~245	199~208, 214~227
19. Machinery	246~264	228~246
20. Electrical machinery	265~293	247~275
21. Motor	298~302	282~288
22. Transportation equip.	303~311	289~295
23. Instrument	294~297	276~281
24. Rubber and Misc. Plastic	188~193	174~179
25. Misc. manufacturing	312~317	299~305
26. Transportation	346~358	334~346
27. Communication	359~360	347~349
28. Electric utility	318~321	306~309
29. Gas and water utility	322~324	310~312
30. Trade	342~345	330~333
31. Finance	361~368	352~359
32. Other Private service	369~368, 378~402	350~351, 360~369, 372~399
33.Public service	376~377	370~371

33 Sectors	Classification in IO Table(2000)
1. Agriculture	1~30
2. Coal Mining	31~32
3. Metal and Mon-metal	35~45
4. Oil and Gas	33~34
5. Construction	312~328
6. Food	46~86
7. Textile	87~102, 109~111
8. Apparels	103~106, 116
9. Lumber and Wood	118~123
10. Furniture	295~297
11. Paper allied	124~132
12. Printing, Publishing, allied	133~136
13. Chemicals	148~171
14. Petroleum products	137~147
15. Leather	107~108, 112~115, 117
16. Stone, Clay, Glass	178~193
17. Primary metal	194~196, 207~211
18. Fabricated machinery	197~206, 212~225
19. Machinery	226~245
20. Electrical machinery	246~274
21. Motor	281~287
22. Transportation equip.	288~294
23. Instrument	275~280
24. Rubber and Misc. Plastic	172~177
25. Misc. manufacturing	298~304
26. Transportation	333~345
27. Communication	346~349
28. Electric utility	305~308
29. Gas and water utility	309~311
30. Trade	329~332
31. Finance	352~360
32. Other Private service	350~351, 361~371, 374~401
33.Public service	372~373

Classification in National Account	Reclassification into 33 Sectors
1. Agriculture, Forestry and fishing	1.Agriculture
2. Mining and Quarrying	2. Coal Mining
	3. Metal and Mon-metal
	4. Oil and Gas
3. Food, Beverage and Tobacco	6. Food
4. Textile and Leather	7. Textile
	8. Apparels
	15. Leather
5. Wood, Paper, Publishing and Printing	9. Lumber and Wood
	11. Paper allied
	12. Printing, Publishing, allied
6. Petroleum, Coal, and Chemicals	13. Chemicals
	14. Petroleum products
	24. Rubber and Misc. Plastic
7. Non-Metallic Mineral Products except Petroleum and Coal	16. Stone, Clay, Glass
8. Metal, Fabricated Metal Products	17. Primary metal
	18. Fabricated machinery
9; Machinery and Equipment	19. Machinery
	20. Electrical machinery
	23. Instrument
10. Transport Equipment	21. Motor
	22. Transportation equip
11. Furniture and Other Manufacturing Industries	10. Furniture
	25. Misc. manufacturing
12. Electricity, Gas and Water	28. Electric utility
	29. Gas and water utility
13. Construction	5. Construction
14. Wholesale and Retail Trade, Restaurants and Hotels	30. Trade
15. Transport, Storage and Communication	26. Transportation
	27. Communication
16. Finance, Insurance, Real Estate and Business Services	31. Finance
17. Community, Social and Personal Services	32. Other Private service
18. Producers of Government Services	33.Public service

Table A-2. Reclassification of National Account into 33 Sectors

Table A-3. Gross Output in 33 Sectors (Unit : million won)

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	29215739	28502027	31150991	31556528	31495661	30387648	29336447	31339901	32711157	32444247	31778092	33405706	34569982	36339822	33543806	32863543	35003608	35121304	34361770
2	1093990	1068954	1046165	1063149	1053500	1030347	913519	838731	795618	662133	469102	287859	363719	428578	432729	428387	397819	343386	295258
3	977380	1126842	1213396	1379992	1559871	1779359	1880712	2044912	2398257	2624322	2696950	3051162	2944605	2567001	1907245	1937967	1815587	1613141	1447923
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	29330494	30747798	37046061	44380974	50757668	54847114	59739987	63023459	65557717	69864784	76804773	83740788	89160180	93641131	89185668	87902538	86139694	76227811	67519952
6	27369509	27996602	30716571	32699588	33821405	33718000	34750169	36785379	37821085	37615716	37505577	39188876	42201627	45951186	43267076	43466039	44836850	43373002	42337471
7	13354964	12030750	13191425	14315010	16158690	17167644	19430579	19678332	19164782	18610133	18597538	18657346	21442117	23949712	22810837	24235125	24097562	21765806	21663999
8	9508608	12174188	13055963	14439482	15069562	15346036	16747076	16212917	15089346	13874900	12890184	11842091	12497322	13601604	12135735	12164003	11325569	8603417	7129887
9	2205512	1856840	2081842	2248441	2410828	2537176	2862615	3132701	3282346	3171775	3325507	3591983	3488953	3272990	2544411	2562912	2624991	2645484	2749602
10	1221163	1370688	1684403	2073015	2395117	2765617	3399446	3565969	3574890	3516586	3705609	3835717	3632915	3432089	2727658	3483766	4367371	4476787	5241196
11	3565720	3641438	4180186	4915255	5538102	6013221	6970278	7620871	8121512	8751954	9407227	10033174	10549028	11256926	9560117	10319087	10576833	10590075	10559709
12	2339141	2411093	2706393	3303882	3879603	4354304	4929420	5488089	5862578	6158644	6413045	7709764	7668296	7582200	6848945	6735027	7316311	7694570	8058784
13	12442335	12916872	15085809	17523312	20297080	22107078	25856188	29441458	32282653	35215868	38611653	41130944	48112086	52671958	48441534	53934657	54223455	53539904	55818802
14	14423175	12329700	11972427	12051590	11727580	10624352	11242537	11047957	12144442	13274824	14223272	15997258	20021333	23417015	25131451	29201002	35061008	38759082	41505414
15	2843470	2860369	3564085	4424857	5340406	6116511	7689028	7523355	6862037	6269290	5664622	5140872	4881413	4640932	3493238	3707974	3978031	3636183	3697316
16	4712678	5027358	5818208	6830498	7697490	8341920	9324230	10481325	11716304	13128817	15718104	18673581	19076504	19033988	16013752	16016817	15853600	14261778	12750417
17	5313551	5551993	6304787	7173416	8019903	8877756	10483875	11584327	12390606	13158035	14402605	15559388	18411119	20678927	19752044	19084666	17784748	15312002	12343401
18	14868286	16292004	18793938	22600039	25966933	28648142	34567943	37917123	39253179	41082915	44068628	46994631	50479719	54147224	46119998	51127224	53265033	52583013	54228429
19	5814417	6905962	8518540	11020747	13097361	14449595	17473033	19915655	21424396	23074120	25910405	29850903	30503961	31028908	24586475	32770496	38748945	44397946	53965824
20	11835432	13219797	17069800	22584307	27445468	31816365	39243357	45573427	49587230	54019672	60258817	68219453	82026478	99330821	95532593	129895260	169796950	225189240	282847340
21	3337701	4336397	6659525	9789296	13264185	16653853	19579893	22858738	25507597	28309373	32976401	38268745	38218650	36931605	28880008	40070596	52552933	59110805	72975900
22	3959746	4974420	5455516	5914656	5763080	5389493	5124813	5676267	6332110	6864369	7857632	9372522	11030086	12747171	11041860	12465498	13978337	13871920	13789684
23	845010	1131108	1277457	1572096	1818272	1973213	2312312	2701252	2980366	3308850	3730371	4371865	4549922	4672749	3885335	4820934	6014077	6063582	7065633
24	3098243	4088472	5181969	6005617	7212695	8018388	9317978	10507269	11308285	12303980	13632577	14799968	15401991	16015839	14013547	16433395	18075326	18627843	21300506
25	3162523	2888590	3269659	3755858	4158337	4346160	4939441	4862272	4589990	4364356	4282105	4141903	4209834	4046162	3284910	3668587	3978446	4011498	4252685
26	17336118	16559683	17590522	19459797	21156662	21076144	22677011	25026376	26657655	27972932	30753540	34258637	38965043	43152705	40025693	42564032	43609789	42369083	41934094
27	1584081	1772116	2076267	2403034	2796939	3313468	3936676	4770380	5574774	6509304	7864386	9527932	12333894	16684260	19770771	25991329	34610025	42616764	52364234
28	4849914	4719915	5156446	5725233	6313921	6558274	7380594	8348003	8721562	9545699	10646347	11993315	13947265	15381595	14864708	15424740	16878454	17469653	18799646
29	611774	693970	821820	1007049	1193968	1481599	1906052	2241118	2532991	2798513	3277413	3818575	5015192	6416731	6560411	7400009	8774393	9406138	10247839
30	24036076	25184096	28198068	32030312	35891317	38408200	42677924	46385714	48285075	50761784	54544239	59569997	62466868	63857116	59375594	73020783	89825123	104696500	125688430
31	19508995	24712101	28458289	33757361	37153217	39380214	42912874	47687080	49811343	54335847	58639938	66132820	73618285	80574106	84289251	90842812	106069600	112393500	117465590
32	28294107	33887229	37241329	41557847	45087934	45729601	47916775	56039341	61905357	69329686	79013110	90675055	96536969	101845010	100966070	109945640	119569290	120611540	128069080
33	17580110	16219727	17897361	19591059	21180172	21075856	21852641	22673430	22772751	23414233	24411642	25560572	27320033	28802657	27708642	30013894	31127266	30229237	30938772
Total	320639961	339199099	384485218	439153298	486722926	514332649	569375422	622993128	657019991	696337659	754081411	829403401	905645388	978100718	918702111	1034498739	1162277023	1241611992	1363414587

Table A-4. GDP in 33 Sectors (Unit : million won)

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	21350517	19776749	21565676	20800910	20167144	18782265	19141802	20056707	20563736	19580158	17812960	20999339	21490408	23189132	19299154	17933389	22529327	22892622	22157593
2	657502	627982	595729	599148	607742	626314	570277	519372	516062	433399	293947	130912	166151	188137	272683	274107	271352	233504	197643
3	726842	734659	767975	863750	991015	1179693	1232988	1335850	1655633	1842742	1842801	2144762	2063710	1769538	1280609	1315441	1176091	1041730	919738
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	14769859	14516092	17955789	21195264	24062996	25604819	26541791	27679772	28618874	30825281	34092272	30153273	30789076	30084991	39965971	36108383	32099481	27519251	22604177
6	3472056	3593886	3679287	3643518	3578424	3309011	5193164	5048777	4563483	4013955	3526962	6981468	6849868	6937920	6041644	5155585	6588269	6001493	5472002
7	3452835	3160505	3160278	3040930	3627301	3804591	4980402	4362530	3635609	3054501	2817057	4885894	5804908	6670622	7583059	7700432	8283967	6487327	5784911
8	2705030	3287185	3549855	3980806	3756634	3580479	4471045	3762894	3127808	2567032	2141090	3722171	3670405	4062336	3770688	3532895	2650789	1385402	984766
9	482146	464695	475650	455625	462352	477336	782505	820292	767864	541321	516474	895825	878815	779731	526409	398878	537099	536674	578309
10	381982	494087	612316	749741	821575	964244	1289019	1294471	1205908	1095558	1084447	1235480	1118429	1040745	861724	1105546	1616114	1315785	1473127
11	691894	825336	956236	1093815	1214763	1318530	1705229	1817302	2004663	2335014	2496411	2708680	2723678	2914746	2108057	2241891	2456428	2428483	2158622
12	952101	982451	1053636	1322679	1639770	1931513	2144780	2306525	2379994	2368950	2177758	2991908	2877631	2704963	2633889	2001790	1941553	2120436	2088018
13	3139800	3276372	3525219	3997770	4597818	4530688	6622420	7790774	8625201	9415714	9942993	10847825	13667528	15901242	11507439	13138978	13342854	12185588	11938614
14	1303515	1201500	615171	292304	938654	1585003	2231353	1223900	1421445	1441548	1318620	2970105	3543459	3754819	2155706	2792067	2481876	2671871	3209295
15	612625	799712	1040841	1248735	1496311	1688529	1961515	1721272	1287047	1011678	701502	1157762	966500	835575	687039	684512	814760	606044	593081
16	1311567	1576064	1865760	2122293	2237376	2400875	3368124	3752233	4215883	4621541	5888487	5642762	5685159	5719125	4431248	4292661	4408808	3744256	3140612
17	691316	730349	841714	875502	930752	1142205	1403358	1536794	1805266	1949539	2262531	2084963	2638267	2993153	2004323	1651392	1856109	1558256	1092095
18	3208523	4388284	5065934	6317483	7408030	8272017	9053103	9889925	9906733	10467301	11225892	11810905	11777637	12171769	10672078	10717745	10906078	9835714	9705538
19	1260358	1516793	2118937	3166742	3886660	4222815	4499822	5533727	6008724	6659793	7985248	8595904	8269998	7781873	6183503	8173302	7875861	8634706	10252534
20	2154401	2460192	3863811	5944649	7446642	9093032	8097755	10632939	11676244	13007390	14764632	20217272	25870571	34222989	31491203	45315622	61940636	101445880	133905030
21	764561	837043	1524014	2471136	3572975	4771573	4662948	5801228	6625509	7435264	9096789	7981558	7635870	6890498	5974908	8773156	9733439	9362850	11722948
22	1196382	1192710	1616074	1923275	1823588	1745006	1080447	1076969	1276664	1341038	1665574	2589000	2784287	2774669	2802949	3197944	3026664	3332132	3163386
23	157213	250849	285809	413366	522811	594304	543786	704963	798480	922914	1053503	1178284	1169090	1094497	814634	996225	1028334	562695	646323
24	780807	1082606	1462346	1518460	1868098	1948295	2759165	3141918	3236021	3454068	3731093	4328475	4117139	4430707	3176229	3504616	4675237	4151789	4851193
25	927380	827056	1021622	1227085	1402413	1457223	1888484	1737966	1508596	1342659	1256356	1446736	1431167	1234147	1012742	1098423	1001165	968226	970789
26	10069309	9078772	9145165	9945496	10833453	10438964	12466443	13638825	14316397	14634797	15893521	16420200	18749853	21075963	17497975	18918276	18590139	18326253	17653607
27	1035882	1240465	1492213	1722284	2053378	2522700	2975317	3708331	4447001	5315033	6550921	7700833	10017222	13891372	16079896	21478376	25343870	32332999	40467098
28	1686876	2352960	2441695	2534230	2656306	2853977	3917845	4503565	4643873	5150424	5789710	6029548	7269422	8353021	7465372	7363328	8877824	9232180	10033029
29	268649	315880	338408	381842	404937	530487	691541	815148	923989	950848	1133957	1151050	1540962	2178295	1566626	1715641	1825842	1886222	2283038
30	16306323	17201467	19376636	21777335	24714754	26557415	29075598	31782872	33258445	35211877	37970979	38834757	41020943	42492155	37903637	46393363	48257687	56821207	69177692
31	15653397	19054689	21886152	25773006	28235307	29788943	31124076	34867030	36352193	39884093	42723906	47378655	52452603	57525963	63329330	68055825	76091582	81471734	84336218
32	22271425	26588147	29010205	31993600	34724612	34968793	34525558	40274721	44024009	49058300	55508240	58643754	61287649	63342714	63150035	68022524	71988112	72257579	75763509
33	12339330	11677396	12761562	13687201	14780153	14530116	14177268	14525967	14284873	14587356	14947229	16036445	16796476	17028387	16646136	17303734	20657213	19522575	19225638
Total	146782405	156112933	175671718	197079979	217464742	227221752	245178928	267665558	279682227	296521087	320213860	349896500	377124879	406035794	390896893	431356045	474874560	522873463	578550172

Table A-5. Capital Input in 33 Sectors (Unit : billion won)

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	11691	13262	14943	16858	19058	21499	24301	27226	29911	32383	34844	37462	40004	42033	43127	44016	45592	48215	51700
2	709	791	883	985	1068	1117	1162	1190	1187	1148	1075	966	812	602	489	512	543	581	623
3	925	1032	1152	1286	1393	1458	1516	1553	1549	1499	1403	1260	1060	785	638	668	708	758	813
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	5767	6123	6490	6921	8080	10164	12902	16453	20599	25216	30541	36844	44324	52734	60199	65452	69781	74587	79978
6	5459	6029	6785	7671	8468	9129	9839	10600	11338	12126	12960	13828	14690	15413	16106	16938	17997	19283	20677
7	9070	9595	10320	11133	11834	12383	12924	13451	13858	14225	14529	14740	14797	14558	14698	15457	16424	17597	18869
8	1339	1438	1572	1725	1849	1933	2014	2090	2143	2184	2210	2214	2185	2100	2091	2199	2336	2503	2684
9	669	648	629	598	613	686	770	863	963	1077	1204	1348	1504	1662	1782	1874	1992	2134	2288
10	190	212	225	226	283	406	561	720	845	991	1200	1430	1580	1668	1693	1784	2031	2238	2400
11	1462	1602	1787	2004	2313	2727	3208	3761	4372	5077	5885	6809	7841	8921	9695	10195	10833	11607	12445
12	983	1044	1129	1225	1360	1539	1743	1974	2222	2504	2822	3179	3572	3969	4267	4487	4768	5108	5478
13	6478	7141	8018	9045	10302	11809	13543	15528	17693	20178	23017	26248	29839	33558	36277	38150	40536	43432	46571
14	1875	2002	2175	2373	2818	3550	4404	5392	6497	7770	9232	10904	12776	14745	16122	16954	18015	19301	20696
15	1392	1633	1945	2319	2549	2592	2615	2614	2564	2478	2345	2153	1886	1523	1348	1417	1506	1613	1730
16	5672	6417	7390	8545	9420	9917	10405	10878	11247	11571	11828	11986	11988	11711	11769	12377	13151	14091	15109
17	11371	11890	12624	13427	14508	15920	17502	19271	21117	23194	25519	28112	30917	33688	35883	37736	40096	42961	46066
18	1935	2143	2417	2740	3145	3639	4209	4861	5574	6393	7327	8389	9570	10792	11681	12284	13052	13985	14995
19	4655	5312	6169	7189	8094	8826	9628	10505	11388	12355	13405	14537	15712	16794	17714	18629	19794	21208	22741
20	7520	8934	10759	12951	14847	16309	17930	19724	21570	23618	25878	28355	30984	33504	35546	37382	39720	42557	45633
21	4444	5027	5789	6693	7629	8574	9648	10861	12157	13627	15285	17148	19188	21249	22806	23983	25483	27304	29277
22	2189	2476	2852	3297	4176	5578	7278	9316	11686	14514	17866	21827	26415	31458	34893	36695	38990	41775	44794
23	318	375	449	537	616	679	750	828	910	1000	1101	1212	1330	1445	1536	1616	1717	1839	1972
24	1415	1547	1722	1926	2217	2607	3060	3582	4160	4828	5595	6473	7457	8489	9227	9704	10311	11047	11846
25	792	876	1003	1166	1273	1309	1332	1370	1448	1530	1572	1618	1763	1961	2164	2272	2279	2379	2551
26	19194	21544	23805	26328	29323	32654	36012	38700	40920	42956	44241	44550	44175	42938	41279	40097	39675	41194	44172
27	4262	5082	5890	6915	8276	9447	10575	11496	12112	12631	13686	15051	16241	16814	17394	19793	23654	26669	28597
28	12739	14125	15860	17776	19617	20991	22074	23453	25267	27024	29048	31755	33695	35118	37057	39009	40891	43410	46548
29	1197	1335	1479	1656	1990	2919	4468	5978	7100	8357	9386	9966	11633	13723	16504	19797	22564	24918	26718
30	14208	15695	17184	19014	22284	27122	32928	39443	46369	54152	63251	73632	84934	96367	101319	102218	106571	113349	121541
31	81036	88713	96048	105086	114768	125107	140283	162932	186143	205507	225330	246864	269132	289255	299589	306428	317190	334144	358294
32	12571	14215	15931	18020	20962	24886	29770	35535	41606	48085	55487	64184	73888	84007	90063	92476	96027	101640	108986
33	39720	43108	45895	48463	53761	62805	74329	87583	101362	115041	129276	145848	165468	186804	213080	237500	255357	273885	293680
Total	273246	301366	331320	366098	408891	460284	523683	599730	677878	755237	838348	930893	1031360	1130389	1208037	1270100	1339583	1427315	1530471

Table A-6. Labor Inp	put in 33 Sectors	(Unit : 100000 Hour)
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	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	9266	8767	8338	8473	9304	9440	9047	8433	8016	7453	7268	7173	6980	6849	6934	6539	6568	6389	6175
2	311	311	377	355	278	201	165	129	97	74	46	22	16	16	46	39	39	39	39
3	66	85	89	95	78	80	78	73	77	89	81	67	62	68	28	25	26	30	30
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	2641	2608	2459	2665	3046	3249	3783	4339	4571	4719	5022	5293	5473	5417	3863	3628	3955	3979	4381
6	887	941	921	1015	1109	1066	1122	1100	1048	1044	1092	1137	1161	1130	984	1009	1049	1072	1070
7	1670	1684	1767	1958	1934	1940	1702	1668	1592	1482	1694	1575	1463	1304	1159	1259	1348	1305	1302
8	955	1116	1070	1170	1047	1020	1036	994	867	962	861	873	823	777	611	616	670	666	665
9	307	279	237	300	304	329	274	248	264	303	268	256	233	205	123	123	131	165	165
10	196	225	214	199	238	253	261	289	234	323	260	372	432	321	223	238	311	304	304
11	279	337	361	389	330	275	298	321	335	233	237	234	224	194	162	165	179	200	200
12	299	339	341	369	336	315	340	359	359	480	495	473	474	454	367	365	385	407	406
13	508	408	466	571	591	579	590	661	692	416	402	426	417	380	380	360	393	385	384
14	78	71	76	85	68	103	74	111	74	43	43	39	38	23	45	38	42	42	42
15	589	468	592	846	908	818	850	860	782	708	506	417	357	314	251	308	292	273	272
16	387	383	365	457	491	536	559	598	573	585	617	605	590	524	399	399	406	392	391
17	323	348	372	385	351	331	315	302	292	287	304	340	323	297	292	270	259	257	256
18	508	644	661	653	617	649	716	670	643	956	865	877	892	888	672	725	795	802	800
19	409	422	441	572	610	705	677	840	813	804	886	907	881	836	757	710	793	772	771
20	1013	980	1155	1614	1672	1535	1436	1502	1435	1194	1198	1412	1439	1388	1216	1375	1522	1483	1480
21	181	196	297	445	478	490	565	600	675	636	661	717	759	752	757	796	898	885	883
22	351	286	254	239	232	215	165	175	197	239	234	274	288	274	282	295	321	354	353
23	97	95	96	140	95	126	117	102	129	149	147	137	151	130	108	116	140	142	141
24	586	691	752	891	848	737	766	658	622	386	407	414	404	382	336	353	388	393	392
25	486	606	670	869	824	780	733	730	683	632	666	515	407	416	317	339	315	308	307
26	1876	1941	2002	2075	2307	2405	2510	2667	2720	2778	2762	2885	2940	3052	2878	2973	3063	3153	3255
27	255	264	272	282	313	327	341	362	369	314	301	334	372	349	392	387	405	479	519
28	89	95	91	98	117	125	130	121	123	152	154	152	144	141	128	101	107	97	87
29	10	16	16	20	26	23	52	48	49	20	28	28	40	39	36	51	57	52	47
30	10805	11450	11544	12318	12160	12375	12562	12965	13279	15051	15856	16379	17166	17572	16183	16435	16508	16820	17143
31	1088	1181	1231	1361	1470	1600	1687	1745	2002	2082	2216	2388	2513	2580	2576	2541	2615	2650	2783
32	4110	4801	4914	5328	5568	6010	6354	6724	6987	6751	7076	7643	7972	8472	8045	8476	9834	10618	11346
33	1085	1080	1115	1116	1170	1272	1284	1337	1483	1623	1682	1732	1694	1706	1937	2210	1846	1714	1832
Total	41711	43116	43556	47350	48921	49911	50585	51736	52080	52971	54336	56097	57127	57246	52486	53264	55659	56627	58221

*The sum of the labor input of industries 26 and 27 during the period of 1984~1992 is allocated in proportion to the year 1993.

Table A-7. Energy Input in 33 Sectors (Unit : million won)

3 80083.28 110658.5 4 0 0 5 514459.4 524861.7 6 463347.1 396590.1 7 478084.3 387735.2 8 145951.6 192593.3 9 49435.55 33207.84 10 26057.4 21983.09 11 187054.8 197205.8 12 40040.76 23943.73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7		639892	704170 F				1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
3 80083,28 110658,5 4 0 0 5 514459,4 524861,7 6 463347,1 396590,1 7 478084,3 387735,2 8 145951,6 192593,3 9 49435,55 33207,84 10 26057,4 21983,09 11 187054,8 197205,8 12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	0004E 10		724170,5	747239,4	613210,1	639458,4	633781,1	617987,6	606851,4	726103,4	748076,6	688769,3	963136,2	1024992	1027857	1041891	1091340
4 0 0 5 514459.4 524861.7 6 463347.1 396590.1 7 478084.3 387735.2 8 145951.6 192593.3 9 49435.55 33207.84 10 26057.4 21983.09 11 187054.8 197205.8 12 40040.76 23943.73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	0 80245,12	88186,85	93033,33	90384,09	47462,73	45264	38270,74	31501,26	24041,27	20218,75	24759,01	28758,66	17721,62	17485,4	16344,64	14262,08	13020,28
5 514459.4 524861.7 6 463347.1 396590.1 7 478084.3 387735.2 8 145951.6 192593.3 9 49435.55 33207.84 10 26057.4 21983.09 11 187054.8 197205.8 12 40040.76 23943.73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	138265,7	170241,3	203899,1	229664,6	131366,2	149358,2	159686,5	172455,3	191479,9	222525,6	210055,3	179680,6	193516,7	200996,1	207056.4	194345,8	188473,4
6 463347.1 396590.1 7 478084.3 387735.2 8 145951.6 192593.3 9 49435.55 33207.84 10 26057.4 21983.09 11 187054.8 197205.8 12 40040.76 23943.73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7 478084.3 387735.2 8 145951.6 192593.3 9 49435.55 33207.84 10 26057.4 21983.09 11 187054.8 197205.8 12 40040.76 23943.73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	749113,3	1005884	1331349	1630869	988290,1	1109254	1208887	1309684	1442791	1568465	1507713	1415060	1404994	1400412	1462135	1285265	1127075
8 145951,6 192593,3 9 49435,55 33207,84 10 26057,4 21983,09 11 187054,8 197205,8 12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	446449,2	478689,4	521814,6	526832,1	417796,6	417067,9	382455,9	350776,1	320719,9	656775,3	679372,6	669367,3	816820,9	793532,4	811303,3	766828	764067,2
9 49435,55 33207,84 10 26057,4 21983,09 11 187054,8 197205,8 12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	454094,6	521801,1	605023	652967,7	496942,4	507518,5	474017,1	445812,7	419344,7	656550	731457,6	780818,4	972740,7	950590,9	807093,5	706814	648200,5
10 26057,4 21983,09 11 187054,8 197205,8 12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	225718,6	258274,8	297014,6	318745,4	223584,2	215237,9	188306,3	163732,7	139941,3	170229,5	183752,5	188273,1	264154,4	242990,7	179338,4	136988	100770,7
11 187054.8 197205.8 12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	38573,45	43798,45	50368,1	54163,6	54101,4	57743,77	56589,64	56161,65	56131,95	85740,91	78431,23	67373,1	94110	97396,57	103988,8	100304,6	103381,4
12 40040,76 23943,73 13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	30692,38	41832,46	56811,02	71401,4	45754,82	50786,34	52785,33	55745,54	60090,22	57296,48	52284,44	44710,71	58783,5	73298,19	88197,29	99339,61	117969,6
13 1504682 1549139 14 12470885 10467403 15 37084,41 32156,72 16 940314,2 839178,5 17 779138,2 730076,8 18 632220 510778,7	248873,6	306461,7	379591	440332,6	245288,6	280462,1	299129,8	325267,6	361679,7	441597,5	441317,9	423418,7	593277,2	629740,1	595667,3	581568,9	603390,1
14 12470885 10467403 15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	30437,4	38254,28	47807,9	55697,72	36294,16	43288,21	48716,13	55484,64	64510,87	100214	97705,69	90807,57	108632,1	125411,2	132240,8	138780,8	156388,2
15 37084.41 32156.72 16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	1953735	2370142	2967915	4832897	2253190	2550466	2755215	2981670	3280244	4226280	4686115	4850257	6899031	7603311	8690183	8834177	9453269
16 940314.2 839178.5 17 779138.2 730076.8 18 632220 510778.7	10934116	11582677	10606277	8879445	7896572	8624607	9481964	10547724	11545946	11512589	14247788	16609906	21061734	24082162	30161476	33292153	34866904
17 779138,2 730076,8 18 632220 510778,7	43534,73	56134.04	72351,01	86094,43	56556,73	53155,12	45262,87	37820,86	30609,41	49201,58	45343,63	39318,7	57248,21	56794,17	56552,58	51986,87	49998,88
18 632220 510778,7	1137113	1615259	2275913	2595219	944138,7	1111545	1258340	1437261	1662802	3762840	3490842	3135650	3496487	3351194	3391887	2909701	2411241
	971513,6	1233709	1587472	1891982	1338313	1520767	1646373	1788547	1974761	3368154	3659389	3799699	5150799	4524899	3987110	2997316	2069182
	694674,5	920357	1223728	1523653	662119,1	766262,1	825350,9	908411	1023509	1483492	1536080	1523864	1715688	1706554	1955972	1758625	1678236
19 166741,1 151652,2	216198,4	298412,4	407792,8	518151,7	229754,1	270795,7	298982,2	336082,9	386679,6	478935,4	464062,3	426835,2	596359,6	735125,6	709407,9	795129,2	948884,4
20 232099,6 181305,7	268378,9	383127,6	539604,9	706696	345347,9	417906,4	470457,8	540366,4	634515,3	701327,5	781097,9	829625,1	989249,3	1254890	1195481	1379815	1692982
21 102133,5 72113,02	127155	205586,4	318440,9	448519,5	241169,7	287965,5	321705	365338,9	423866,5	516208,6	472076,3	406583	506533,7	714838,5	754761	934767,7	1215650
22 115942,4 61691,71	73176,72	84438,13	95541,68	100127	43543,71	51983,49	58473,23	66676,45	77593,81	86353,36	99059,33	108129,3	134795,1	141703,6	155359,6	145656,5	143858,9
23 19643,79 22771,5	29537,46	38023,99	48547,69	58549,34	28870,55	35107,38	39446,99	45446,51	53637,13	64315,93	65429,79	64282,24	65267,61	78974,86	76655,21	84748,64	100552,5
24 125493,4 139430,7	176841,5	219917,6	274577,1	317313	214636,4	244406,5	258531,3	278764,4	306793	412154,2	428214,5	423647,3	510027	589846,1	643268,1	684055,1	779260,1
25 78180,4 46134,65	57335,12	69581,39	84440,7	94213,49	66523,2	68788,21	65881,35	63213,15	60720,25	101475	100278	94702,95	103850,6	111869,4	117539,3	115186,6	120310,3
26 3220808 3014299	3752757	4398098	5078590	5456581	3143924	3589252	4000871	4414298	4952507	4703327	5229017	5399453	5757037	6401341	7578788	7542821	7839273
27 65145,55 73918,44	90840,38	113369,6	136999	158678,2	86134,09	101400,1	110566,4	123369,4	142260	146015,4	181559,8	210102,8	242441,7	313839,1	305311,2	356887,8	443510,8
28 2497716 1647452	2012789	2501947	3036041	3120246	2090574	2379874	2557164	2793885	3119885	3802588	4209672	4359235	4809039	5226373	4873242	5070392	5430280
29 200331,7 234586,3	310912,5	413259	542966,6	678285,3	915855,7	1087913	1240673	1442727	1689992	2130965	2704403	3207368	4365461	4942822	6017959	6494871	6769289
30 1308272 1053909	1316997	1640211	2000243	2315727	1584654	1785820	1902372	2041137	2249602	2405635	2454443	2328582	2383983	3299953	3895028	4676567	5914948
31 265543,6 395366	505156,6	662718.5	843717,9	1033352	747099,9	884529,8	964285,7	1079712	1249884	1363826	1542919	1663073	1719920	2025088	1929987	2092860	2442648
32 622443,3 689895,3	860891,4	1067294	1280273	1443255	997703,2	1235761	1441771	1695500	2035631	1865038	2028364	2124440	3022721	3568957	3688895	3923659	4482572
33 692666,4 538926,1	712778,1	893952,3	1086549	1214327	542108,6	599978,9	646651,8	695966	762756,8	885809,3	950762,1	1002062	1414178	1652258	1200248	1243191	1386004
Total 28576151 24884530	29246438	3//361533	38818862	42291610	27728880	31183724	33932962	37268527	41351776	48772246	54131841	57183852	70489738	77939639	86816333	90450953	95152928

Table A-8. Material Input in 33 Sectors (Unit : million won)

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	7432857,4	8254695	9027772,9	10115726	10604346	10858143	9581434,9	10643735	11513640	12246102	13358281	11680264	12331497	12461920	13281516	13905162	11446424	11186792	11112837
2	354700,58	367989,16	370190,68	375814,47	352724,82	313649,49	295779,33	274094,71	241285,31	197232,06	151113,72	136728,24	172809,35	211681,77	142324,85	136794,53	110122,88	95619,065	84594,851
3	170454,52	281524,88	307155,42	346000,75	364956,02	370001,9	516357,56	559704,14	582937,55	609124,71	662669,2	683874,58	670839,79	617782,85	433119,27	421529,91	432439,98	377065,18	339711,6
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	14046175	15706844	18341159	22179825	25363322	27611426	32209906	34234433	35729956	37729819	41269710	52019050	56863391	62141080	47814703	50393743	52578079	47423295	43788700
6	23434106	24006126	26590835	28577381	29721166	29882157	29139209	31319534	32875146	33250984	33657896	31550633	34672387	38343899	36408611	37516922	37437277	36604681	36101402
7	9424044,4	8482509,8	9577052,5	10752279	11926366	12710086	13953235	14808284	15055156	15109819	15361137	13114902	14905751	16498272	14255038	15584102	15006502	14571665	15230887
8	6657625,8	8694409,6	9280389,6	10200401	11015913	11446812	12052447	12234785	11773232	11144135	10609153	7949691,1	8643165,4	9350995,3	8100893	8388117,7	8495442	7081026,7	6044349,3
9	1673930,6	1358936,2	1567618,3	1749017,2	1898107,7	2005676,4	2026008,6	2254665	2457891,6	2574292,3	2752901,3	2610417,7	2531706,4	2425885,8	1923891,8	2066637,5	1983903	2008505,2	2067911,2
10	813123,05	854617,92	1041394,6	1281442,1	1516731,7	1729972,2	2064671,8	2220712,1	2316197,3	2365282,2	2561071,8	2542941,2	2462201,8	2346633,5	1807149,8	2304921,4	2663059,6	3061663	3650100,3
11	2686771	2618896,8	2975076,6	3514979	3943748	4254358,3	5019759,7	5523106,8	5817719,6	6091672,4	6549136,4	6882896,6	7384032	7918762	6858783,4	7447456,2	7524738,2	7580023,5	7797697,3
12	1346998,6	1404698,5	1622319,7	1942948,9	2192024,9	2367093,2	2748345,4	3138276,5	3433867,4	3734209,3	4170775,9	4617642	4692959,3	4786428,9	4106423,8	4607825,9	5242517,2	5435353	5814377,5
13	7797852,2	8091361,3	9606854,3	11155400	12731347	12743493	16980578	19100218	20902237	22818484	25388416	26056839	29758443	31920459	30035063	33192368	32190418	32520139	34426919
14	648774,54	660796,94	423140,4	176608,43	176032,896	159558,088	1114612,9	1199450,1	1241032,8	1285551,1	1358706	1514564,5	2230085,5	3052290,3	1914011,3	2326773,4	2417656	2795057,9	3429215,4
15	2193760,7	2028500,4	2479708,9	3119988,6	3771744,4	4341887,2	5670956,3	5748928	5529727,6	5219790,3	4932510,5	3933908,2	3869568,9	3766038,3	2748951	2966667,8	3106718,1	2978151,7	3054236,6
16	2460797,2	2612115,7	2815334,8	3092946,5	3184200,9	3345826,8	5011966,8	5617546,8	6242080,8	7070014,3	8166814,2	9267979,5	9900503,5	10179213	8086017	8372961,4	8052905,2	7607820,9	7198563
17	3843097	4091567,2	4491559,1	5064204,3	5501680	5843568,8	7742202,7	8526765	8938967,5	9419948,4	10165313	10106271	12113463	13886075	12596922	12908376	11941530	10756430	9182123,8
18	11027543	11392941	13033329	15362199	17335176	18852472	24852720	27260936	28521095	29707203	31819227	33700233	37166002	40451592	33732233	38702925	40402983	40988674	42844655
19	4387317,7	5237516,9	6183404,7	7555592,8	8802907,9	9708629	12743457	14111133	15116690	16078244	17538478	20776064	21769901	22820199	17806613	23862068	30163676	34968111	42764406
20	9448931,4	10578299	12937610	16256530	19459221	22016637	30800254	34522582	37440528	40471916	44859670	47300853	55374809	64278207	63052141	83324750	106660830	122363540	147249330
21	2471006	3427241.4	5008355,7	7112573,2	9372768,8	11433760	14675775	16769545	18560383	20508770	23455745	29770979	30110704	29634524	22398566	30582602	42064733	48813187	60037302
22	2647421,5	3720018,3	3766265,3	3906942,9	3843950,9	3544359,7	4000821,8	4547314,7	4996973,5	5456653,7	6114464,5	6697167,9	8146739,8	9864373,2	8104116,1	9125850,6	10796313	10394131	10482439
23	668153,83	857486,87	962110,61	1120705,9	1246913,6	1320359,6	1739655,4	1961181,9	2142438,7	2340489,8	2623231	3129264,9	3315401,9	3513969,8	3005433	3745733,8	4909087,5	5416138,3	6318757,7
24	2191941,9	2866435,5	3542781,3	4267239,4	5070019,6	5752780,6	6344176,8	7120944,8	7813732,9	8571147,5	9594691,9	10059339	10856638	11161484	10327291	12338933	12756821	13791999	15670053
25	2156962,4	2015399	2190701,6	2459191,4	2671483,7	2794723,7	2984433,8	3055518,5	3015513	2958483,5	2965028,1	2593692,6	2678389,4	2717312	2168317.1	2458294,8	2859741,6	2928085,2	3161586,1
26	4046000.7	4466612,2	4692598,7	5116203,1	5244619,7	5180599,4	7066643,8	7798299,8	8340387,4	8923837,2	9907512,6	13135109	14986173	16677289	16770681	17244414	17440861	16500009	16441215
27	483053	457732,99	493213,77	567380,36	606561,98	632090,36	875225,56	960649,79	1017206,8	1070901,6	1171205,1	1681084	2135112,9	2582785,6	3448433,8	4199114,3	8960844,4	9926877,3	11453625
28	665321,69	719503,53	701962,61	689055,69	621573,72	584051,11	1372175,5	1464564,3	1520524,7	1601390,5	1736752,4	2161179	2468171,9	2669338,5	2590297,9	2835039	3127387,5	3167080,8	3336336,7
29	142793,42	143502,86	172499,32	211947,76	246064,38	272826,41	298655,51	338056,03	368329,28	404937,79	453464,13	536559,43	769826,63	1031068,7	628324,46	741546,9	930591,04	1025044,4	1195511,1
30	6421481	6928720,1	7504434,6	8612765,1	9176320,4	9535056,8	12017672	12817022	13124258	13508770	14323658	18329605	18991483	19036379	19087974	23327467	37672408	43198725	50595794
31	3590053,5	5262046,2	6066980,3	7321636,9	8074192	8557918,1	11041698	11935520	12494865	13372042	14666148	17390339	19622763	21385070	19240001	20761899	28048032	28828903	30686722
32	5400238,8	6609186,9	7370231,7	8496953,3	9083048,3	9317552,3	12393514	14528858	16439577	18575886	21469239	30166264	33220955	36377853	34793314	38354159	43892287	44430302	47822996
33	4548112,8	4003405,1	4423021.4	5009905,2	5313470,5	5331413,3	7133264,5	7547483,5	7841225,9	8130911,7	8701656,4	8638318,3	9572794,8	10772208	9648327,8	11057902	9269804,9	9463471,1	10327130
Total	145281401	158201637	179567062	207711784	230432704	244818939	296467614	324143847	343404803	362548044	392515776	430734654	474388669	514881070	457315482	525203057	600586133	628287566	689711484

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	56,42	54,92	54,10	52,77	51,23	51,74	52,57	51,16	49,76	47,85	50,30	53,07	52,42	47,83	42,62	46,61	50,57	50,04
2	19,37	16,09	16,44	16,37	15,97	16,91	18,01	17,86	17,92	17,84	20,16	22,05	21,75	30,74	39,85	41,98	43,32	42,94
3	24,58	23,68	24,17	24,11	23,62	36,73	50,19	50,33	50,80	51,12	49,09	46,19	45,82	46,38	46,95	46,69	45,62	45,32
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	12,47	12,11	12,71	13,06	13,26	13,86	14,47	14,57	14,84	15,03	13,13	10,87	10,66	13,16	15,63	14,21	12,44	12,09
6	5,41	5,32	5,00	4,62	4,27	4,91	5,54	5,11	4,68	4,20	5,95	7,70	7,43	7,90	8,06	8,82	9,63	9,20
7	8,74	9,02	8,89	8,62	8,30	8,38	8,46	7,96	7,48	6,88	8,15	9,56	9,53	13,23	16,42	15,77	14,78	13,56
8	5,80	6,09	6,05	5,90	5,72	5,63	5,47	5,05	4,65	4,16	7,22	10,29	10,23	11,89	13,04	8,61	4,25	3,78
9	5,51	5,55	5,32	5,01	4,70	5,37	6,08	5,76	5,44	5,05	7,01	8,86	8,51	8,18	7,71	9,79	11,66	11,10
10	7,78	8,71	9,11	9,36	9,52	10,20	10,83	10,81	10,88	10,88	10,89	10,54	10,18	9,40	8,58	10,89	12,91	12,46
11	10,23	11,41	11,58	11,61	11,60	11,95	12,36	12,32	12,40	12,40	13,25	13,69	13,25	11,94	10,59	11,92	12,98	12,61
12	9,90	10,42	10,63	10,64	10,54	10,47	10,50	10,52	10,66	10,75	10,75	10,41	10,17	8,77	7,34	8,10	8,64	8,49
13	13,91	14,23	14,32	14,19	13,35	13,33	14,11	14,04	14,08	14,03	14,93	15,60	15,52	14,49	13,17	12,81	12,25	11,91
14	7,03	6,00	3,36	0,99	0,02	2,12	4,23	4,23	4,26	4,26	9,16	14,69	16,32	14,43	11,70	10,47	9,17	9,56
15	5,61	7,73	7,65	7,44	7,18	5,81	4,43	4,02	3,61	3,14	4,91	6,64	6,29	7,60	8,73	6,91	5,12	4,80
16	15,58	17,09	16,92	16,10	15,55	16,86	18,31	18,43	18,73	18,94	16,79	14,39	14,48	14,53	14,19	14,41	14,26	13,47
17	8,82	9,23	9,63	9,89	10,18	9,85	9,48	9,61	9,82	9,98	9,30	8,48	8,56	7,38	5,82	6,24	6,47	5,77
18	9,62	11,90	12,67	13,28	13,86	12,85	11,73	11,90	12,19	12,42	12,56	12,28	12,04	13,12	13,83	13,73	13,33	12,36
19	12,27	13,80	14,73	15,42	15,97	14,55	13,03	13,19	13,49	13,72	12,20	10,26	9,98	10,24	10,54	11,15	11,51	11,38
20	10,74	11,72	12,68	13,43	14,06	11,93	9,70	9,92	10,24	10,50	14,40	17,85	17,77	15,88	14,11	15,03	15,69	16,09
21	12,08	11,38	12,27	12,98	13,59	12,66	11,62	11,83	12,16	12,40	9,86	6,86	6,39	5,75	5,42	6,16	6,78	7,04
22	11,14	10,60	11,21	11,62	11,88	9,02	6,15	6,22	6,37	6,48	7,74	8,70	8,52	13,23	17,98	14,74	11,17	10,97
23	10,78	12,91	13,65	14,16	14,53	12,25	9,96	10,13	10,41	10,63	9,69	8,47	8,37	9,44	10,59	9,56	8,30	8,38
24	10,25	11,64	11,70	11,59	11,36	12,57	13,94	13,78	13,72	13,54	13,54	13,37	13,22	11,88	10,36	12,22	13,84	13,51
25	12,00	10,83	11,07	11,10	11,02	11,95	12,86	12,58	12,35	11,93	12,54	13,07	12,84	13,73	14,45	13,55	12,33	11,79
26	20,85	19,37	19,49	19,29	18,95	19,01	19,31	19,38	19,66	19,86	19,16	18,01	17,88	19,10	20,19	18,00	15,39	15,05
27	48,45	52,96	53,73	53,67	52,89	50,92	49,41	49,41	49,86	50,16	49,07	47,19	47,17	48,03	48,86	43,59	37,62	37,96
28	41,36	48,86	46,60	42,92	40,43	42,10	44,38	44,58	45,04	45,36	42,87	40,11	40,66	39,49	37,89	40,40	42,39	42,33
29	20,43	21,13	21,49	21,55	21,49	19,88	18,45	18,52	18,75	18,88	17,89	17,14	18,11	18,73	18,85	17,99	17,01	17,48
30	48,55	49,90	50,48	50,47	50,09	49,12	48,47	48,54	48,97	49,25	43,43	36,89	36,76	34,53	32,26	28,96	24,97	24,87
31	45,69	47,10	47,82	47,86	47,39	45,64	44,27	44,40	44,91	45,28	43,37	40,73	40,79	45,12	49,40	49,27	48,30	48,33
32	19,38	20,08	20,49	20,37	19,81	18,77	18,07	18,07	18,32	18,48	18,56	18,18	18,13	18,68	19,15	18,55	17,41	17,22
33	1,24	1,17	1,21	1,21	1,18	1,40	1,64	1,65	1,68	1,70	2,03	2,29	2,29	2,84	3,40	11,71	19,62	19,29
Total	20,56	21,05	21,03	20,78	20,46	20,10	19,93	19,90	20,05	20,11	19,87	19,29	19,24	19,68	20,12	20,27	20,06	20,21

Table A-10.	Verage	Shares	of Labo	r Inputs	: (Unit :	%)	

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	9,16	8,65	8,32	8,28	8,56	9,81	10,89	10,70	10,28	9,81	9,26	9,10	8,95	8,38	7,82	8,02	8,65	8,78
2	38,95	42,28	42,20	42,88	44,54	46,14	47,09	47,15	46,70	46,16	34,37	23,04	22,64	23,19	23,88	24,47	25,87	26,32
3	43,03	39,74	39,62	40,34	42,06	30,37	17,91	18,14	18,07	18,05	20,68	23,63	23,35	21,89	20,69	19,67	19,33	19,71
4	0,00	0,00	0,00	0.00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	22,60	22,65	23,24	24,37	26,34	27,65	28,29	28,75	28,90	29,06	26,97	24,84	24,29	25,05	25,88	25,79	26,34	26,28
6	5,77	5,50	5,04	4,75	4,67	6,11	7,41	6,90	6,25	5,56	7,52	9,80	9,43	8,35	7,13	7,22	7,76	7,61
7	10,37	9,70	9,33	9,23	9,46	10,86	11,99	11,41	10,58	9,66	12,79	16,58	16,46	14,35	11,96	12,97	14,24	13,43
8	17,37	16,27	15,79	15,71	16,21	17,76	18,60	17,35	15,76	14,02	16,99	21,05	20,83	18,91	16,52	16,77	17,25	15,76
9	8,37	9,05	8,48	8,14	8,12	10,47	12,67	12,12	11,31	10,41	12,83	15,62	14,96	13,38	11,82	12,03	12,69	12,41
10	11,71	13,12	13,40	14,05	15,23	16,52	17,36	17,49	17,39	17,26	19,22	21,15	20,36	19,63	19,06	18,41	18,30	18,14
11	9,96	10,37	10,29	10,52	11,19	12,20	12,98	13,08	12,99	12,89	12,83	12,80	12,34	11,42	10,63	10,22	10,15	10,12
12	23,44	24,06	23,97	24,49	25,82	26,61	27,01	27,32	27,34	27,35	27,70	28,04	27,32	25,97	24,90	22,34	20,38	20,56
13	8,18	7,86	7,73	7,82	7,81	9,15	10,80	10,85	10,74	10,63	10,52	10,60	10,51	9,04	7,56	7,41	7,52	7,50
14	1,69	1,37	0,75	0,22	0,01	2,24	4,54	4,59	4,56	4,53	4,49	4,84	5,34	4,30	3,08	2,89	2,83	3,03
15	15,11	15,10	14,60	14,48	14,88	15,08	14,60	13,40	11,89	10,26	12,49	15,38	14,54	14,97	15,26	15,79	16,90	16,29
16	12,99	12,89	12,46	12,10	12,44	15,96	19,38	19,69	19,76	19,84	17,75	15,91	15,94	14,85	13,57	13,27	13,33	12,93
17	3,01	2,98	3,04	3,19	3,49	4,17	4,77	4,88	4,93	4,97	4,90	4,91	4,94	4,10	3,15	3,40	3,71	3,40
18	8,66	8,93	9,29	9,95	11,05	11,34	11,25	11,53	11,66	11,79	12,17	12,54	12,25	11,23	10,09	10,36	10,91	10,40
19	14,66	14,50	15,12	16,16	17,83	18,67	18,95	19,37	19,56	19,75	19,01	18,14	17,58	16,49	15,66	15,11	15,01	15,23
20	11,57	12,21	12,91	13,97	15,57	14,85	13,59	14,03	14,30	14,56	13,05	11,57	11,47	10,22	9,22	8,80	8,66	9,11
21	12,01	12,17	12,84	13,87	15,46	15,22	14,42	14,82	15,03	15,23	14,47	13,34	12,40	12,39	13,20	11,86	10,75	11,44
22	17,02	16,54	17,11	18,09	19,71	18,97	17,68	18,06	18,26	18,44	18,59	18,67	18,23	17,04	16,02	15,47	15,37	15,49
23	15,82	16,57	17,14	18,15	19,82	19,54	18,72	19,23	19,50	19,76	19,07	18,36	18,08	16,72	15,63	14,49	13,75	14,23
24	12,00	11.04	10,84	10,96	11,42	13,05	14,55	14,53	14,28	13,99	14,69	15,67	15,43	14,37	13,28	13,17	13,53	13,56
25	16,42	18,51	18,48	18,91	19,98	20,01	19,51	19,28	18,68	17,91	19,48	21,56	21,11	20,71	20,27	18,57	17,39	17,07
26	24,47	23,95	23,55	23,78	24,86	28,11	31,09	31,50	31,55	31,64	30,59	29,75	29,43	25,80	22,32	22,66	23,59	23,70
27	31,17	29,08	28,82	29,37	30,82	32,67	33,98	34,32	34,19	34,15	33,55	33,47	33,32	29,61	26,27	23,73	22,08	22,86
28	9,26	8,86	8,25	7,74	7,77	8,74	9,66	9,80	9,77	9,77	9,87	10,23	10,32	9,55	8,79	8,12	7,77	7,96
29	12,17	13,07	12,98	13,29	14,11	14,54	14,72	14,92	14,91	14,90	14,06	13,85	14,55	11,64	8,53	7,77	7,37	7,77
30	18,17	17,81	17,60	17,96	18,98	19,80	20,24	20,47	20,39	20,35	24,00	28,02	27,80	27,09	26,67	26,12	26,31	26,89
31	26,00	23,85	23,66	24,16	25,47	26,48	27,01	27,36	27,32	27,34	28,84	30,81	30,72	27,59	24,71	23,25	22,61	23,22
32	48,42	48,63	48,47	49,18	50,90	50,98	50,53	51,02	51,07	51,14	48,62	46,42	46,11	44,56	43,24	43,15	44,03	44,69
33	50,60	52,98	53,49	54,62	56,69	56,94	56,64	57,31	57,64	57,93	59,21	60,55	60,17	58,43	56,89	53,45	50,81	51,30
Total	17,43	17,56	17,66	18,22	19,40	20,49	21,26	21,73	21,95	22,21	22,44	22,74	22,53	21,28	20,18	19,77	19,91	20,25

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	2,49	2,61	2,67	2,75	2,78	2,47	2,12	2,04	1,95	1,85	1,99	2,16	2,11	2,72	3,38	3,48	3,65	3,76
2	10,92	10,47	10,62	10,64	10,40	7,87	5,43	5,33	5,26	5,17	6,08	6,96	6,84	5,47	4,20	4,37	4,52	4,56
3	12,79	14,05	14,41	14,59	14,44	10,69	7,01	6,96	6,90	6,86	7,07	7,26	7,13	8,58	10,29	11,17	12,09	12,41
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	3,05	3,09	3,31	3,51	3,64	2,77	1,83	1,83	1,83	1,83	1,85	1,76	1,57	1,57	1,66	1,80	1,93	1,90
6	2,52	2,25	2,12	1,99	1,86	1,54	1,24	1,13	1,01	0,90	1,26	1,63	1,55	1,76	1,95	1,95	2,01	1,97
7	5,80	5,41	5,30	5,18	5,00	4,07	3,14	2,93	2,70	2,45	2,92	3,48	3,42	3,94	4,40	4,15	3,87	3,63
8	2,91	2,96	2,93	2,88	2,81	2,24	1,65	1,51	1,36	1,20	1,28	1,42	1,39	1,75	2,07	1,91	1,72	1,59
9	3,78	3,36	3,20	3,03	2,85	2,53	2,25	2,11	1,96	1,79	2,05	2,33	2,22	3,05	3,88	4,01	4,16	4,06
10	3,40	3,06	3,21	3,36	3,45	2,63	1,76	1,74	1,72	1,70	1,59	1,45	1,38	1,82	2,31	2,41	2,50	2,49
11	8,21	8,44	8,61	8,76	8,84	6,54	4,19	4,14	4,09	4,04	4,21	4,28	4,04	5,08	6,23	6,10	5,94	5,86
12	2,36	1,77	1,81	1,84	1,84	1,41	0,98	0,97	0,97	0,96	1,13	1,28	1,23	1,48	1,78	1,83	1,88	1,90
13	14,84	14,85	15,16	15,66	19,66	16,28	9,15	9,02	8,88	8,74	9,47	10,16	9,93	12,34	14,92	16,25	17,62	17,74
14	86,96	88,79	93,80	98,17	99,95	90,83	81,64	81,69	81,80	81,96	77,02	70,28	66,77	71,40	77,64	79,42	81,01	80,04
15	2,00	1,82	1,81	1,80	1,76	1,33	0,88	0,79	0,70	0,60	0,75	0,92	0,86	1,17	1,48	1,50	1,52	1,47
16	21,84	21,26	24,67	29,43	32,50	21,60	10,20	10,18	10,19	10,20	15,18	19,10	17,24	18,93	21,13	21,52	21,57	20,19
17	18,55	18,19	19,36	20,59	21,71	17,78	13,38	13,44	13,49	13,54	17,61	20,87	19,46	22,40	24,98	23,55	21,81	19,09
18	5,94	5,34	5,71	6,07	6,39	4,45	2,37	2,38	2,39	2,41	2,79	3,11	3,02	3,38	3,72	4,06	4,35	4,12
19	3,63	3,27	3,51	3,74	3,93	2,73	1,44	1,45	1,45	1,46	1,53	1,57	1,51	1,99	2,53	2,43	2,31	2,34
20	2,43	2,09	2,27	2,43	2,56	1,82	1,02	1,03	1,05	1,06	1,05	1,02	1,00	1,11	1,28	1,24	1,18	1,24
21	3,18	2,40	2,60	2,79	2,95	2,12	1,22	1,23	1,24	1,25	1,30	1,30	1,20	1,47	1,87	1,87	1,85	1,97
22	3,09	1,93	2,04	2,13	2,19	1,57	0,93	0,93	0,94	0,94	0,93	0,90	0,88	0,98	1,12	1,25	1,37	1,38
23	3,14	2,97	3,12	3,25	3,33	2,38	1,39	1,40	1,41	1,42	1,45	1,45	1,42	1,52	1,68	1,65	1,60	1,65
24	5,28	4,65	4,66	4,67	4,60	3,54	2,52	2,47	2,41	2,35	2,55	2,76	2,70	3,16	3,66	3,76	3,86	3,87
25	3,20	2,56	2,65	2,73	2,75	2,23	1,68	1,63	1,57	1,49	1,95	2,41	2,34	2,66	3,01	3,11	3,18	3,12
26	27,95	28,05	29,00	29,73	29,99	22,97	15,77	15,67	15,62	15,58	14,65	13,56	13,27	14,03	15,19	17,52	19,81	20,23
27	3,83	3,79	3,84	3,87	3,83	2,80	1,76	1,74	1,73	1,72	1,62	1,53	1,52	1,62	1,76	1,67	1,58	1,63
28	40,21	32,95	36,61	41,66	44,72	37,48	29,64	29,47	29,24	29,08	30,38	31,42	30,58	32,42	34,79	32,97	31,33	31,49
29	48,04	49,02	49,25	49,35	49,07	50,97	52,82	52,69	52,63	52,64	54,26	54,34	51,53	56,75	63,16	64,24	64,99	63,83
30	7,75	6,81	6,96	7,12	7,17	5,71	4,19	4,16	4,12	4,09	4,06	4,01	3,95	4,30	4,80	4,95	5,06	5,17
31	3,66	3,91	3,93	3,93	3,89	3,06	2,23	2,21	2,20	2,19	2,12	2,06	2,04	2,13	2,26	2,16	2,06	2,09
32	4,84	4,69	4,79	4,82	4,72	3,70	2,70	2,68	2,66	2,65	2,35	2,03	2,00	2,53	3,13	3,21	3,25	3,31
33	8,05	7,77	8,19	8,45	8,42	5,79	3,19	3,17	3,17	3,17	3,32	3,41	3,35	4,25	5,27	4,65	3,93	3,97
Total	11,77	10,71	10,69	10,64	10,49	8,05	5,66	5,62	5,59	5,56	5,71	5,90	5,92	6,92	7,90	8,07	8,21	8,14

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	31,93	33,82	34,90	36,19	37,43	35,98	34,42	36,09	38,01	40,49	38,45	35,67	36,53	41,07	46,18	41,89	37,13	37,42
2	30,76	31,16	30,74	30,12	29,09	29,08	29,48	29,65	30,12	30,83	39,39	47,95	48,76	40,60	32,07	29,18	26,29	26,18
3	19,60	22,52	21,80	20,96	19,87	22,21	24,89	24,58	24,22	23,97	23,16	22,92	23,70	23,15	22,07	22,46	22,96	22,57
4	84,46	82,67	76,16	40,33	4,87	42,62	84,91	85,23	85,64	86,17	92,83	99,28	99,42	99,44	99,42	99,48	99,54	99,54
5	61,88	62,15	60,74	59,05	56,76	55,72	55,41	54,85	54,43	54,09	58,05	62,53	63,48	60,21	56,84	58,21	59,29	59,73
6	86,30	86,93	87,83	88,64	89,20	87,44	85,81	86,86	88,06	89,34	85,27	80,86	81,59	81,99	82,86	82,00	80,60	81,21
7	75,08	75,88	76,49	76,98	77,24	76,69	76,42	77,70	79,24	81,01	76,14	70,37	70,59	68,48	67,21	67,11	67,12	69,39
8	73,92	74,68	75,24	75,51	75,27	74,37	74,28	76,09	78,24	80,61	74,51	67,24	67,55	67,46	68,36	72,71	76,78	78,88
9	82,35	82,04	82,99	83,82	84,34	81,63	78,99	80,01	81,29	82,75	78,12	73,19	74,31	75,39	76,59	74,18	71,49	72,43
10	77,11	75,10	74,27	73,24	71,79	70,65	70,04	69,96	70,00	70,16	68,30	66,85	68,08	69,15	70,06	68,29	66,30	66,90
11	71,60	69,78	69,52	69,10	68,37	69,32	70,47	70,46	70,52	70,67	69,71	69,23	70,37	71,56	72,55	71,76	70,92	71,41
12	64,29	63,75	63,59	63,03	61,80	61,51	61,51	61,18	61,03	60,94	60,42	60,28	61,28	63,77	65,98	67,73	69,10	69,05
13	63,07	63,06	62,79	62,33	59,19	61,24	65,95	66,09	66,29	66,60	65,09	63,64	64,04	64,12	64,35	63,53	62,60	62,85
14	4,32	3,85	2,09	0,62	0,01	4,81	9,59	9,49	9,38	9,26	9,33	10,20	11,57	9,86	7,58	7,23	6,99	7,37
15	77,29	75,35	75,94	76,29	76,18	77,79	80,09	81,79	83,80	86,01	81,85	77,06	78,30	76,26	74,53	75,81	76,46	77,44
16	49,59	48,76	45,95	42,36	39,51	45,58	52,11	51,69	51,32	51,03	50,28	50,60	52,34	51,69	51,10	50,81	50,83	53,41
17	69,62	69,61	67,98	66,34	64,62	68,21	72,37	72,06	71,76	71,51	68,19	65,74	67,05	66,12	66,05	66,82	68,01	71,74
18	75,78	73,83	72,32	70,70	68,70	71,36	74,66	74,19	73,75	73,39	72,48	72,07	72,69	72,27	72,36	71,85	71,41	73,12
19	69,44	68,43	66,64	64,68	62,28	64,05	66,58	65,99	65,49	65,06	67,25	70,03	70,94	71,28	71,27	71,32	71,18	71,04
20	75,26	73,97	72,14	70,18	67,82	71,41	75,69	75,01	74,41	73,88	71,50	69,56	69,77	72,79	75,39	74,93	74,47	73,57
21	72,73	74,05	72,28	70,35	68,00	69,99	72,74	72,12	71,57	71,12	74,37	78,50	80,01	80,40	79,51	80,11	80,61	79,55
22	68,74	70,92	69,64	68,16	66,22	70,44	75,25	74,78	74,44	74,14	72,74	71,73	72,37	68,75	64,88	68,54	72,09	72,15
23	70,25	67,55	66,09	64,44	62,31	65,83	69,92	69,23	68,67	68,18	69,79	71,72	72,13	72,32	72,10	74,31	76,35	75,74
24	72,47	72,68	72,79	72,78	72,62	70,84	68,99	69,22	69,58	70,11	69,21	68,21	68,65	70,59	72,71	70,84	68,77	69,07
25	68,39	68,10	67,81	67,27	66,25	65,81	65,95	66,51	67,40	68,67	66,04	62,96	63,71	62,90	62,27	64,77	67,10	68,03
26	26,73	28,63	27,95	27,19	26,21	29,91	33,83	33,46	33,17	32,93	35,59	38,68	39,42	41,07	42,31	41,82	41,21	41,02
27	16,55	14,17	13,61	13,10	12,46	13,62	14,86	14,53	14,22	13,97	15,76	17,81	17,99	20,74	23,11	31,01	38,72	37,55
28	9,17	9,34	8,55	7,68	7,08	11,68	16,33	16,16	15,95	15,79	16,88	18,24	18,43	18,54	18,53	18,50	18,51	18,23
29	19,36	16,77	16,28	15,82	15,33	14,60	14,01	13,87	13,72	13,58	13,79	14,68	15,81	12,88	9,47	9,99	10,64	10,92
30	25,53	25,48	24,95	24,45	23,77	25,37	27,10	26,83	26,53	26,31	28,51	31,07	31,50	34,07	36,27	39,97	43,65	43,07
31	24,64	25,14	24,60	24,04	23,25	24,82	26,48	26,03	25,58	25,19	25,67	26,40	26,44	25,16	23,63	25,32	27,02	26,36
32	27,36	26,60	26,26	25,63	24,57	26,55	28,69	28,23	27,95	27,72	30,46	33,37	33,76	34,23	34,48	35,09	35,31	34,78
33	40,11	38,08	37,11	35,73	33,72	35,87	38,52	37,87	37,52	37,21	35,44	33,75	34,18	34,47	34,44	30,19	25,64	25,44
Total	50,24	50,69	50,62	50,36	49,65	51,36	53,15	52,75	52,41	52,12	51,98	52,07	52,31	52,12	51,80	51,89	51,83	51,40

 Table A-12. Average Shares of Intermediate Material Inputs (Unit : %)

Table A-13. Capi	tal Price Index
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	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	49,35	50,89	52,30	53,65	56,99	61,28	67,74	76,89	85,08	90,26	94,31	100,00	102,22	107,47	113,25	115,97	115,93	115,24	114,15
2	49,52	51,07	52,48	53,84	57,10	61,41	67,79	76,94	85,20	90,46	94,47	100,00	101,92	106,78	113,29	115,97	115,93	115,24	114,15
3	49,52	51,07	52,48	53,84	57,10	61,41	67,79	76,94	85,20	90,46	94,47	100,00	101,92	106,78	113,29	115,97	115,93	115,24	114,15
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	49,24	50,76	52,18	53,53	57,00	61,26	67,88	77,07	85,14	90,19	94,27	100,00	102,35	107,66	113,38	115,97	115,93	115,24	114,15
6	49,35	50,89	52,31	53,66	56,95	61,23	67,66	76,82	85,06	90,26	94,32	100,00	102,21	107,47	113,30	115,97	115,93	115,24	114,15
7	49,38	50,91	52,34	53,69	56,97	61,26	67,65	76,80	85,07	90,31	94,35	100,00	102,15	107,36	113,30	115,97	115,93	115,24	114,15
8	49,40	50,93	52,36	53,71	56,98	61,27	67,66	76,81	85,08	90,32	94,36	100,00	102,13	107,32	113,30	115,97	115,93	115,24	114,15
9	49,28	50,78	52,23	53,53	56,94	61,22	67,69	76,86	85,06	90,23	94,29	100,00	102,27	107,55	113,30	115,97	115,93	115,24	114,15
10	49,27	50,82	52,19	53,52	57,23	61,39	68,05	77,01	85,03	90,22	94,31	100,00	102,20	107,51	113,19	115,97	115,93	115,22	114,13
11	49,28	50,82	52,23	53,58	56,98	61,24	67,75	76,92	85,09	90,21	94,28	100,00	102,30	107,60	113,30	115,97	115,93	115,24	114,15
12	49,29	50,82	52,25	53,59	56,95	61,22	67,70	76,87	85,07	90,23	94,29	100,00	102,27	107,56	113,30	115,97	115,93	115,24	114,15
13	49,29	50,83	52,25	53,60	56,96	61,22	67,72	76,88	85,07	90,22	94,28	100,00	102,29	107,58	113,30	115,97	115,93	115,24	114,15
14	49,26	50,79	52,21	53,55	57,05	61,27	67,83	76,99	85,12	90,21	94,28	100,00	102,32	107,62	113,30	115,97	115,93	115,24	114,15
15	49,50	51,06	52,47	53,83	57,04	61,35	67,70	76,85	85,14	90,42	94,43	100,00	101,98	106,99	113,30	115,97	115,93	115,24	114,15
16	49,40	50,95	52,36	53,72	56,97	61,27	67,66	76,81	85,08	90,31	94,35	100,00	102,14	107,35	113,30	115,97	115,93	115,24	114,15
17	49,31	50,83	52,26	53,60	56,94	61,22	67,66	76,83	85,06	90,24	94,30	100,00	102,25	107,53	113,30	115,97	115,93	115,24	114,15
18	49,29	50,83	52,24	53,60	56,96	61,23	67,73	76,89	85,08	90,22	94,28	100,00	102,29	107,58	113,30	115,97	115,93	115,24	114,15
19	49,34	50,89	52,30	53,66	56,94	61,23	67,66	76,83	85,06	90,25	94,31	100,00	102,23	107,50	113,30	115,97	115,93	115,24	114,15
20	49,34	50,90	52,30	53,66	56,94	61,22	67,67	76,84	85,06	90,24	94,30	100,00	102,24	107,52	113,30	115,97	115,93	115,24	114,15
21	49,31	50,86	52,27	53,62	56,95	61,22	67,69	76,86	85,07	90,23	94,29	100,00	102,27	107,56	113,30	115,97	115,93	115,24	114,15
22	49,24	50,79	52,19	53,55	57,09	61,29	67,90	77,04	85,14	90,19	94,26	100,00	102,35	107,67	113,30	115,97	115,93	115,24	114,15
23	49,34	50,89	52,29	53,65	56,94	61,22	67,67	76,84	85,06	90,24	94,30	100,00	102,25	107,53	113,30	115,97	115,93	115,24	114,15
24	49,28	50,82	52,23	53,58	56,97	61,23	67,75	76,91	85,09	90,21	94,28	100,00	102,30	107,60	113,30	115,97	115,93	115,24	114,15
25	49,37	50,91	52,34	53,69	56,92	61,21	67,55	76,78	85,11	90,28	94,30	100,00	102,29	107,54	113,39	115,97	115,93	115,25	114,18
26	49,42	50,95	52,36	53,72	57,05	61,34	67,76	76,88	85,15	90,35	94,38	100,00	102,14	107,34	113,19	115,97	115,93	115,24	114,15
27	49,35	50,93	52,29	53,69	57,01	61,27	67,69	76,79	85,00	90,22	94,35	100,00	102,23	107,40	113,33	115,97	115,93	115,24	114,15
28	49,33	50,87	52,29	53,63	56,94	61,19	67,58	76,78	85,06	90,21	94,31	100,00	102,19	107,49	113,31	115,97	115,93	115,24	114,15
29	49,35	50,89	52,29	53,66	57,11	61,63	68,30	77,18	85,16	90,36	94,29	100,00	102,40	107,58	113,57	115,97	115,93	115,24	114,15
30	49,28	50,81	52,22	53,58	57,00	61,27	67,81	76,95	85,09	90,21	94,29	100,00	102,30	107,59	113,22	115,97	115,93	115,24	114,15
31	49,33	50,85	52,27	53,63	56,92	61,23	67,74	77,01	85,09	90,25	94,31	100,00	102,24	107,51	113,25	115,97	115,93	115,24	114,15
32	49,29	50,82	52,23	53,59	56,97	61,25	67,79	76,96	85,08	90,20	94,27	100,00	102,30	107,60	113,26	115,97	115,93	115,24	114,15
33	49,30	50,82	52,24	53,58	56,97	61,26	67,79	76,95	85,10	90,22	94,28	100,00	102,29	107,59	113,43	115,97	115,93	115,24	114,15
Total	49,32	50,85	52,26	53,62	56,95	61,24	67,73	76,92	85,08	90,23	94,30	100,00	102,26	107,54	113,30	115.97	115,93	115.24	114,15

Table A-14-1.	Capital I	put Price	(Building an	nd Structure)

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	0.64	0,61	0,58	0,55	0,48	0,48	0,47	0.44	0,41	0,39	0,46	0,44	0.44	0,33	0,32	0,39	0,35	0,33
2	0,14	0,13	0,13	0,12	0,10	0,11	0,11	0,10	0,09	0,07	0,07	0,10	0,17	0,43	0,40	0,39	0,32	0,27
3	0,15	0,16	0,17	0,19	0,20	0,49	0,57	0,65	0,76	0,94	1,13	1,27	1,63	1,71	1,61	1,45	1,23	1,06
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	0,26	0,33	0,40	0.46	0,42	0,45	0,41	0,37	0,33	0,31	0,21	0,18	0,16	0,21	0,18	0,12	0,09	0,06
6	0,09	0,08	0,06	0,09	0,07	0,12	0,11	0,09	0,07	0,06	0,17	0,16	0,17	0,20	0,16	0,22	0,18	0,16
7	-0,01	-0,01	-0,01	0,03	0,03	0,04	0,03	0,03	0,02	0,01	0,06	0,07	0,09	0,23	0,20	0,17	0,12	0,09
8	0,22	0,23	0,23	0,26	0,25	0,27	0,26	0,23	0,20	0,17	0,52	0,57	0,68	0,93	0,76	0,19	0,11	0,05
9	0,02	0,03	0,05	0,09	0,07	0,12	0,11	0,10	0,08	0,07	0,19	0,15	0,12	0,07	0,06	0,13	0,11	0,10
10	0,23	0,30	0,40	0,45	0,36	0,37	0,33	0,31	0,28	0,26	0,25	0,20	0,17	0,11	0,13	0,24	0,24	0,26
11	0,08	0,09	0,10	0,14	0,12	0,13	0,13	0,12	0,11	0,10	0,13	0,10	0,09	0,04	0,03	0,06	0,05	0,04
12	0,06	0,07	0,08	0,13	0,12	0,13	0,14	0,15	0,16	0,17	0,19	0,15	0,13	0,04	0,05	0,08	0,07	0,08
13	0,13	0,13	0,14	0,17	0,14	0,16	0,16	0,16	0,15	0,15	0,19	0,18	0,19	0,14	0,13	0,13	0,11	0,10
14	0,27	0,16	0,05	-0,02	-0,03	0,04	0,03	0,01	0,00	-0,01	0,13	0,16	0,21	0,11	0,14	0,10	0,11	0,14
15	0,01	0,02	0,02	0,06	0,07	0,05	0,04	0,03	0,02	0,01	0,11	0,12	0,16	0,26	0,23	0,11	0,09	0,07
16	0,03	0,04	0,03	0.06	0,06	0,09	0,11	0,12	0,14	0,17	0,14	0,13	0,13	0,10	0,07	0,06	0,02	0,00
17	-0.04	-0,04	-0,04	0,00	0,00	0,00	0,00	-0,01	0,00	0,00	-0,01	0,00	0,00	-0,02	-0,02	-0,02	-0,03	-0,04
18	0.44	0,52	0,58	0,69	0,70	0,60	0,62	0,62	0,61	0,62	0,65	0,59	0,56	0,62	0,56	0,55	0,45	0,38
19	0,04	0,06	0,08	0,14	0,15	0,13	0,15	0,16	0,17	0,19	0,15	0,12	0,11	0,09	0,11	0,15	0,16	0,18
20	0,03	0,05	0,06	0,13	0,15	0,10	0,11	0,13	0,14	0,16	0,36	0,37	0.41	0,29	0,36	0,45	0,49	0,55
21	0,00	0,03	0,06	0,13	0,15	0,15	0,17	0,17	0,18	0,20	0,10	0,07	0,05	0,01	0,03	0,07	0,09	0,12
22	0,06	0,06	0,05	0.07	0,05	0,00	0,00	0,00	0,00	0,00	0,01	0,01	0,01	0,05	0,05	0.02	0,01	0,01
23	0,19	0,21	0,22	0.27	0,27	0,19	0,22	0,24	0,26	0,29	0,26	0,23	0,23	0,27	0,31	0,24	0,25	0,27
24	0,14	0,16	0,17	0,22	0,20	0,27	0,27	0,25	0,24	0,23	0,24	0,21	0,20	0,12	0,12	0,22	0,21	0,22
25	0,15	0,16	0,16	0,20	0,20	0,28	0,29	0,28	0,26	0,25	0,30	0,27	0,25	0,23	0,23	0,21	0,19	0,18
26	0,04	0,04	0,04	0,06	0,05	0,05	0,06	0,06	0,07	0,08	0,09	0,11	0,13	0,17	0,18	0,13	0,12	0,10
27	0,14	0,15	0,15	0,17	0,16	0,16	0,18	0,20	0,22	0,24	0,25	0,30	0,38	0,43	0,47	0,36	0,37	0,42
28	0,12	0,11	0,10	0,10	0,09	0,10	0,11	0,12	0,12	0,13	0,12	0,14	0,15	0,14	0,14	0,17	0,17	0,17
29	0.04	0,06	0,07	0,09	0,07	0.04	0.04	0,03	0,03	0,04	0,04	0,05	0,06	0,06	0,05	0.04	0,04	0,05
30	0.44	0,48	0,51	0,52	0,46	0.44	0,43	0,41	0,39	0,38	0,29	0,25	0,23	0,18	0,24	0,22	0,25	0,28
31	0,05	0,06	0,07	0,08	0,08	0,09	0,09	0,09	0,10	0,11	0,11	0,11	0,12	0,15	0,17	0,19	0,20	0,21
32	0,19	0,20	0,21	0,22	0,19	0,18	0,19	0,20	0,21	0,23	0,25	0,24	0,25	0,25	0,27	0,26	0,26	0,27
33	0,00	0,00	0,00	0.00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,03	0,03	0,03
Total	0,10	0,11	0,12	0,14	0,13	0,13	0,14	0,14	0,14	0,14	0,15	0,15	0,15	0,15	0,15	0,16	0,16	0,16

Table A-14-2. (Capital In	put Price (Trans	portation Eq	uipment)
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	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	0,77	0,75	0,72	0,63	0,56	0,57	0,57	0,55	0,53	0,52	0,60	0,58	0,58	0,49	0,48	0,55	0,51	0,49
2	0,27	0,27	0,26	0,19	0,18	0,20	0,21	0,21	0,21	0,20	0,20	0,24	0,32	0,59	0,56	0,55	0,48	0,43
3	0,28	0,30	0,31	0,27	0,28	0,58	0,67	0,76	0,87	1,06	1,26	1,41	1,78	1,87	1,77	1,61	1,39	1,22
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	0,39	0,47	0,54	0,53	0,50	0,53	0,51	0,48	0,45	0,44	0,34	0,32	0,30	0,37	0,34	0,28	0,25	0,22
6	0,22	0,21	0,20	0,16	0,15	0,21	0,21	0,20	0,19	0,18	0,30	0,30	0,32	0,35	0,32	0,38	0,34	0,32
7	0,12	0,13	0,13	0,11	0,11	0,13	0,13	0,14	0,14	0,14	0,19	0,21	0,24	0,39	0,36	0,33	0,28	0,25
8	0,35	0,36	0,37	0,33	0,33	0,36	0,36	0,34	0,32	0,29	0,65	0,71	0,83	1,09	0,92	0,35	0,27	0,21
9	0,15	0,17	0,18	0,16	0,15	0,21	0,21	0,21	0,20	0,20	0,32	0,29	0,26	0,23	0,22	0,30	0,27	0,26
10	0,36	0,44	0,54	0,52	0,44	0,46	0,43	0,42	0,40	0,38	0,38	0,34	0,32	0,26	0,29	0,40	0,40	0,42
11	0,21	0,22	0,23	0,21	0,20	0,22	0,23	0,23	0,23	0,23	0,26	0,24	0,23	0,19	0,19	0,22	0,21	0,20
12	0,19	0,21	0,22	0,21	0,20	0,22	0,24	0,26	0,28	0,29	0,32	0,29	0,28	0,20	0,21	0,24	0,23	0,24
13	0,26	0,27	0,27	0,25	0,22	0,25	0,26	0,27	0,27	0,28	0,32	0,32	0,33	0,30	0,29	0,29	0,27	0,26
14	0,40	0,29	0,18	0,06	0,05	0,13	0,13	0,13	0,12	0,11	0,26	0,30	0,36	0,27	0,30	0,26	0,27	0,30
15	0,15	0,15	0,16	0,14	0,15	0,14	0,14	0,14	0,14	0,14	0,25	0,26	0,31	0,42	0,39	0,28	0,25	0,23
16	0,16	0,17	0,17	0,14	0,14	0,18	0,21	0,23	0,26	0,29	0,27	0,27	0,28	0,25	0,23	0,22	0,18	0,15
17	0,09	0,09	0,10	0.07	0,08	0,09	0,10	0,11	0,11	0,12	0,12	0,14	0,15	0,14	0,14	0,14	0,13	0,12
18	0,57	0,65	0,72	0,76	0,78	0,69	0,72	0,73	0,73	0,75	0,78	0,72	0,71	0,77	0,72	0,71	0,61	0,54
19	0,17	0,20	0,22	0,21	0,23	0,22	0,25	0,27	0,29	0,32	0,28	0,26	0,26	0,25	0,27	0,32	0,32	0,34
20	0,16	0,18	0,20	0,20	0,23	0,19	0,21	0,24	0,26	0,28	0,49	0,51	0,56	0,45	0,52	0,61	0,65	0,71
21	0,13	0,16	0,19	0,20	0,23	0,24	0,27	0,29	0,30	0,32	0,23	0,21	0,19	0,16	0,19	0,23	0,25	0,28
22	0,19	0,20	0,19	0,15	0,13	0,09	0,10	0,11	0,12	0,13	0,15	0,15	0,16	0,21	0,21	0,18	0,17	0,17
23	0,32	0,34	0,35	0.34	0,35	0,28	0,32	0,35	0,38	0,42	0,39	0,37	0,38	0,42	0,47	0,40	0,41	0,43
24	0,27	0,29	0,31	0,30	0,28	0,36	0,37	0,36	0,36	0,36	0,37	0,35	0,34	0,27	0,28	0,38	0,37	0,38
25	0,29	0,30	0,30	0,27	0,28	0,37	0,39	0,39	0,37	0,37	0,43	0,41	0,39	0,39	0,39	0,37	0,35	0,34
26	0,17	0,17	0,17	0,13	0,13	0,14	0,16	0,17	0,19	0,21	0,22	0,25	0,28	0,33	0,34	0,29	0,28	0,26
27	0,28	0,28	0,29	0,24	0,24	0,25	0,28	0,31	0,34	0,37	0,39	0,44	0,52	0,58	0,63	0,52	0,53	0,58
28	0,25	0,24	0,23	0,17	0,17	0,19	0,21	0,23	0,24	0,26	0,26	0,28	0,30	0,29	0,30	0,33	0,33	0,33
29	0,18	0,19	0,21	0,17	0,15	0,13	0.14	0,15	0,15	0,16	0,17	0,19	0,21	0,21	0,21	0,20	0,20	0,21
30	0,57	0,61	0,65	0,59	0,54	0,53	0,53	0,52	0,51	0,51	0,42	0,39	0,38	0,33	0,40	0,38	0,41	0,44
31	0,18	0,19	0,20	0,15	0,16	0,17	0,19	0,20	0,22	0,23	0,24	0,25	0,27	0,31	0,33	0,35	0,36	0,37
32	0,32	0,34	0,35	0,29	0,27	0,27	0,29	0,31	0,33	0,36	0,39	0,38	0,39	0,40	0,43	0,42	0,42	0,42
33	0,13	0,13	0,14	0,07	0,08	0,09	0,10	0,11	0,12	0,12	0,13	0,14	0,15	0,16	0,16	0,19	0,19	0,18
Total	0,24	0,25	0,26	0,21	0,21	0,22	0,24	0,25	0,26	0,27	0,28	0,28	0,30	0,30	0,31	0,32	0,32	0,32

Table A-14-3. Capital Input Price (Machinery)

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	0,71	0,68	0,65	0,59	0,51	0,52	0,52	0,49	0,47	0,45	0,53	0,51	0,51	0,40	0,40	0,46	0,43	0,40
2	0,21	0,20	0,20	0,15	0,14	0,15	0,16	0,15	0,14	0,13	0,13	0,16	0,24	0,50	0,47	0,47	0,40	0,34
3	0,22	0,23	0,24	0,23	0,23	0,53	0,62	0,70	0,81	0,99	1,19	1,33	1,70	1,79	1,69	1,52	1,30	1,14
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	0,33	0,40	0,47	0,49	0,46	0,49	0,45	0,42	0,39	0,37	0,27	0,24	0,23	0,29	0,26	0,19	0,16	0,14
6	0,16	0,15	0,14	0,12	0,11	0,16	0,15	0,14	0,13	0,11	0,23	0,23	0,24	0,27	0,24	0,30	0,26	0,23
7	0,06	0,06	0,07	0,07	0,06	0,08	0,08	0,08	0,07	0,07	0,12	0,13	0,16	0,30	0,27	0,25	0,20	0,17
8	0,28	0,30	0,30	0,29	0,28	0,32	0,31	0,28	0,25	0,22	0,58	0,63	0,75	1,01	0,84	0,27	0,19	0,13
9	0,09	0,10	0,12	0,12	0,11	0,16	0,16	0,15	0,14	0,13	0,25	0,21	0,19	0,14	0,14	0,21	0,19	0,18
10	0,29	0,37	0,48	0,48	0,40	0,41	0,38	0,36	0,34	0,31	0,31	0,26	0,24	0,18	0,20	0,32	0,32	0,33
11	0,15	0,16	0,17	0,17	0,16	0,17	0,17	0,17	0,16	0,16	0,19	0,17	0,16	0,11	0,11	0,14	0,13	0,12
12	0,12	0,14	0,16	0,17	0,16	0,17	0,19	0,20	0,21	0,23	0,25	0,21	0,20	0,12	0,12	0,16	0,15	0,15
13	0,19	0,20	0,21	0,21	0,17	0,20	0,21	0,21	0,21	0,21	0,25	0,25	0,26	0,21	0,21	0,20	0,18	0,18
14	0,33	0,23	0,12	0,02	0,01	0,08	0,08	0,07	0,06	0,05	0,19	0,23	0,28	0,19	0,21	0,17	0,19	0,21
15	0,08	0,09	0,09	0,10	0,11	0,09	0,09	0,09	0,08	0,07	0,18	0,19	0,23	0,33	0,30	0,19	0,16	0,14
16	0,10	0,11	0,10	0,10	0,10	0,13	0,15	0,17	0,19	0,23	0,20	0,19	0,20	0,17	0,15	0,14	0,10	0,07
17	0,03	0,03	0,03	0,03	0,04	0,04	0,04	0,05	0,05	0,06	0,05	0,06	0,07	0,06	0,05	0,05	0,04	0,04
18	0,51	0,59	0,66	0,72	0,73	0,64	0,67	0,67	0,67	0,68	0,71	0,65	0,63	0,69	0,63	0,63	0,53	0,46
19	0,11	0,13	0,15	0,17	0,19	0,17	0,19	0,21	0,23	0,25	0,21	0,19	0,18	0,17	0,19	0,23	0,24	0,25
20	0,10	0,12	0,14	0,16	0,18	0,14	0,16	0,18	0,19	0,22	0,42	0,44	0,48	0,37	0,43	0,52	0,56	0,63
21	0,06	0,10	0,13	0,16	0,19	0,19	0,21	0,23	0,24	0,26	0,16	0,13	0,11	0,08	0,10	0,15	0,17	0,19
22	0,13	0,13	0,13	0,11	0,09	0,04	0,05	0,05	0,06	0,06	0,08	0,08	0,08	0,13	0,13	0,09	0,09	0,08
23	0,26	0,28	0,29	0,30	0,31	0,23	0,26	0,29	0,32	0,35	0,32	0,30	0,30	0,34	0,38	0,32	0,33	0,35
24	0,21	0,23	0,25	0,26	0,24	0,31	0,31	0,31	0,29	0,29	0,30	0,28	0,27	0,19	0,20	0,29	0,29	0,30
25	0,22	0,23	0,23	0,23	0,24	0,32	0,34	0,33	0,31	0,30	0,36	0,33	0,31	0,31	0,31	0,29	0,27	0,25
26	0,10	0,11	0,11	0,09	0,09	0,09	0,10	0,11	0,12	0,14	0,15	0,17	0,20	0,25	0,26	0,21	0,19	0,18
27	0,21	0,22	0,22	0,20	0,20	0,20	0,22	0,25	0,27	0,30	0,31	0,36	0,45	0,50	0,55	0,43	0,45	0,50
28	0,19	0,18	0,17	0,13	0,12	0,14	0,16	0,17	0,18	0,19	0,19	0,20	0,22	0,21	0,22	0,25	0,24	0,24
29	0,11	0,13	0,14	0,13	0,11	0,08	0,08	0,09	0,09	0,09	0,10	0,11	0,13	0,13	0,13	0,12	0,12	0,13
30	0,51	0,55	0,58	0,55	0,50	0,48	0,48	0,46	0,45	0,44	0,35	0,32	0,30	0,25	0,31	0,30	0,32	0,36
31	0,12	0,13	0,14	0,11	0,12	0,13	0,14	0,14	0,15	0,16	0,17	0,18	0,19	0,23	0,25	0,26	0,27	0,28
32	0,26	0,27	0,28	0,25	0,23	0,22	0,24	0,25	0,27	0,29	0,32	0,31	0,32	0,32	0,35	0,34	0,34	0,34
33	0,07	0,07	0,07	0,03	0,04	0,04	0,05	0,05	0,06	0,06	0,06	0,07	0.07	0,08	0,08	0,10	0,10	0,10
Total	0,17	0,18	0,19	0,17	0,17	0,18	0,19	0,19	0,19	0,20	0,21	0,21	0,22	0,22	0,23	0,24	0,23	0,24

Table A-14-4. Capital Input Price (Total Asset)

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	1,31	1,22	1,12	1,03	0,85	0.80	0,73	0,61	0,50	0,45	0,51	0,46	0.43	0,32	0,28	0,31	0,28	0,25
2	0,29	0,27	0,25	0,25	0,22	0,25	0,25	0,20	0,13	0,10	0,10	0,12	0,18	0,41	0,34	0,31	0,25	0,20
3	0,32	0,33	0,34	0,39	0,38	0,82	0,87	0,86	0,90	1,04	1,19	1,27	1,54	1,54	1,39	1,22	1,04	0,90
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	0,54	0,66	0,78	0,87	0,75	0,75	0,65	0,52	0,41	0,36	0,25	0,20	0,17	0,22	0,16	0,08	0,04	0,02
6	0,19	0,17	0,13	0,19	0,16	0,25	0,24	0,18	0,11	0,08	0,21	0,19	0,19	0,20	0,14	0,17	0,13	0,10
7	-0,01	-0,01	-0,01	0,09	0,09	0,13	0,15	0,11	0,05	0,03	0,09	0,09	0,11	0,23	0,17	0,12	0,08	0,05
8	0,45	0,46	0,44	0,50	0,46	0,49	0,45	0,35	0,26	0,20	0,57	0,59	0,66	0,85	0,66	0,14	0,07	0,01
9	0,06	0,08	0,09	0,19	0,17	0,25	0,25	0,19	0,13	0,10	0,23	0,17	0,13	0,09	0,05	0,09	0,07	0,06
10	0,47	0,60	0,78	0,84	0,65	0,64	0,54	0,45	0,36	0,30	0,29	0,22	0,18	0,12	0,11	0,18	0,18	0,19
11	0,17	0,18	0,19	0,29	0,25	0,28	0,27	0,22	0,16	0,13	0,17	0,13	0,11	0,06	0,03	0,03	0,01	0,01
12	0,13	0,15	0,17	0,27	0,25	0,27	0,29	0,26	0,21	0,20	0,23	0,17	0,14	0,07	0,04	0,05	0,04	0,04
13	0,27	0,27	0,27	0,34	0,27	0,32	0,32	0,27	0,21	0,19	0,23	0,21	0,20	0,15	0,12	0,08	0,07	0,06
14	0,55	0,32	0,09	0,00	0,00	0,14	0,14	0,09	0,03	0,01	0,16	0,19	0,22	0,13	0,12	0,06	0,07	0,09
15	0,04	0,05	0,05	0,15	0,17	0,15	0,16	0,12	0,06	0,03	0,15	0,15	0,17	0,26	0,20	0,07	0,05	0,03
16	0,08	0,08	0,07	0,15	0,15	0,21	0,24	0,22	0,19	0,20	0,18	0,16	0,15	0,11	0,06	0,03	-0,01	-0,04
17	-0,07	-0,07	-0,07	0,03	0,04	0,07	0,09	0,07	0,03	0,02	0,03	0,02	0,03	0,01	-0,02	-0,04	-0,06	-0,07
18	0,90	1,03	1,13	1,28	1,22	0,99	0,93	0,83	0,74	0,70	0,70	0,60	0,55	0,57	0,48	0,45	0,36	0,30
19	0,10	0,13	0,15	0,28	0,30	0,27	0,30	0,27	0,23	0,23	0,19	0,15	0,13	0,11	0,10	0,11	0,11	0,12
20	0,07	0,10	0,13	0,27	0,29	0,22	0,25	0,23	0,19	0,19	0,41	0,39	0,41	0,29	0,31	0,36	0,39	0,45
21	0,00	0,06	0,11	0,26	0,30	0,30	0,32	0,29	0,24	0,24	0,13	0,09	0,07	0,04	0,02	0,04	0,05	0,07
22	0,14	0,13	0,11	0,17	0,13	0,08	0,10	0,08	0,03	0,02	0,05	0,04	0,04	0,08	0,04	-0,01	-0,02	-0,03
23	0,40	0,42	0,42	0,52	0,51	0,36	0,39	0,36	0,33	0,34	0,30	0,26	0,24	0,27	0,26	0,19	0,19	0,21
24	0,29	0,32	0,34	0,44	0,38	0,48	0,46	0,38	0,31	0,27	0,28	0,23	0,21	0,13	0,11	0,16	0,15	0,16
25	0,32	0,33	0,31	0,39	0,38	0,50	0,49	0,41	0,33	0,29	0,34	0,29	0,25	0,24	0,20	0,16	0,14	0,12
26	0,08	0,08	0,07	0,14	0,13	0,15	0,18	0,15	0,11	0,11	0,13	0,13	0,15	0,18	0,16	0,09	0,07	0,06
27	0,30	0,30	0,30	0,34	0,31	0,31	0,34	0,31	0,28	0,28	0,29	0,32	0,38	0,40	0,41	0,28	0,29	0,34
28	0,25	0,22	0,19	0,21	0,19	0,23	0,25	0,22	0,17	0,16	0,16	0,16	0,17	0,15	0,12	0,12	0,12	0,11
29	0,10	0,12	0,14	0,20	0,16	0,14	0,15	0,12	0,07	0,06	0.07	0,08	0,08	0,08	0,05	0,01	0,01	0,01
30	0,90	0,95	0,99	0,97	0,82	0,74	0,68	0,57	0,48	0,44	0,33	0,28	0,24	0,19	0,20	0,17	0,19	0,22
31	0,11	0,12	0,13	0,17	0,18	0,20	0,22	0,19	0,14	0,13	0,14	0,14	0,14	0,16	0,15	0,14	0,14	0,15
32	0,39	0,41	0,41	0,42	0,37	0,34	0,36	0,32	0,28	0,27	0,30	0,26	0.25	0,25	0,23	0,20	0,20	0,20
33	0,01	0,01	0,00	0,03	0,05	0,08	0,10	0,07	0,03	0,02	0,03	0,03	0.03	0,03	0,00	0,00	-0,01	-0,01
Total	0,22	0,23	0,24	0,29	0,27	0,28	0,29	0,24	0,19	0,18	0,19	0,17	0,16	0,16	0,13	0,11	0,11	0,11

Table A-15.	Energy	Price	Index

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	83,96	90,71	83,06	83,33	80,72	79,34	78,57	82,72	85,03	86,91	90,72	100,00	101,94	108,78	123,63	117,07	127,52	128,65	125,36
2	96,65	103,08	98,41	96,72	91,94	87,27	84,64	87,21	92,86	94,34	96,49	100,00	104,14	109,17	125,38	123,96	134,41	140,56	137,39
3	90,34	97,86	91,39	90,63	86,82	83,67	81,01	84,54	88,16	89,90	93,06	100,00	102,92	108,96	124,34	119,77	129,73	132,38	129,10
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	86,58	92,26	84,42	84,46	81,46	79,64	78,56	82,71	85,01	86,90	90,70	100,00	101,55	105,04	119,48	115,01	123,02	124,14	123,99
6	90,80	96,51	90,13	89,39	85,68	82,63	81,81	85,14	89,18	90,87	93,82	100,00	103,17	108,65	124,09	120,09	129,96	133,12	130,23
7	94,20	100,12	94,66	93,37	89,04	85,06	82,79	85,84	90,46	92,09	94,75	100,00	103,34	108,99	124,63	121,47	132,00	136,33	133,13
8	92,38	99,63	94,03	92,82	88,60	84,77	82,76	85,81	90,41	92,04	94,71	100,00	102,63	108,91	124,10	118,86	128,39	130,10	126,81
9	92,54	100,76	95,59	94,16	89,69	85,48	82,76	85,82	90,42	92,05	94,72	100,00	103,38	109,04	124,65	121,01	131,61	135,62	132,40
10	92,15	98,94	93,24	92,19	88,09	84,44	81,92	85,20	89,32	91,01	93,92	100,00	102,81	108,61	124,03	119,24	129,20	131,75	128,77
11	91,17	97,65	91,46	90,61	86,74	83,47	82,22	85,44	89,70	91,36	94,20	100,00	103,29	108,20	123,54	120,86	130,17	134,34	132,41
12	90,69	99,29	93,60	92,51	88,40	84,72	81,45	84,90	88,72	90,42	93,48	100,00	103,12	109,00	124,40	120,03	130,86	134,32	131,08
13	89,83	94,49	87,49	87,14	83,82	81,39	79,67	83,57	86,43	88,25	91,78	100,00	102,28	108,56	123,36	117,13	127,96	129,65	126,64
14	65,89	72,68	75,89	79,07	81,21	83,39	86,32	93,37	94,58	93,74	97,91	100,00	101,05	102,52	113,05	111,93	109,35	109,16	116,47
15	91,26	95,84	89,15	88,57	85,02	82,23	82,16	85,38	89,64	91,31	94,15	100,00	103,03	108,76	123,99	119,54	129,46	132,20	129,22
16	81,80	87,97	85,77	86,56	84,95	83,53	82,19	86,54	89,54	90,68	94,11	100,00	101,62	104,32	117,63	115,03	118,23	119,26	122,34
17	88,29	93,72	86,96	86,62	83,47	81,17	79,69	83,59	86,45	88,26	91,79	100,00	101,79	105,62	117,91	114,93	116,76	117,66	121,59
18	92,31	80,57	75,78	74,95	71,91	69,29	82,41	85,58	89,95	91,60	94,38	100,00	103,58	108,99	124,86	122,21	132,70	137,63	134,54
19	92,31	97,22	90,90	90,14	86,36	83,23	82,04	85,30	89,48	91,16	94,04	100,00	103,02	108,88	124,25	119,99	130,53	133,86	130,74
20	93,14	98,63	92,65	91,65	87,61	84,08	82,47	85,61	90,03	91,68	94,44	100,00	103,49	108,74	124,40	121,39	132,17	136,86	133,94
21	94,24	97,89	91,76	90,88	86,98	83,65	81,91	85,20	89,31	91,00	93,91	100,00	103,26	109,01	124,47	120,36	131,19	134,91	131,68
22	91,67	99,60	93,85	92,70	88,50	84,73	81,47	84,87	88,75	90,46	93,49	100,00	103,03	108,89	124,22	119,61	130,60	133,92	130,73
23	94,34	101,28	96,01	94,58	90,05	85,82	83,33	86,23	91,16	92,75	95,26	100,00	103,67	109,05	124,72	121,52	132,15	136,57	133,36
24	95,07	99,13	93,29	92,21	88,07	84,40	82,47	85,61	90,04	91,69	94,45	100,00	103,29	109,02	124,47	120,36	131,47	135,40	132,20
25	92,00	97,23	91,19	90,43	86,67	83,50	81,93	85,21	89,33	91,02	93,93	100,00	103,42	108,97	124,56	121,21	131,42	135,45	132,38
26	84,97	90,37	82,17	82,43	79,80	78,51	77,98	82,28	84,28	86,20	90,15	100,00	101,69	108,75	123,22	115,52	126,90	127,61	124,29
27	91,84	100,30	94,40	93,29	89,08	85,35	83,12	86,08	90,88	92,49	95,06	100,00	103,72	109,10	124,78	121,54	132,83	137,76	134,55
28	82,66	84,81	80,45	81,63	80,36	79,98	82,94	86,87	90,54	91,73	94,84	100,00	102,77	107,56	120,56	118,66	125,16	127,98	128,36
29	94,87	102,70	97,86	96,18	91,42	86,81	85,13	89,88	93,25	93,64	96,85	100,00	101,90	104,64	116,05	114,76	112,80	113,40	119,62
30	89,24	96,65	89,90	89,35	85,77	82,97	80,62	84,26	87,64	89,40	92,68	100,00	102,72	108,93	124,09	118,80	130,69	134,05	130,84
31	92,12	103,27	98,34	96,68	91,90	87,28	83,60	86,42	91,51	93,09	95,51	100,00	104,05	109,16	125,35	123,87	134,40	140,55	137,39
32	90,36	99,31	93,24	92,26	88,21	84,69	81,70	85,05	89,04	90,74	93,71	100,00	103,04	108,98	124,28	119,58	130,57	133,82	130,57
33	83,24	93,06	85,47	85,41	82,38	80,45	79,42	83,36	86,11	87,95	91,53	100,00	102,95	108,91	124,23	119,57	130,79	134,22	131,01
Total	77,93	84,31	82,25	83.50	82,50	81,92	82,40	87,10	89,81	90,76	94,34	100,00	102,08	106,30	119,12	115,93	119,99	121,21	123,44

Table A-16.	Intermediate	Materia	Price	Index
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	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	62,20	66,88	66,68	69,20	72,28	75,09	78,51	83,61	86,29	89,74	95,27	100,00	104,48	107,09	120,43	119,95	118,09	120,65	121,69
2	58,57	61,39	62,06	64,37	67,06	69,31	73,04	79,00	83,00	87,82	93,30	100,00	104,61	107,52	120,72	119,69	116,87	120,98	120,69
3	59,05	62,68	63,14	64,72	66,96	69,27	73,41	79,97	85,11	89,26	93,97	100,00	104,41	108,12	122,43	119,28	120,72	126,58	127,37
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	61,82	60,57	61,44	62,44	64,09	65,73	73,15	80,79	86,05	89,59	93,69	100,00	102,66	102,99	119,88	110,03	104,36	104,53	101,20
6	56,41	60,08	60,41	64,38	68,85	72,44	77,68	82,55	84,62	88,73	95,74	100,00	103,43	103,44	112,95	113,05	111,71	113,39	115,61
7	57,87	63,64	63,79	66,52	67,92	69,01	69,04	74,84	79,60	84,46	91,32	100,00	103,74	107,50	125,54	116,88	118,03	120,10	115,33
8	51,98	55,55	58,08	60,98	62,86	64,22	65,72	72,07	78,06	83,91	91,42	100,00	104,83	107,74	128,74	117,98	115,34	118,17	112,69
9	54,99	58,70	59,00	63,25	67,59	70,67	74,88	79,80	82,27	87,50	94,00	100,00	103,99	104,78	117,51	115,57	116,67	118,36	120,09
10	60,96	63,54	64,33	66,41	68,58	69,80	71,77	77,88	82,29	87,83	91,87	100,00	104,37	106,12	122,20	115,56	112,91	114,00	112,72
11	57,67	61,58	62,24	62,75	64,49	65,96	67,20	73,37	78,94	84,59	91,71	100,00	103,97	104,76	123,85	119,54	121,93	124,26	126,19
12	58,78	61,68	62,21	62,82	64,57	66,19	67,48	73,69	79,39	84,99	91,88	100,00	104,13	105,28	123,29	120,22	122,24	125,33	127,24
13	72,71	77,92	74,22	75,13	74,73	75,05	75,60	81,06	84,24	86,91	91,42	100,00	102,45	108,03	122,08	115,88	122,98	124,88	123,11
14	56,58	61,57	62,22	63,29	65,42	67,14	72,06	78,61	83,37	87,71	93,29	100,00	102,95	105,20	120,18	114,56	114,05	115,82	113,30
15	56,26	62,85	64,56	66,44	68,33	70,07	70,13	76,20	81,49	86,48	92,99	100,00	105,06	107,73	125,51	119,09	116,19	118,52	115,48
16	64,83	69,40	70,59	71,78	73,60	75,13	79,31	87,34	91,41	92,70	95,73	100,00	102,39	104,55	119,25	115,09	111,43	113,99	116,22
17	63,09	67,35	68,83	70,94	73,75	75,11	74,84	80,25	85,05	88,77	93,89	100,00	101,85	104,34	119,95	113,47	111,60	112,29	114,51
18	60,59	51,11	51,90	53,03	54,72	55,94	69,70	75,42	80,64	85,73	92,07	100,00	101,23	100,82	120,22	107,42	101,85	100,04	96,08
19	59,11	61,44	62,45	63,44	64,82	66,60	68,54	75,02	80,11	85,24	91,89	100,00	100,82	98,34	118,69	102,81	95,74	92,95	86,96
20	60,30	62,81	63,67	64,60	65,92	67,57	69,26	75,91	81,03	85,86	92,10	100,00	101,14	99,40	118,90	103,40	96,37	93,69	87,82
21	67,48	66,98	68,00	69,42	70,96	72,81	80,86	86,55	90,07	92,86	95,95	100,00	102,88	104,58	126,27	114,55	106,79	108,25	104,78
22	61,34	62,63	63,68	64,94	66,60	68,61	72,20	78,38	83,03	87,53	93,23	100,00	101,63	100,63	121,26	106,21	99,59	97,99	92,59
23	59,12	62,78	63,68	64,63	66,11	67,85	69,94	76,77	82,01	86,62	92,56	100,00	102,75	102,79	119,30	107,00	100,50	99,15	94,13
24	66,36	74,37	71,21	72,53	72,43	72,76	75,53	81,43	84,79	87,40	91,68	100,00	102,29	106,73	121,84	114,42	118,08	119,56	117,48
25	58,84	59,93	61,63	63,71	65,50	66,90	70,44	77,00	82,15	86,70	92,35	100,00	103,38	105,60	122,47	115,02	112,23	113,72	111,77
26	58,41	63,50	64,65	66,06	68,63	70,62	74,57	81,12	86,17	90,44	95,13	100,00	103,35	106,66	119,95	117,49	116,31	119,82	118,98
27	59,38	61,95	62,92	63,82	65,91	67,61	69,51	76,25	81,77	87,15	93,40	100,00	103,47	105,70	119,02	114,87	114,57	117,02	115,33
28	54,72	59,26	59,57	61,03	63,56	66,31	69,74	77,62	83,25	87,13	92,32	100,00	103,94	108,06	120,09	115,59	116,52	119,52	119,29
29	61,24	58,34	59,04	60,52	63,12	65,94	69,41	76,56	82,25	86,59	92,68	100,00	103,73	106,48	120,23	115,40	116,96	120,39	119,43
30	52,49	55,72	57,27	58,87	62,09	64,92	68,78	75,87	81,92	86,99	93,61	100,00	104,46	107,97	120,40	123,54	118,82	122,85	125,04
31	47,74	50,27	51,74	53,54	57,54	61,74	67,49	75,75	82,64	87,09	93,28	100,00	105,42	110,45	120,35	123,27	123,76	130,80	134,84
32	57,83	59,62	60,39	61,89	64,44	66,98	69,93	76,48	82,04	86,67	92,77	100,00	104,90	108,81	121,26	120,52	121,22	125,96	126,23
33	61,78	63,54	64,25	65,70	67,87	70,34	73,12	79,62	84,47	88,76	93,94	100,00	102,96	104,79	121,44	114,42	111,67	113,81	111,45
Total	59,40	61,49	62,11	64,05	66,33	68,36	72,31	78,62	83,26	87,54	93,25	100,00	102,88	104,26	120,35	112,77	109,48	110,15	107,49

Table A-17. Price Index of Commodities from V-Table

	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	53,10	55,73	55,89	60,89	66,01	69,88	77,87	81,92	82,72	87,33	96,00	100,00	102,17	100,48	106,99	108,27	108,56	109,62	112,31
2	64,99	70,39	74,03	77,33	79,72	82,12	87,01	94,36	95,48	94,37	98,57	100,00	100,96	102,01	112,39	111,60	108,30	108,00	115,82
3	64,99	70,39	74,03	77,33	79,72	82,12	87,01	94,36	95,48	94,37	98,57	100,00	100,96	102,01	112,39	111,60	108,30	108,00	115,82
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	45,35	47,35	47,63	49,09	53,12	58,17	67,21	78,18	85,39	88,58	92,58	100,00	105,10	111,96	118,90	117,22	119,05	123,02	128,59
6	71,13	75,49	76,30	75,62	78,41	82,02	87,31	91,44	93,38	95,12	98,25	100,00	107,07	109,42	124,10	125,42	118,87	120,47	123,54
7	50,17	52,57	55,53	58,69	60,44	61,54	63,46	69,63	75,91	82,42	90,76	100,00	105,28	108,02	133,82	117,80	114,32	116,52	108,40
8	50,17	52,57	55,53	58,69	60,44	61,54	63,46	69,63	75,91	82,42	90,76	100,00	105,28	108,02	133,82	117,80	114,32	116,52	108,40
9	62,74	65,07	66,20	69,73	72,57	72,27	72,81	77,33	80,25	88,38	89,92	100,00	106,77	108,21	125,33	120,76	124,29	126,18	129,56
10	56,41	59,00	59,86	59,87	61,54	62,87	64,76	70,76	76,71	83,20	91,11	100,00	104,14	103,56	125,07	114,53	110,85	114,37	114,51
11	56,41	59,00	59,86	59,87	61,54	62,87	64,76	70,76	76,71	83,20	91,11	100,00	104,14	103,56	125,33	120,76	124,29	126,18	129,56
12	56,41	59,00	59,86	59,87	61,54	62,87	64,76	70,76	76,71	83,20	91,11	100,00	104,14	103,56	125,33	120,76	124,29	126,18	129,56
13	84,50	87,68	79,54	79,88	77,40	76,29	77,63	82,02	83,84	85,77	89,81	100,00	101,56	108,72	123,13	115,18	126,67	127,23	123,91
14	84,50	87,68	79,54	79,88	77,40	76,29	77,63	82,02	83,84	85,77	89,81	100,00	101,56	108,72	123,13	115,18	126,67	127,23	123,91
15	50,17	52,57	55,53	58,69	60,44	61,54	63,46	69,63	75,91	82,42	90,76	100,00	105,28	108,02	133,82	117,80	114,32	116,52	108,40
16	78,12	80,13	80,15	79,40	80,35	80,63	88,51	101,03	105,37	101,40	97,71	100,00	102,84	105,60	122,02	115,58	108,57	113,04	116,10
17	63,19	65,22	66,26	68,25	71,41	72,38	72,43	76,71	82,10	87,01	92,55	100,00	101,66	104,41	122,43	113,65	112,03	112,35	113,42
18	59,75	61,22	62,17	62,87	63,82	65,36	67,10	73,38	78,37	83,92	91,22	100,00	99,70	95,39	117,93	98,19	89,62	85,40	78,41
19	59,75	61,22	62,17	62,87	63,82	65,36	67,10	73,38	78,37	83,92	91,22	100,00	99,70	95,39	117,93	98,19	89,62	85,40	78,41
20	59,75	61,22	62,17	62,87	63,82	65,36	67,10	73,38	78,37	83,92	91,22	100,00	99,70	95,39	117,93	98,19	89,62	85,40	78,41
21	85,91	89,31	89,93	93,93	95,72	97,62	100,25	101,79	101,46	101,39	100,51	100,00	103,98	108,60	135,05	123,57	113,90	118,94	117,13
22	85,91	89,31	89,93	93,93	95,72	97,62	100,25	101,79	101,46	101,39	100,51	100,00	103,98	108,60	135,05	123,57	113,90	118,94	117,13
23	59,75	61,22	62,17	62,87	63,82	65,36	67,10	73,38	78,37	83,92	91,22	100,00	99,70	95,39	117,93	98,19	89,62	85,40	78,41
24	78,12	80,13	80,15	79,40	80,35	80,63	88,51	101,03	105,37	101,40	97,71	100,00	102,84	105,60	122,02	115,58	108,57	113,04	116,10
25	56,41	59,00	59,86	59,87	61,54	62,87	64,76	70,76	76,71	83,20	91,11	100,00	104,14	103,56	125,07	114,53	110,85	114,37	114,51
26	61,32	64,72	65,26	65,65	67,55	68,11	72,29	78,45	82,76	88,68	94,58	100,00	99,80	101,23	116,68	112,88	112,72	113,73	111,59
27	61,32	64,72	65,26	65,65	67,55	68,11	72,29	78,45	82,76	88,68	94,58	100,00	99,80	101,23	116,68	112,88	112,72	113,73	111,59
28	100,02	105,51	102,55	99,90	94,21	88,18	85,19	87,57	93,59	95,06	97,01	100,00	104,49	109,23	125,79	125,67	136,28	143,95	140,83
29	100,02	105,51	102,55	99,90	94,21	88,18	85,19	87,57	93,59	95,06	97,01	100,00	104,49	109,23	125,79	125,67	136,28	143,95	140,83
30	53,06	55,59	57,04	59,65	62,21	65,22	69,44	77,39	83,53	88,12	93,79	100,00	104,10	107,53	116,33	109,09	109,56	112,49	114,15
31	42,37	45,54	47,98	50,26	54,83	58,93	66,05	73,33	80,41	85,22	93,57	100,00	106,48	111,50	121,65	132,62	127,49	137,01	142,61
32	49,72	53,34	54,65	56,09	58,94	62,78	69,24	76,30	83,85	88,80	93,85	100,00	107,56	113,95	121,18	122,82	129,58	140,45	143,60
33	42,66	45,43	47,72	50,60	54,19	59,27	65,98	73,95	80,65	83,55	91,49	100,00	106,62	113,07	121,24	122,83	129,10	137,36	145,13

Table A-18. Price Index of Gross Ou	tput Deflators by 33 Industries
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	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	52,40	55,98	55,15	59,92	64,53	67,91	76,21	80,72	81,98	86,60	95,87	100,00	102,44	100,02	104,88	107,77	104,69	102,51	104,42
2	63,35	65,72	69,83	72,42	74,45	72,29	80,13	87,82	84,25	86,00	96,41	100,00	102,58	108,09	123,75	119,11	123,01	128,23	132,58
3	63,65	67,11	71,34	73,74	75,37	72,74	80,51	88,41	84,66	86,09	96,48	100,00	101,50	108,46	124,50	118,82	124,40	129,74	133,91
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	48,78	51,49	52,44	54,87	58,72	63,01	70,71	79,75	85,80	89,28	93,27	100,00	104,04	106,80	113,97	110,11	107,73	109,52	109,93
6	56,16	58,42	58,80	62,36	66,63	70,12	76,32	81,39	83,99	88,37	95,30	100,00	104,66	105,41	115,90	116,95	116,17	118,48	121,48
7	54,88	58,10	59,65	63,51	63,53	64,13	65,34	72,99	79,63	85,95	92,29	100,00	102,36	104,71	118,44	109,76	111,29	117,60	114,31
8	49,67	52,16	54,02	55,54	59,58	62,28	64,32	72,45	79,04	85,21	92,07	100,00	107,66	109,31	127,96	116,83	114,08	125,91	121,04
9	50,30	51,72	52,76	57,29	61,41	63,51	67,43	71,91	75,59	86,45	92,91	100,00	102,33	103,62	117,13	120,82	124,15	125,21	124,30
10	51,70	52,00	53,26	55,53	60,03	61,52	62,13	69,26	76,00	84,21	90,19	100,00	104,96	105,49	116,41	108,10	104,30	117,18	117,01
11	59,44	62,00	62,54	63,25	65,59	67,19	68,62	75,54	80,24	83,43	90,08	100,00	104,17	103,90	123,00	118,36	122,77	124,94	130,34
12	52,41	54,96	57,49	56,77	57,24	57,41	60,90	68,79	76,02	84,55	98,23	100,00	105,07	107,42	112,61	124,08	126,66	128,27	133,17
13	72,61	75,53	73,93	74,74	74,47	74,52	75,33	79,69	82,34	84,73	89,86	100,00	99,12	102,07	118,09	110,17	116,88	120,68	120,33
14	65,09	70,05	74,58	76,53	79,07	79,43	74,25	89,22	90,12	90,81	96,75	100,00	104,39	109,93	121,70	119,20	115,55	116,21	122,92
15	54,72	58,20	58,41	60,05	61,99	63,76	65,17	71,58	78,71	84,06	92,74	100,00	107,42	110,93	134,36	126,74	119,30	126,75	123,02
16	69,01	71,62	71,59	72,21	74,47	76,25	81,41	90,25	94,48	97,64	97,62	100,00	103,01	105,12	119,82	115,73	113,96	116,82	119,97
17	66,47	69,06	70,06	72,79	75,73	75,87	76,20	81,80	85,30	88,76	92,78	100,00	100,75	103,65	118,32	113,78	113,21	112,89	115,89
18	58,54	58,58	60,68	61,86	64,61	66,77	66,87	72,90	79,20	84,34	90,76	100,00	102,91	103,24	122,85	111,48	109,48	108,68	104,14
19	64,33	66,35	66,40	65,02	67,49	71,32	74,67	80,26	85,93	91,04	95,79	100,00	102,14	101,39	120,84	104,87	104,61	103,09	97,39
20	63,84	66,11	65,27	64,25	66,72	68,79	71,44	76,38	81,88	86,82	93,06	100,00	97,85	92,27	103,50	88,93	80,81	69,30	63,53
21	71,03	69,33	68,75	69,05	70,93	72,90	82,91	87,69	91,14	94,28	96,14	100,00	102,31	103,86	122,42	110,67	105,29	111,46	108,54
22	62,41	64,40	61,97	61,49	65,52	68,40	74,59	83,80	87,80	93,72	98,01	100,00	104,27	107,18	137,43	119,87	106,72	101,92	97,77
23	64,91	68,86	70,95	69,15	70,34	72,54	74,80	80,19	85,46	89,60	95,68	100,00	104,19	106,83	127,71	115,55	106,99	116,41	111,49
24	65,09	71,48	66,95	70,37	70,02	71,59	74,60	79,88	84,34	87,20	91,55	100,00	105,35	108,01	124,13	117,65	121,47	128,70	125,32
25	58,75	60,33	60,16	60,62	62,20	64,33	64,69	73,00	80,39	86,37	91,93	100,00	103,92	110,72	131,05	122,90	120,97	123,40	122,26
26	55,94	58,05	60,10	61,21	62,23	65,65	68,20	75,22	80,82	87,35	93,26	100,00	101,85	103,53	118,78	112,39	112,56	113,28	113,46
27	97,77	106,86	105,37	108,04	108,41	102,05	102,79	104,56	103,68	101,92	100,22	100,00	99,65	90,92	88,45	81,88	75,55	71,93	69,35
28	87,55	90,54	89,65	89,24	86,85	83,73	79,07	83,77	90,37	92,24	95,65	100,00	99,70	101,90	112,07	115,59	115,95	117,84	117,53
29	66,12	69,20	73,76	77,44	82,02	78,71	77,26	82,77	86,61	91,79	94,71	100,00	103,84	104,49	121,98	121,69	118,17	121,38	125,13
30	55,83	57,82	59,59	62,16	64,59	66,93	71,13	77,74	83,41	87,81	93,63	100,00	101,19	101,76	105,96	109,63	113,41	116,82	117,55
31	37,07	40,80	43,62	46,30	51,83	57,17	64,98	72,25	80,29	84,60	93,20	100,00	106,06	111,05	114,80	120,76	119,86	125,54	135,68
32	39,66	42,17	44,34	47,14	50,63	55,33	62,35	69,95	77,57	83,57	91,14	100,00	107,85	114,13	121,47	121,63	124,93	132,70	136,63
33	38,46	39,81	41,69	45,11	48,49	53,86	61,18	69,68	77,10	82,55	90,24	100,00	107,01	112,95	123,32	121,88	128,96	139,91	147,08
Total	54,27	56,56	57,78	60,17	63,31	66,33	70,52	77,34	82,71	87,26	93,33	100,00	103,20	104,71	115,57	110,97	108,76	108,56	107,69

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,04	0,01
2	-0.04	0,00	0,08	0,00	0,00	0,28	-0,01	-0,24	-0.04	0,01	0,02	0,00	0,00	0,00	-0,01	0,00	0,00	0,01
3	-0.04	0,00	0,08	0,00	0,00	0,28	-0,01	-0,24	-0.04	0,01	0,02	0,00	0,00	0,00	-0,01	0,00	0,00	0,01
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,06	0,01
6	0,60	0,68	0,64	0,03	-0,32	-0,44	-0,55	-0,46	-0,35	-0,31	-0,34	-0,32	-0,28	-0,12	0,00	0,00	0,07	0,18
7	-0,27	-0,31	-0,34	-0,44	-0,55	-0,69	-0,79	-0,64	-0,46	-0,43	-0,52	-0,55	-0,50	-0,24	0,00	0,00	0,07	0,07
8	-1,04	-1,21	-1,28	-0,64	-0,17	-0,16	-0,10	0,02	0,09	0,19	0,45	0,77	1,07	0,62	0,00	0,00	0,07	0,08
9	0,29	0,44	0,58	-0,22	-0,97	-1,23	-1,39	-1,10	-0,74	-0,70	-0,91	-0,99	-0,93	-0,42	0,00	0,00	0,07	0,12
10	-0,44	-0,44	-0,46	-0,65	-0,68	-0,95	-1,15	-0,95	-0,70	-0,66	-0,82	-0,87	-0,85	-0,39	0,00	0,00	0,07	0,08
11	-0,62	-0,65	-0,67	-0,20	0,06	0,05	0,04	0,00	-0.01	-0,04	-0,12	-0,17	-0,19	-0,09	0,00	0,00	0,06	0,03
12	0,19	0,14	0,20	0,15	-0,06	-0.05	-0,02	0,00	0,03	0,02	-0,04	-0,08	-0,09	-0.04	0,00	0,00	0,06	0,06
13	0,48	0,50	0,50	-0,22	-0.79	-0,99	-1,13	-0.91	-0,65	-0.62	-0,76	-0,80	-0,75	-0,33	0,00	0,00	0,07	0,02
14	-6,09	-7,00	-8,42	3,73	10,12	9,71	8,69	5,47	3,29	2,57	2,50	2,22	1,81	0,75	0,00	0,00	0,05	0,01
15	-1,03	-0,93	-0,86	-0.74	-0,73	-1.02	-1,31	-1,16	-0,96	-1,06	-1,51	-2,04	-2,87	-2.04	0,00	0,00	0,07	0,06
16	-0,79	-0,75	-0,75	0,53	1,61	2,47	3,44	3,32	2,97	3,28	4,40	5,43	6,15	3,27	0,00	0,00	0,01	0,15
17	1,65	1,82	2,06	-0,03	-1,91	-2,56	-3,13	-2,69	-2,08	-2,04	-2,55	-2,77	-2,67	-1,23	0,00	0,00	0,08	0,02
18	-0,78	-0,78	-0,80	-0,63	-0,44	-0,63	-0,79	-0,67	-0,50	-0,47	-0,58	-0,63	-0,60	-0,27	0,00	0,00	0,07	0,08
19	-0,68	-0,61	-0,61	-0,32	-0,05	-0,06	-0,04	-0,01	0,01	0,04	0,07	0,11	0,13	0,07	0,00	0,00	0,06	0,08
20	0,01	0,02	0,01	-0,11	-0,21	-0,25	-0,28	-0,22	-0,15	-0,14	-0,16	-0,16	-0,14	-0,06	0,00	0,00	0,06	0,02
21	-0,25	-0,23	-0,23	-0,36	-0,46	-0,59	-0,68	-0,55	-0,40	-0,38	-0,48	-0,52	-0,49	-0,22	0,00	0,00	0,07	0,07
22	-0,25	-0,23	-0,23	-5,34	-7,55	-8,24	-8,21	-5,36	-3,03	-2,40	-2,65	-2,49	-2,01	-0,81	0,00	0,00	0,06	0,04
23	0,05	0,04	0,04	-0,25	-0,47	-0,62	-0,74	-0,60	-0,43	-0,41	-0,50	-0,54	-0,51	-0,23	0,00	0,00	0,07	0,06
24	-0,64	-0,69	-0,71	-0,64	-0,64	-0,77	-0,84	-0,68	-0,48	-0,46	-0,58	-0,63	-0,60	-0,27	0,00	0,00	0,07	0,04
25	-0,44	-0,46	-0,46	-0,57	-0,69	-0,96	-1,19	-0,97	-0,69	-0,65	-0,83	-0,91	-0,84	-0,38	0,00	0,00	0,07	0,08
26	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,07	0,01
27	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,07	0,01
28	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,04	-0,01
29	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,04	-0,01
30	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,04	0,01
31	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,02	0,01
32	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,03	0,01
33	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,01	0,00
Total	0,04	0,06	0,11	0,03	0,01	-0,11	-0,04	-0.04	-0,08	-0,06	-0,06	-0,08	-0,08	-0,08	-0,06	-0,03	0,00	0,06

Table A-19. Growth rate of the quality of capital input (Unit : %)

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
1	1,87	2,39	0,37	0,97	2,44	1,26	1,96	2,93	2,17	0,95	1,29	1,56	1,47	2,60	6,96	-0,63	-0,27	1,24
2	-1,34	-1,18	0,34	-1,21	0,84	-0,27	1,91	0,11	1,26	0.84	-0,05	-0,19	-0,70	0.41	-0,46	0,25	-3,51	-5,36
3	-1,34	-1,18	0,34	-1,21	0,84	-0,27	1,91	0,11	1,26	0,84	-0,05	-0,19	-0,70	0,41	-0,46	0,25	-3,51	-5,36
4	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
5	3,66	-0,84	2,36	-1,22	2,87	-1,05	0,86	1,43	-2,75	0,89	-1,56	1,66	0,18	1,33	-0,61	-0,18	2,46	13,26
6	3,49	0,87	0,40	0,41	-0,46	1,46	1,20	0,44	2,76	0,49	0,26	2,83	1,59	0,69	-0,41	1,93	0,44	-1,18
7	1,52	1,04	1,12	0,39	1,23	4,20	2,18	2,76	5,00	1,72	1.04	1,34	1,34	1,40	-0,17	1,32	-1,52	-7,38
8	-0,71	3,08	-0,69	3,75	0,93	1,62	0,28	2,62	3,12	1,10	3,59	0,12	0,67	2,26	-0,38	1,89	-0,64	-9,96
9	-0,94	0,38	1,09	2,39	-0,24	1,78	-0,31	2,04	0,70	2,61	-0,30	-1,56	1,30	0,73	2,90	-2,18	2,83	-6,54
10	0,33	0,62	1,53	3,07	2,02	-2,37	0,17	1,19	14,17	1,26	2,88	-1.01	-0,60	3,16	-0,85	2,96	0,81	-7,09
11	1,09	0,05	1,29	2,88	-0,10	0,05	-1,09	0,87	16,92	-0,43	3,21	-0,98	1,80	1,00	0,63	2,36	1,06	-2,97
12	-0,03	-0,82	2,48	0.14	-0,46	5,31	-0,86	1,88	-0,70	1,73	0,10	1.64	1,76	1,93	0,17	-1,22	0,44	11,39
13	4,41	3,98	-1,21	-2,08	5,47	-0,19	3,21	-0,82	-1,55	1,19	1,29	1,30	1,60	2,31	0,10	1,98	-0,69	9,75
14	3,19	1,66	1,20	8,09	-3,13	1,56	-0,95	6,28	19,16	0,72	-0,59	3,06	0,41	1,60	-1,25	1,86	1,35	16,48
15	5,26	2,32	-1,36	-0,81	1,86	-0,76	1,27	0,55	13,33	3,13	4,13	-0,41	2,35	5,53	-2,29	2,15	-1,42	-12,41
16	1,24	2,05	0,95	0,01	0,98	1,78	0,30	0,03	4,74	0,25	2,05	0,17	0,95	1,57	0,34	0,87	-0,15	-0,56
17	1,21	1,91	1,83	0,15	-1,63	3,99	0,57	-0,30	-2,66	1,71	0,11	-0,25	1,14	1,69	1,59	-2,26	1,11	-3,74
18	2,60	-0,59	-0,43	0,47	1,35	1,57	-1,51	1,38	-0,28	1,37	0,81	0,78	0,75	2,64	1,86	-0,80	0,52	-4,18
19	3,57	-0,79	1,23	-0,48	1,73	0,23	-1,11	1,72	2,31	0,89	0,54	1,85	1,04	1,26	-6,22	0,12	-2,41	14,43
20	4,96	-2,46	0,74	2,84	3,44	0,51	2,71	2,73	3,22	1,42	2,21	0,61	1,89	2,48	4,02	0,12	-2,41	7,57
21	-0,73	1,85	-0,20	-1,07	0,40	0,01	2,41	-0,89	-1,86	0,68	1,58	-1,90	0,88	2,77	-2,36	1,94	-0,68	-2,14
22	-0,73	1,85	-0,20	-1,07	0,00	0,70	2,41	-0,89	18,96	-0,20	2,10	-1,58	0,93	1,85	1,68	-0,60	0,00	7,76
23	2,36	1,65	0,79	-4,26	7,21	2,42	-3,48	2,81	13,16	1,90	1,66	-0,24	2,09	1,39	2,56	-1,27	-0,52	6,92
24	-5,32	0,90	3,55	3,93	4,34	-0,49	1,52	2,98	-4,50	2,00	0,90	2,79	2,53	0,62	0,74	-1,25	-1,06	-4,01
25	2,00	-0,11	1,68	4,38	4,37	0,78	-0,84	2,58	13,58	-2,99	3,78	-0.94	3,26	-0,34	2,22	2,96	0,81	-7.09
26	1,30	2,16	1,07	1,45	1,59	0,33	0,68	2,62	-5,75	0,34	0,06	1,96	0,46	1,14	0,43	-0,05	0,01	-8,73
27	1,30	2,16	1,07	1,45	1,59	0,33	0,68	2,62	39,15	2,00	1,02	-1,14	-0,45	1,81	-2,04	0,16	0,00	4,52
28	2,17	-0,66	0,53	-2,23	-1,14	3,57	3,66	0,95	1,30	-0,58	2,08	2,54	0,15	0,32	-4,74	0,11	3,00	11,10
29	2,17	-0,66	0,53	-2,23	-1,14	3,57	3,66	0,95	-4,89	-0,61	4,51	-3,29	-0,94	-0,88	3,52	0,11	0,00	0,00
30	0,53	1,75	-0,81	-0,86	0,92	1,10	0,27	2,83	-6,97	0,48	1,24	1,78	1,81	0,74	-0,99	0,82	0,78	11,29
31	-0,47	1,65	0,02	0,43	0,40	-0,06	0,34	0,01	2,90	-1,87	0,44	-1,81	-0,29	1,53	2,73	0,74	1,79	2,06
32	-0,36	6,31	3,65	-3,09	-1.44	-5,28	-0,60	1,49	-0,21	0,01	1,51	1,26	1,26	2,58	1,50	-0,97	0,85	2,34
33	1,87	2,39	0,37	0,97	2,44	1,26	1,96	2,93	1,69	0,95	1,29	1,56	1,47	2,60	-0,15	0,07	-0,03	0,39
Total	1,87	2,39	0,37	0,97	2,44	1,26	1,96	2,93	1,69	0,95	1,29	1,56	1,47	2,60	-0,15	0,07	-0,03	0,39

Table A-20. Growth rate of the quality of labor input (Unit : %)