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STUDY OF THE MANUFACTURING SECTOR IN ZIMBABWE

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ZIMBABWE

TECHNICAL REPORT, VOL. I: SUMMARY AND RECOMMENDATIONS*

Prepared for the Government of Zimbabwe by the Regional and Country Studies Branch,
Division for Industrial Studies,
United Nations Industrial Development Organization,
acting as executing agency for the
United Nations Development Programme

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION VIENNA

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PREFACE

This report is in three volumes. This first one, Volume I, contains a summary of the main findings and recommendations. Volume II contains the full text of the study, describing in detail the analysis of the manufacturing sector in Zimbabwe and the conclusions that were drawn from it. Volume III contains statistical annexes. The preparation of the study included datagathering in Zimbabwe and the writing of the final report at UNIDO Headquarters in Vienna. The study was carried out by Eng. E.D.D. Cochrane, Chairman, NEI-Cochrane (Pvt.) Ltd., Zimbabwe, Dr. Daniel Ndlela, Economics Department, University of Zimbabwe and Mr. Roger Riddell of the Overseas Development Institute, London, United Kingdom, as UNIDO consultants, together with the Regional and Country Studies Branch of UNIDO.

A list of government bodies and other institutions contacted during the course of this study appears at the end of the present Volume. The study team would like to express their thanks to all of these, and to thank the manufacturing firms who completed the questionnaire at short notice in the face of what they must have seen as more immediate tasks.

Particular gratitude has to be expressed to the officials of the Ministry of Industry and Technology, and of the Confederation of Zimbabwe Industries, and especially to Mr. Shumba and Mrs. Watt of the Ministry, and Mr. Simon Gray of CZI. The CSO provided the team with unpublished data which was of considerable assistance in the preparation of parts of this study. In conclusion the team would like to thank Mr. A. Ambatchew, Resident Representative of UNDP, and Mr. K. Stigen, UNDP/UNIDO, for their help and encouragement in carrying out this study.

OVERVIEW OF THE MANUFACTURING SECTOR

Zimbabwe's manufacturing sector is exceptional in its size and diversity, especially in comparison to many other countries in Africa. Its aggregate features can be summarized as follows:

- The sector contributes 24 per cent of GDP. This is three times the average for sub-Saharan Africa.
- Growth in recent years has been usually negative: from 1980-84 it averaged 0.4 per cent per annum, in spite of a good performance (9.8 per cent in 1980-81. The sector is nevertheless resilient: its output has not fluctuated as much as the rest of the economy.
- Manufacturing value added (MVA) per capita is three times the African average economy as a whole, and for the material production as a whole.
- It contributes greatly to export earnings, between 34 and 52 per cent, depending on the classifications used.
- But it is also a heavy user of imports, using about 45 per cent of all commodities imported.
- It is therefore a net user of foreign exchange.
- It is also a major user of energy, having 22 per cent of total consumption, and between 48 and 50 per cent of total electricity consumption.
- The sector is a key source of government revenue, providing 28 per cent of the total in the fiscal year 1981-82.
- It provides 16 per cent of total formal employment, in second place to agriculture at 26 per cent.
- The average wage in manufacturing is higher than the national average, because fewer manufacturing employees are in the lowest wage bracket and more in the highest, compared to the overall pattern of earnings in the economy.

Organization of the sector

Zimbabwe's manufacturing has a tendency towards monopolization of product manufacturing: although the sector produces over 6,000 different products, 50 per cent of these are produced by only one firm and 80 per cent by one, two or three firms. A further skewed distribution is 'een in the dominance of large firms. In 1982, 7.8 per cent of the firms produced 41 per cent of output. Furthermore there is a tendency towards a greater concentration of production among large firms in recent years.

A similar concentration can be seen in the geographical distribution of manufacturing. The Harare region, for instance, contains 46 per cent of manufacturing employment and only 11 per cent of the population. Adding Bulawayo and KweKwe/Redcliff accounts for 79 per cent of the total manufacturing employment. Recent years have seen a slight increase in this concentration.

The above characteristics have a number of implications. The tendency towards dominance of large firms and monopolization of product manufacture increases the vulnerability of the sector, even if there are benefits in terms of allocation of national resources. Furthermore, the weakness of small firms, a tendency for the total number of firms to decline, and the geographical concentration of production in the main urban centres, all make more difficult the task of integration of the rural areas, the employment of the rural population and the expansion of the domestic market.

One factor which may well have influenced the above characteristics is the degree of foreign ownership. This is estimated to be around 48 per cent for manufacturing as a whole. But, at the branch level, there are considerable variations, with over 50 per cent foreign ownership in Drink and Tobacco, Paper, Printing and Publishing, Chemical Products, Non-metallic Mineral Products, Metal and Metal Products and Others.

Characteristics at the branch level

By many criteria, the most important sector in Zimbabwe'r manufacturing is the Metals and Metal Products sector, which includes non-ferrous metal and iron and steel basic industries, metal products, machinery and equipment including electrical, radio and communciation equipment. This is a diverse and extensive group, which contains 30 per cent of all manufacturing firms, produces 23 per cent of total manufacturing net output, accounts for 53 per cent of all manufacturing exports and 24 per cent of all jobs in manufacturing, and, finally, has 32 per cent of all the capital stock in manufacturing. This sector's dominance is further indicated by its extensive linkages. Metal and Metal Products is the sector with most backward and forward linkage with other manufacturing sectors. Also, its close relationship with the mining sector in particular gives it a key role in the economy as a whole.

In terms of net output, numbers employed and value of capital employed, Foodstuffs is the second most important sector (16 per cent of total net output). As an exporter however it is in third place to Textiles, which includes significant cotton lint sales and has 9 per cent of total output. Closely allied through linkages is the Clothing and Footwear sector, with similar levels of employment and the same share of net output, but a much higher number of individual firms and a much smaller contributor to exports.

But manufacturing contains several other significant branches, notably Chemicals and Drinks and Tobacco, which are respectively in third and fourth place in net output terms (13 per cent and 11 per cent of the total). The other sectors are Paper, Printing and Publishing (7 per cent), Non-metallic Mineral Products (5 per cent), Wood and Furniture (4 per cent), Transport Equipment (3 per cent) and Other Manufactured Products (2 per cent).

Bstimates of the degree of linkage suggest that these sectors, and the more detailed sub-sectoral activities of which they are composed, form a very elaborate and diverse system. Thus at the level of 33 sub-sectors, it is estimated that about 70 per cent of all possible linkages within manufacturing are in fact taking place: the sub-sectors are supplying one another with a wide variety of manufactured products for use in further production.

Manufacturing has important links with other parts of the economy also, especially with agriculture. A very high share of commercial agricultural inputs comes from manufacturing, about 66 per cent of intermediate inputs (though some of these are imports). In the reverse direction agriculture supplies cotton, cattle, maize and other products to Textiles and Foodstuffs. Agricultural inputs are about 16.5 per cent of total manufacturing gross output, which is equivalent to about 25 per cent of all intermediate inputs to the sector as a whole. The figures indicate that 59 per cent of agricultural output goes to manufacturing for further processing.

With respect to mining, the linkages are also important. They appear to be lower than the links with agriculture, but statistical reasons may account for this, since it is difficult to separate manufacturing from mineral processing carried out on mining sites. Linkages with individual sub-sectors of manufacturing are higher, especially with non-ferrous metals and iron and

steel basic industries. Mining uses a variety of manufactured products in its own production, which may be as high as 47 per cent of its output. In turn, mining supplies 17.5 per cent of its output to manufacturing.

The combination of the sectoral activity within manufacturing is, overall, not very far from that of developed countries, and is closest to the group of high income developing countries, even though Zimbabwe itself belongs to the low income group. But such a comparison refers only to the <u>proportions</u> of sectoral output: the actual <u>levels</u> are low, and Zimbabwe has not increased its share of world manufacturing output since 1973.

The sectors were ranked above in terms of their net output, in order to show which are most important. But other indicators give a very different picture. Although Metals and Metal Products is the largest sector. it is the Chemicals sector which has the largest net output per employee, the greatest capital per employee, and the largest output per unit. Drink and Tobacco has the second largest output per employee, and the largest output per employee, but the smallest share of output being exported.

Looking at intermediate inputs, it can be seen that half of all material input purchases are made by just two sectors, Foodstuffs and Metals. But Foodstuffs acquires almost all its raw materials locally, while Metals imports over 40 per cent. Chemicals imports even more of its raw materials, over 50 per cent, but the highest figure is for Transport Equipment, with 60 per cent of its raw materials being imported.

Industria resources

The statistics given so far can convey only a surface impression of manufacturing in Zimbabwe. They cannot of themselves show the elaborate structure of activity, of skills, processes and products, which constitutes the sector at present. The origins of this system lie in the combination of import substitution and export promotion policies adopted in the past. Import substitution in Zimbabwe has always contained elements of export orientation, with many products being delivered either to the regional market or overseas. Import substitution has passed the "shallow" stages of replacing formerly imported consumer goods, and the manufacturing sector produces and exports capital equipment and intermediate goods and it designs, modifies and implements production processes.

Indications of the strength of these capabilities may be seen in such areas as the design and construction of equipment for grain milling, stock feed conditioning and packaging. Zimbabwe produces agricultural machinery such as tillage, spraying, reaping and curing equipment, conveyors, dust removal chambers, rotary drying kilns and humidification chambers. For food and drink processing, low temperature cryogenic vessels and stainless steel storage and colling vessels are all made locally. The metal products and machinery and equipment firms number around 300, designing and producing a range of goods from irrigation equipment to holloware. Transport equipment produces, as well as assembly work, manufacture such items as locally designed buses and railway rolling stock.

Human skills development has also taken place in Zimbabwe, and the country possess considerable resources in the form of entrepreneurs and engineers. It has apprenticeship schemes that are operating well and a body of skilled labour. Good support services, transport and communciations also exist.

In summary, Zimbabwe manufacturing sector represents a considerable asset to the country, not just in terms of manufacturing value added, but in employment, foreign exchange earnings, technology, the exploitation of natural resources, and the provision of key linkages to help the formation of an independent and self-sustaining economy. In fact, one calculation indicates that, if there were no manufacturing sector in Zimbabwe, an extra \$2 billion of foreign exchange would be needed annually.

ISSUES FOR THE FUTURE

1. The role of Government

The basic statement of national policy for manufacturing is set out in the Transitional National Development Plan 1982/83-1984/85. The objectives defined include the expansion of the sector and its linkages; the enhancement of its competitiveness; the promotion of labour intensive technologies; further import substitution; training and upgrading of staff; decentralization; increased local participation, ownership, and control; and energy efficiency.

Analysis of the Plan indicates many policy areas that were identified for action to meet these objectives. These include: the formulation of a comprehensive industrial strategy; an assessment of the export potential of the sector; the identification and encouragement of dynamic comparitive advantage industries; the increased skills supply and remuneration; more state participation; assistance to small and medium-scale activities especially outside the main centres; a review of the foreign exchange, taxation, licensing and incentive systems; the creation of a climate of consultation and co-operation with private industry; incentives for investment; and the encouragement of technologies using local inputs.

Those measures were intended to assist manufacturing in growing at a rate of 11 per cent per annum over the period 1982/83-1984/85. Many uncontrollable factors were obviously mainly responsible for the lack of success, including drought, disrupted external communications, depressed world trade and a difficult international monetary and financial situation. However, analysis of the implementation of the policy measures outlined above suggests that, as yet, only moderate progress has taken place. Full implementation could hardly have counter-balanced external negative forces, but scope remains in all the given policy areas for further efforts. Progress achieved can be summarized as limited overall, being greatest in the areas of assessment of export potential and review of foreign exchange taxation and incentive systems, and least in the area of improved efficiency.

General government policy, and measures in other sectors, inevitably affect manufacturing also. This is particularly so in Zimbabwe, as in other countries where the sector is large and has many linkages with other parts of the economy. Such measures include those taken in areas such as wages, labour regulations, price control, taxation, investment trade and macroeconomic policy generally. Action has been taken in all these areas in recent years, but the immediate effects on manufacturing are usually negative, including wage, labour and price controls, foreign exchange controls, monetary policy and reduced government expenditure in construction. Positive effects have resulted from trade agreements, such as the Preferential Trade Area (PTA), the export incentive scheme, the Manufacturing Rehabilitation Import Programme, the Export Revolving Fund, Commodity Import Programme aid, the establishment of the Small Enterprise Development Corporation (SEDCO) and the Zimbabwe Development Bank (ZDB), and increased expenditure in health and education.

This is a brief qualitative summary of effects: measures are looked at from the point of view of their effects on manufacturing, not for their wider implications (which of course will have further and possibly different effects in the longer term). But it shows that the manufacturing sector operates in a context of a wide number of implicit as well as explicit policy measures. This context is further determined by a complex system of controls on the setting up and operation of a business, safety levels pollution controls, labour regulations, foreign travel and the like.

The consequence of such a policy environment is that the efficiency of industry is bound up with that of the public authorities: the degree to which decisions are taken quickly and in full realization of their effects on manufacturing will directly determine the progress fo the sector. From this point of view it is important to note that many decisons are taken at the level of government without the explicit involvement of the Ministry of Industry and Technology even though they may directly affect the sector. It should be noted also that short-term decisions, for instance with respect to foreign exchange or to the scheduling of parastatal investment, can have long-term effects on the sector, and that the result of all the policies and controls within which manufacturing operates is that the sector's progress is being determined without an explicit analysis or explicit objective.

Analysis of policy and its application at present, including the operations of the Ministry, suggests that considerable scope exists for improvement in this field. The findings can be summarized as: a minor role at present of the Ministry of Industry and Technology, a lack of an overall plan, a short-term orientation, a lack of qualified staff, a dominance of foreign exchange questions, in some cases a multiplicity of Ministries involved in decisions, a lack of monitoring of projects, a lack of promotion of local industry in parastatal investment, a consequent uncertainty among industrialists as a result of all the above, a need for co-ordination between the SEDCO, IDC and ZDB, too restrictive a criterion of immediate foreign exchange gains for new investment, and a passive approach by many of the committees involved in decision making.

Improvements in the above processes of decision making will certainly benefit the sector, but they have to be carried out with a view of what directions are appropriate for manufacturing in Zimbabwe in the years to some. The present study attempts to contribute to the formation of such a view, by considering not only the manufacturing system as it at present operates but also the emerging challenges for future years. These are now examined under the headings of investment, import substitution, exports, regional co-operation, technology and structural change. However, all these topics are inter-related.

Investment

Zimbabwe appears to have severe problems in this area. There has been considerable under-investment. By this is meant that, even taking a modest growth target for manufacturing of 5 per cent per annum, the sector has been replacing equipment and adding new capacity at a woefully inadequate rate. Moreover, these inadequate levels have persisted since 1975. To maintain a 5 per cent growth, it is estimated that up to perhaps \$330 million at 1982 prices is needed for investment, yet the highest figure in recent years has been \$231 million in 1981, with considerably lower figures, \$169 million and \$131 million, in 1982 and 1983.

It should be noted that the estimation of investment requirements assumes proportional growth among the branches of manufacturing. Capital stock is at present concentrated in Foodstuffs, Chemicals and Metals, which together have

60 per cent of accumulated investment in land and buildings, plant and equipment, and vehicles. Thus, if structural change is to occur, the figures for needed investment will be higher: if some sectors have to expand at higher rates than the average, than their existing capacity will be saturated sooner. Again, structural change may also entail shifts to new product lines within existing branches, rendering existing equipment obsolete sooner. For these reasons, under-investment seems indeed an obtacle to future progress.

The reasons for this appear to be:

- Poreign exchange shortages: as long as some essential proportion of equipment needs to be imported, it will constrain the planned investment by a domestic manufacturer.
- Uncertainty about economic conditions and the direction of Government policy.
- With respect to direct foreign investment (DFI), a general downturn interntionally due to world economic conditions.
- Again with respect to DFI: an unfavourable press image of Zimbabwe, together with the fact that the country has not signed particular investment agreements or guarantees.

The response to these difficulties has to be a combination of measures covering both foreign exchange and domestic resources. Foreign exchange requirements for investment of the order discussed above may amount to \$118 million annually. This can be met through aid (where growth prospects are, however, limited) foreign borrowing (where balance of payments constraints are already severe) or DFI (where prospects are, as noted, also limited and where Zimbabwe is from some points of view geographically disadvantaged and in competition with many other developing countries). As to domestic resources for investment these seem less of a constraint, and it is the essential foreign exchange component that appears to be the critical barrier.

Action could therefore include the following:

- Renegotiation of existing loans to longer periods. This would ease the foreign exchange constraint (ar. ease the excessive increases in electricity costs resulting from existing foreign borrowing in this area).
- Cr sideration of ways to improve the investment "climate", i cluding a review of how existing policies help or hinder progress to the desired level.

- Examination of newer forms of DFI, including joint ventures.
- Better use of existing capacity: the evidence is that there is considerable under-utilization. In some cases new investment could be postponed if machine-use time could be increased. This point is examined further below.

However, an essential first step is the assessment of investment needs in the context of overall strategy for the sector. The present practice is that investment proposals are put to the Projects Committee which decides on approval or rejection in the light of established criteria. But this is too passive an approach: the sector needs detailed objectives and a desired set of priorities towards which investment is to be directed.

Capacity utilization and maintenance

The survey carried out for this study (see Annex A) indicates not only that manufacturing is operating at less than full capacity (in fact around 69 per cent) but also that there is considerable variation in the definitions of "capacity" used. Some firms work one shift a day, some two, and some three. The results suggest that 63 per cent of the firms surveyed have machines lying idle at least one third of the available time. This means that there is some scope for increased production without concomitant increases in investment and therefore that not only must the obstacles to increased capacity utilization be addressed but that new thinking is needed at the factory level to establish better use of existing facilities.

Of major importance in this area is preventive maintenance. The capital goods (i.e. the machinery and equipment) in Zimbabwe manufacturing are a national asset, and if insufficient care of machines and equipment is taken this leads to machines highly exposed to breakdown risk, causing both underutilization of productive capacity and very often a foreign exchange loss. A crude estimate is that perhaps \$30-\$50 million in damage to machinery and property alone takes place annually. Inadequate attention to preventive maintenance, loss prevention systems and management by objectives is a significant obstacle to improved capacity utilization and manufacturing growth.

The issue of maintenance of equipment does not figure very largely in discussion of industrialization policy. Zimbabwe manufacturers, to judge from the survey conducted, do not see it as a major obstacle to increased capacity utilization: they rank it in sixth place, after domestic and external supply and demand factors, and central or local government decision making. However, poor maintenance, losses, and accidents involve many hidden costs, and experience suggests that the real picture with regard to these questions in Zimbabwe manufacturing is a bleak one. It ought therefore to receive urgent attention.

Import constraints on capacity utilization can also, through linkages, have wider egative effects throughout the manufacturing sector. This has been noted in the effects of tin-plate shortages in the canning of food, the lack of suitable paper for the expansion of the printing and publishing industry, and the potentially very widespread effects of rubber shortages on the production of tyres for the domestic market. Finally there exists the problem of insufficient capacity in a number of areas at the sub-sectoral level: it has been noted in particular in the grain milling, sugar refining, and cotton ginning activities.

Import substitution

Industrialization in Zimbabwe has always followed a course, though not exclusively, of import substitution. This course was intensified by the conditions of the UDI period, and it has led to a considerable national productive capacity in many areas of manufacturing. As has been noted, many elements of this capacity have catered also for the regional and external markets. Analysis suggests that:

- Considerable possibilities remain for further import substitution. These cover a wide range of products, especially in the Chemicals, Non-Metallic Minerals, Metals and Transport Equipment sectors, and are listed in the Detailed Recommendations below.
- Both new and existing capacity can in many cases cater further for the regional market and other exports. This means that improved efficiency, quality and costs can accelerate the process by which substitution is linked to export promotion.
- The existing capacity, if used more fully through increased production could produce further savings on imports. Major investment programmes have to make as much use as possible of local manufacturing capacity.

- The existing capacity is in some cases highly dependent on the investment scheduling of parastatal bodies. Given this vulnerability, the decision by a parastatal not to invest in new equipment can mean that the manufacturer of it has no further market and will not survive.
- The present system of foreign exchange allocations certainly induces a search for local sources of supply, and thus creates pressure for continued import substitution in intermediate goods. However additional incentives towards new substitution should be considered, since manufacturing still imports an estimated 25 per cent of its raw materials.
- Import substitution of capital goods is a particularly important area from the point of view of longer term needs and opportunities, and longer term technological and structural change. Zimbabwe already has a good basis for progress, and the manufacturing sector both national and regional can be enhanced by an increased product range, especially in heavy engineering.

Exports

Although almost 30 per cent of firms carry out some exporting, and exports take place from all 33 sub-sectors, nevertheless manufacturing exports are mostly confined to a handful of large firms and to one or two subsectors. For most firms, exports form a small part of total output.

Manufactured exports are also very volatile, showing sharp fluctuations in recent years, sharper than changes in manufacturing production. They are dominated by steel, ferro-alloys and cotton lint. The main producing sectors involved are Metals and Metal products, Textiles, and Foodstuffs. The main markets for manufactured exports at present are EEC, 36 per cent; the Republic of South Africa, 17 per cent; the Far East and Australia, 10.1 per cent; the USA, 7 per cent, and other SADCC countries, 7.2 per cent. If we include Metals in these figures then the EEC takes 30.5 per cent of all manufactured exports, South Africa, 22 per cent; the Far East and Australia, 11.2 per cent; the USA, 10.4 per cent and SADDC, 12.8 per cent.

Important issues in the question of manufacturing exports include the following:

Zimbabwe is disadvantaged as an exporter, especially as far as the overseas market is concerned, through the high costs of sending goods by rail to the ports in South Africa and Mozambique and the equally high costs of importing raw materials. The present disruptions to rail transport in Mozambique make this even worse.

- The credit terms which exporters offer can be a handicap to expansion. While an extended credit scheme (operated by an arrangement with the World Bank) would cover larger capital goods exports (of \$0.5 million upwards), and 180 day credits are covered by the Reserve Bank, more facilities and flexibility in their application may be needed if Zimbabwe is to compete on equal terms with both developed and developing country competitors.
- The natural vulnerability of all exports to external factors seems to have led domestically-oriented manufacturers to view them as a second-best option, to be pursued more when the local market is depressed.
- On this point, the evidence suggests that these manufacturers (i.e excluding the major areas of steel, ferro-alloys and cotton lint production) have shown the ability to move in and out of export markets in Southern Africa according as domestic demand rises and falls. However such a strategy is scarcely applicable to more competitive international markets: once abandoned, such markets are difficult to regain.
- To encourage these exporters to shift towards a more exportoriented approach additional incentives may be needed. For some of them at present, exports appear profitable only at the margin, when they have underutilized capacity.
- This further implies that measures to expand exports cannot be separated from the question of improvements in quality and competitiveness, and new investment to re-vamp existing plant will be required.
- Some specific overseas export expansion opportunities exist in textiles, clothing, tobacco products, and metal products (listed in the Detailed Recommendations, numbers 34-36).
- Regional export possibilities exist in the Chemicals, Non-Metallic Mineral Products, and Metal Products sectors, and especially in the areas of capital goods and transport equipment (see the recommentations on regional co-operation, numbers 47-54).

Regional co-operation

Zimbabwe is a member of two important co-operative groupings in the region, the Southern Africa Development Co-ordination Conference (SADCC) and the Preferential Trade Area (PTA). SADCC's orientation is more towards harmonization of development plans, and PTA's towards trade expansion through tariff reductions and payments arrangements, but the two organizations cannot be fully distinguished in this way. Major considerations for Zimbabwe are the following:

As noted above, considerable possibiliteis exist for exports to the region: it is an enormous potential murket (the PTA, which is larger than SADCC, covers a population of 168 million in 1983), and

Zimbabwe with its strong and diverse manufacturing sector is well placed to take advantage of this. This is so also because of Zimbabwe's geographical location, its familiarity with the market and the appropriateness of its products for regional needs.

- In a regional co-operation strategy, Zimbabwe has scope in those areas in which it is already well endowed with natural resources, experience and skills, and these would include engineering products, transport equipment and agricultural equipment.
- A further possibility is for Zimbabwe to move into expanded and developed production in areas such as chemicals, including fertilizers, glass, rubber, pharmaceuticals, and plastics. These products are not necessarily particularly simple in processes nor are they necessarily eased on natural resources, but the region can be expected to have increased demand for them in the course of development.
- With respect to the PTA region, the tariff reductions that have so far taken place on capital goods and transport equipment are not of great help to Zimbabwe: since many member countries were not producers of these goods the tariffs were low to start with, and the reduction does not of itself give sufficient competitive edge to Zimbabwe against non-member suppliers.
 - Regional co-operation implies that Zimbabwe will have to consider the expansion of imports from the region. The clearing house facility of the PTA, for instance, allows for payment in local currencies, but only to the extent that trade is balanced. Both Zimbabwe and the other member countries are still heavily dependent on imports from outside the region, and a co-ordinated approach, switching to intra-regional sources of supply, will have to be adopted if Zimbabwe's exports to the region are to continue to grow within the present framework.
- More generally, Zimbabwe will have to restructure its manufacturing and move towards new lines of production, according as industrial development takes place in other countries of the region. This is the inevitable consequence of the co-operation established and the objectives for which it is taking place. The size and capabilities of Zimbabwe's manufacturing sector means, however, that the basis for change is there, and it can make a substantial contribution to the development of the region as a whole.

Technology

The range and speed of technological change in the world economy is increasing, and Zimbabwe has to take account both of the causes and effects of this change. At present, something over 50 per cent of Zimbabwe's manufactured exports go to developed countries overseas, and this indicates that change in these countries is already of direct relevance to Zimbabwe.

However it will be even more relevant in the future, both because of any desired expansion in these exports and more importantly because Zimbabwe will be facing a world economy increasingly altered by technological change.

At present there is a so-called "global race" in technology. New fields of development such as biotechnology and microelectronics are the focus of strong government and private industry efforts in both developed and several of the more advanced developing countries. Major programmes of research, development and application are underway. They include both government and private industry programmes, even in countries where government action of this kind is not traditional. This is because it is recognized that the implications of the new technologies are so important, and the research effort to maintain competitiveness is so large, that only concerted national or indeed regional action can meet the challenge.

Why are these technologies so important? The following are some major points:

- Firstly, it should be recognized that technological change can make some materials obsolete (e.g. fibre optics replacing copper wire).
- It devalues old skills and creates new ones (e.g. computer aided design replacing the traditional draughtman).
- Microelectronics has encouraged the growth of a whole range of computing communication and control techniques which are broadly known as "informatics". Informatics allows for manufacturing to be carried out in a way which saves wastage, improves quality and allows rapid alteration in product design (e.g. in textiles and clothing).
- Informatics, through robotization etc., saves labour inputs. This
 means that countries whose comparitive advantages derive from low
 labour costs can see these advantages disappear.
- Biotechnology will have equally significant, if perhaps longer-term effects in agriculture, mining, food-processing and other fields.

How does Zimbabwe stand in relation to these changes? In general, the impact has not yet been felt. Some manufacturers are aware of the new techniques, especially in automation and other areas. But the sector is characterized by equipment that is outdated, even if adequate for present purposes. This conclusion is suggested both by the low levels of annual investment already referred to, and the fact that the survey sample showed

only 30 per cent of manufacturers with adequate plant for the overseas market. In addition, the amount of research and development (R&D) being carried out is negligible.

Against this it should be added that Zimbabwe is in a good position, by reason of the experience and skills existing, to more rapidly absorb the new technologies. Furthermore, the level of experience internationally has now made it possible to achieve improved technological forecasting and assessment, since the main lines of development have now been more clearly established. This may make it somewhat easier to avoid expensive mistakes. (One small developing country went into the production of Light Emitting Diodes (LEDs) only to see them replaced internationally by Liquid Crystal Diodes (LCDs). The factory has now closed down).

Some implications for policy are as follows:

- Technological assessment has to become a regular activity at the level of Government, as part of the process of determining the technological "mix" of manufacturing in the future.
- By reason of its engineering skills, the country is well placed to adopt a policy of "unpackaging" of ter cology, in which the concepts and the component process elements can be absorbed and mastered. This criterion should be followed in the area of import controls with respect both to components and capital goods.
- Research and development for manufacturing at the national level has to be established. Unlike mining and agriculture, the sector lacks a central body to carry out research to improve processes and develop industry in new directions.

Structural change

This subject is closely related to the previous one. Technology is the driving force behind much of the structural change underway in world industry, although changes in consumer demand patterns, environmental considerations, and natural resource levels also play their part. As long as Zimbabwe intends to play its part in the international division of labour, it will have to take account of such change, to adapt its production structure, to develop new opportunties and to relinquish old patterns of production. Thus, in conclusion, the following points should be considered:

- Structural change is not only a question of technology. It has very practical implications in terms of investment, employment and skills. Precisely because the implications are so great, structural change is resisted by some countries. As a result of perfectly understandable social pressures, countries do not like to run down old or outmoded industries, or allow imports from countries who are better able to do this particular job.
- However, the pressures for change continue, and so does resistance to them. The world trading system is becoming more restrictive, and new efforts are needed for its liberalization.
- This means that any country faces both internal and external obstacles to changing its structure in line with its dynamic comparitive advantage. It is especially difficult for a developing country such as Zimbabwe which has an existing industrial base and limited resources to bring about the needed changes.
- Finally, the national purpose of industrialization must be kept in mind. It is to contribute to the overall development of the national and improve the living standards of its people. The international economic system has enormous implications for manufacturing in Zimbabwe, but rural development and the extension of industrial progress to the broad masses of the population must be an underlying concern of policy. This study has not considered these questions, but the analysis of what is a major national resource, the modern sector, may nevertheless indicate more clearly one instrument available for these ends.

DETAILED RECOMMENDATIONS

The following are some of the major recommendations that have been arrived at in the study. Where possible, reference to the main text in Volume II are provided, and further information can be found there. Some recommendations, however, have been reached at the concluding stages of the study, and are a consequence of the general view formed by the study team of the manufacturing sector, how it operates, and how it could better do so.

Capacity utilization and maintenance

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- A national industrial machinery maintenance policy should be
 developed, to include a communications programme to increase
 awareness of the problems. Consideration of an incentive
 scheme is also needed.
- 2. The skilled labour situation for preventive maintenance should 181, 183 be examined, and programmes for the training of new people to undertake work in this important field should be developed.
- 3. The Projects Committee should assess the maintenance plans of proposed new investment and approval by the Committee should be contingent upon the presentation of an acceptable plan of maintenance.
- 4. Greater use of existing capacity should also be furthered by the examination of the impact of labour legislation, both existing and pending, on the willingness of manufacturers to expand production when demand rises.

Technology

5. The development of a technological policy should be initiated based upon that which improves the quality and competitiveness of the manufacturing sector. 192

Vol.II, page Since this, in turn, depends upon the orientation of sub-266, 288, 6. sectors towards the domestic and export markets, the market 294 mix should be one determinant of the technological course to be pursued in that sub-sector. 7. A basic element of technological strategy should be the 144, 204, "unpackaging" of new technologies to be imported, with the 294 objective of encouraging their diffusion and their mastery within the manufacturing sector. This means the separation and selective importation of the constituent parts of the technology (skills, processes, components). With respect to human skills, it should be recognized that 8. some by their nature will always be needed from outside the country, such as designers for industrial products for particular markets. More flexibility in recruiting these skills should occur. 9. The Ministry of Industry and Technology should be involved, by supporting suitable applications, in the approval process for the recruitment of expatriate staff. 10. The Government, in view of its powers and the scale of its 204 resources, should be a broker in the generation of industrial research and development. 11. An institute for industrial research and development should be 205 established, initially at a small level, with a structure that allows it to grow in accordance with revealed demand for its services. 12. This institute should ensure co-operation within industry in 206 industrial research, by carrying out projects funded on the

basis of joint applications by different firms.

208

- 13. This institute should have as a further guiding principle 206 the development of linkages between its work and practical aspects of manufacturing, and it should also avoid excessive administrative staff and concentrate upon acquiring the right substantive staff.
- 14. The training of engineers and technicians should be a matter of
 particular concern, expecially through an examination of skill
 shortage in new technologies, the unemployment of qualified
 persons, and other employment difficulties.
- 15. The Government and private sector should jointly examine establishing peripheral technologies services in local engineering firms, to use as much as possible existing, and often dispersed skills.
- 16. Foreign engineering services should be contracted only when local capacity is not available, and this should be done only with the explicit involvement of local technology services.

Import substitution

- 17. Import substitution continues to hold attractive opportunities for Zimbabwe, and these should continue to be identified and exploited, with an increasing concentration also upon those which both substitute for imports and also allow, with further capacity, for an export potential. The following recommendations (18 to 33) list some detailed possibilities in this field.
- 18. Some future fertilizer needs can be met by the development of a 231-232 coal-ammonia plant.
- 19. The production and use of methanol, as an alternative fuel 219-223 extender, should be followed.
- 20. Woven plastic grain bags should be produced to avoid the import 226-228 of jute bags.

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228-229 21. A chemical pulp plant would significantly reduce paper imports and also allow for the expansion of the publishing and printing industries. 22. Sheet and plate glass manufacture should be established. 235-236 231 23. The manufacture of explosives, an important mining input, should be investigated. 24. Increased support is needed for the textile industry, 69, 274 particularly to achieve the expanded manufacture of better quality finished clothing. 25. The electrification of the railways is a significant opportunity 90. for Zimbabwe manufacturing and its full participation in this 236-237 and all major para-statal investment should be carefully planned and promoted. 26. The range of capital equipment manufactured in Zimbabwe should be increased, especially in heavy engineering. 27. Hydrated lime manufacture should be undertaken. 232-233 28. The manufacture of basic refractories should be undertaken with 234-235 careful analysis of their use by industry. 29. A variety of other products deserve further investigation for 221-224 import substitution possibilities, such as grain milling equipment, high speed bottle filling and washing machinery, increased recovery of oil and tallow, and increased production of maize oil to obtain self-sufficiency in cooking oil. 30. Urgent attention should be given to the present insufficient 64, 274 capacity in cotton ginning, which is a linkage between agriculture and manufacturing which has potential for expansion and could have positive effects on the export performance.

- 31. Local content in sub-sector 31, Transport Equipment, could be
 improved by a reduction in the proliferation of different types
 and models of transport equipment, especially in the areas of
 tractors, and passenger vehicles from that at present existing.
 There appear to be significant prospects in the repair and
 maintenance of aeroplanes, which would increase export earnings
 and enhance the technological advancement of the sector.
- 32. It is vital to ensure that import substitution capacity,

 painfully built up, is not allowed to disappear, or, if so, it

 should done with full knowledge of the fact. For instance

 some manufacture of railway trucks now undertaken is dependent on

 parastatal purchase of the product, and the decision to reduce

 investment in the railways even if only over the short-term

 could cause such a company to disappear.
- 33. There should be incentives to import saving, as there are, for companies, in export promotion. The manufacturer who reduces his foreign exchange requirement, other things being equal, contributes to the balance of payments as much as the exporter does.

Exports

- 34. Careful control of the quality of the products offered should be undertaken in all barter trade arrangements.
- 35. Exporting could be made more attractive, and exporters 264-266 encouraged, by a mechanism which give, to those undertaking it, some degree of direct access to foreign exchange.
- 36. As a longer term measure to encourage the success of exports,

 the most important need is investment in order to produce more
 cheaply and participate more fully in the international division
 of labour.

	Vol.II, page
37. Urgent attention needs to be given to the rail transport situation, and, international support needs to be sought for its resolution.	267-269
38. Co-operation already established between Government and industry in trade fairs representation of Zimbabwe exporters should be continued and indeed expanded. With respect to specific export product opportunities, these are covered in the following recommendations (39 to 46).	275
39. Textiles and clothing exports can be improved by better qualit and design.	y 275
40. Cigarettes and cigars can be exported to certain developed markets in accordance with local tastes.	274
41. There is potential for the increased exports of tropical fruit and juices.	s 63, 274
42. Pharmaceuticals, with an expansion of existing capacity, can also be exported.	275, 288
43. Both higher quality paper, and books and other printed matter can be exported if the measures followed under recommendation 21 above are followed.	275-276
44. Transport equipment particularly for the Southern Africa region is a significant export opportunity.	237, 276, 288-289
45. The export, especially to the EEC region, of high quality hollow-ware, made from copper, should be pursued.	278
46. Improved co-ordination between the Ministry of Industry and Technology and the Ministry of Mines is needed to enhance linkages and thus export performance.	276

	Regional co-operation	Vol.II, page
47.	In general, Southern Africa should be a particular focus of exports, and the SADCC region offers great scope.	281-295
48.	For this purpose, the compilation of data bases on the products demanded and produced by SADCC and PTA states, together with continuous updating of this information, would be of great assistance.	s 293
49.	The strongest firms, particularly those with significant capacity in product technology and design should be fully integrated into the regional export drive.	287
50.	For regional exports, Zimbabwe should develop its production of fertilizer products, glass products, rubber, pharmaceutical and plastics.	288
51.	Monitoring os export and trade credits available to exporters should be kept under review, and policy directed towards improving upon the terms and conditions available, to increase competitiveness with respect to developed countries and the Republic of South Africa.	291
52.	One example of the means by which Zimbabwe could contribute to regional co-operation would be investigation of the import of sulphuric acid from Nitrogen Chemicals of Zambia in place of imports from overseas sources.	292
53.	The imports of tallow from Botswana should also be investigated	1. 287
54.	In general, Zimbabwe's strategies for SADCC and PTA have to recognize that the other member countries will pursue their own industrialization, and structural adjustment will be needed to allow Zimbabwe to move into new lines of manufacturing in a complementary fashion	293-294 1

	Investment	Vol.II, page
55.	The allocation of funds for investment should be directed towards both ensuring that present levels of utilization are maximised and that training is undertaken, and secondly towards new investment.	298
56.	The special initial allowance for investment should be made a permanent feature of the policy infrastructure.	-
57.	The foreign exchange allocations for investment should have far higher priority. A detailed examination of the costs and benefits of Zimbabwe's not signing particular investment agreements should be undertaken.	304, 305, 320-322
58.	The uncertainties among industrialists which hamper investment, such as delays in price decision, labour regulations, electricity costs, foreign exchange allocations, and the role of the State, should be recognized and steps taken either to reduce them or to analyse their detrimental effects.	f
59.	Consideration should be given to freezing electricity prices and the re-negotiation of the loans that have caused recent increases.	322-323
60.	A detailed picture of investment requirements in the future should be built up by, among other things, asking the manufacturers themselves what their intentions are.	311
61.	A mechanism should be established to co-ordinate investment plans of SEDCO, IDC, and ZDB. All these bodies at present have cash limits defining their areas of responsibilities, but their sectoral priorities must be co-ordinated.	169-170
62	. Increased utilization of existing capacity will save costs on new investment and the costs and benefits should be analysed in a vigorous manner.	323-324

22-23

12, 311

63. In general, State investment in manufacturing would achieve 325-327 wider benefits if targetted to new areas of activity than by taking over existing firms.

Operations of the Ministry of Industry and Technology

- 64. The Ministry should integrate into its day-to-day operations the large amount of existing data on Zimbabwe manufacturing, and use it for decision making.
- 65. Since particularly in connection with the mining industry and with external trade, there is a lack of clarity in the statistical picture of manufacturing, a full view of these relations should be taken into account in assessing strategy for the manufacturing sector. Inaccuracies in statistical data will otherwise bias the strategies adopted.
- 66. Existing data can be improved by the inclusion of two questions, one on the breakdown between imported and domestic inputs used by manufacturers, and the other on investment intentions for the future, in the questionnaire that is sent every year to all manufacturers as part of the Census of Production.
- 67. The speed of processing of this data should be increased and it should be available, in an interactive computer system, to allow Ministry officials responsible for particular sectors themselves to know what are the numbers involved.
- 68. The Ministry officials responsible for particular branches of manufacturing should, by accessing this data and by continuous liaison with producer groups, have an up-to-date picture of the effects of all Government decision on operations.

- 69. A special liaison group should be formed by the Ministry and the parastatal bodies to ensure that investment decisions taken by the latter are made in a full awareness of the effects these would have on local industry and also of the way in which the local content of major investments can be improved.
- 70. Mechanisms must be established to allow full knowledge and
 participation of the Ministry of Industry and Technology in
 decisions taken by other Ministries which have a direct effect
 upon the condition and progress of manufacturing, and these
 include activities in the areas of price determination,
 investment decisions, manpower policy, immigration, etc.
- 71. The Ministry's strategic role should be expanded by development 167-168 of a national plan for industry, and the reduction of excessive concentration on short-run matters and immediate foreign exchange questions.
- 72. The speed of decision making both within the Ministry, and also in questions involving more than one Ministry, has to be greatly increased, and this will be furthered by the consultation mechanisms suggested in recommendation 68 above.
- 73. The Ministry must move to a more active, rather than a passive 170 role. Instead of waiting for requests to be submitted, and either approved or rejected, the Ministry itself should be determining the strategy for the future, and encouraging State or private industry to follow it.
- 74. There should be improved monitoring of the local content of aid projects, in order to increase this whenever possible.
- 75. An increase in qualified staff in the Ministry, to act as
 sectoral specialists, and to monitor industrial progress on a
 continuous basis is urgently needed.

- 76. Staff resources should also be dedicated to monitoring and
 assessing structural change and technological progress at an
 international level.
- 77. Existing international organizations which act as a store of such information should be utilized as much as possible, and regional co-operation developed.

General policy

- 78. The importance of the manufacturing sector needs to be more fully recognized, because it is a complex which supports the whole economy and because its diversity gives flexibility to cope with changing social and economic conditions, both internal and external.
- 79. There must be a clear recognition of the numerous ways in which Government policy affects industry. These effects arise both from the diversity of industry and its linkages and also from the wide variety of Ministries and State bodies whose actions affect the manufacturing sector.

Annex A. BACKGROUND AND SCOPE OF THE STUDY

The purpose of the study was to assess the present condition of the manufacturing sector and the problems that are faced arising both from internal difficulties and the changing world situation, and in addition to provide recommendations on adjustment measures in such a way that the sector can contribute to overall development and to regional co-operation strategies.

The need for such a study was recognized in Zimbabwe through the setting up by the Ministry of Industry and Technology of a Steering Committee, composed of representatives from the Ministry itself, the Industrial Development Corporation, the Central Statistical Office, the Confederation of Zimbabwean Industries and the University of Zimbabwe, as well as representatives from UNDP and UNIDO, Harare.

The scope of the study was intended to be very wide. The objective was to form a comprehensive view of all aspects of the manufacturing sector, its role, its operation, and its difficulties, at a sectoral and sub-sectoral level. The topics to be covered included exports, imports, technology, investment, linkages within the sector and other parts of the economy, and the institutional and policy framework in which the manufacturing activity operates. The intention was to derive a picture of the current state of the sector with a view towards providing recommendations as to short, medium and long-term measures that could be adopted to enable manufacturing to best grow and contribute to overall development.

In response, the present study contains chapters on the place of the manufacturing sector in the economy, its structure, size and ownership, its its sub-sectoral organization, its linkages, its role in the world economy, its capacity utilization and maintenance, its technology, and prospects in the areas of exports, import substitution, regional co-operation, and investment. A review is also made of government policy and the institutional arrangements at present existing and in which the manufacturing sector operates. Detailed chapters on each of these headings are found in Volume II of this report.

The main source of information has been existing studies, statistics, findings, and analysis. The team's main task was to draw upon this material in order to answer the questions posed by the present study. The questionnaire was intended as a supplementary measure to derive information on particular questions in the areas of linkages, technology and capacity utilization on which basic data was felt to be needed. A number of firms was selected to receive the questionnaire, based upon a detailed sub-sectoral analysis with the intention of reflecting the distribution of manufacturing value added throughout the 33 sub-sectors and also to focus upon both small and large firms in order to determine size-related aspects of the questions. Some 200 firms were sent a copy of the questionnaire and a total of 82 replies were received in time to be incorporated in the analysis. The responding firms represented about 38.9 per cent of manufacturing gross output in 1982. In view of the rather limited response obtained, the questionnaire results have not been separately analysed in the present report. However, because they contain in some cases new and valuable information, they are used, as appropriate, in the discussion of particular issues even though they must necessarily be regarded as supplementary material and indicative in character. The questionnaire form is reproduced in Volume III.

The Census of Production compiled annually by the CSO has been a major statistical resource in the execution of the present study and, while recommendations are made for improvements in this area, it is nevertheless proper to recognize the considerable advantage that Zimbabwe enjoys due to the presence of such a detailed collection of data on the activities of the manufacturing sector. As is noted in the chapter on linkages in Volume II of this report, the unpublished data also obtained from the CSO in this connection was of considerable assistance, as in several other areas also. The linkage data was transferred to UNIDO's computer facilities in Vienna, together with the questionnaire results, where it was analysed to provide an input for the preparation of this report. The report itself was written by the team in Vienna on the completion of the data-gathering work in Zimbabwe.

Annex B. INSTITUTIONS WITH WHICH MEETINGS WERE HELD

Name of Institution

- 1. Ministry of Industry and Technology
- 2. Ministry of Agriculture
- 3. Ministry of Mines
- 4. Ministry of Trade and Commerce
- Ministry of Labour, Manpower Planning and Social Welfare
- 6. Ministry of Finance, Economic Planning and Development
- 7. Barclays Bank
- 8. BCCZ
- 9. Central African Textile Manufacturers Association
- 10. Central Statistical Office (CSO)
- 11. Cold Storage Commission (CSC)
- 12. Commercial Farmers Union
- 13. Cotton Marketing Board
- 14. Dairy Marketing Board (DMB)
- 15. Electricity Supply Commission
- 16. Engineering Employers Association
- 17. Industrial Development Corporation
- 18. National Railways of Zimbabwe
- 19. Post and Telecommunications Commission (PTC)
- 20. Reserve Bank of Zimbabwe
- 21. SEDCO
- 22. Standard Chartered Bank
- 23. SVECO

Annex B. INSTITUTIONS WITH WHICH MEETINGS WERE HELD (continued)

Name of Institution

- 24. Zimbank
- 25. Zimbabwe Development Bank
- 26. Zimbabwe Institute of Development Studies
- 27. Zimbabwe Tobacco Association

In addition, a total of 25 manufacturing firms were individually visited

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STUDY OF THE MANUFACTURING SECTOR IN ZIMBABWE

DP/ZIM/84/018

ZIMBABWE

TECHNICAL REPORT, VOL. II: MAIN REPORT*

Prepared for the Government of Zimbabwe
by the Regional and Country Studies Branch,
Division for Industrial Studies,
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United Nations Development Programme

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION VIENNA

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Chapter One

THE PLACE OF THE MANUFACTURING SECTOR IN THE NATIONAL ECONOMY

Introduction

A principal purpose of this study is to provide a perspective of the manufacturing sector in order to guide future policy initiatives for its growth, expansion and structural change. Emphasis will therefore be placed primarily on current rather than historical data, since there are a number of historical summaries available which trace the evolution of the sector down to the present day. This Chapter provides an analysis of the place of manufacturing in relation to the current national economy, largely based on statistical data. As will be highlighted, manufacturing industry plays a crucial role in the national economy and is the leading sector from the point of view of a number of key indicators, being the single most important contributor to national value added, a major exporter, one of the largest employees of labour and a critical source of Government revenue through direct and indirect tax receipts.

Manufacturing and national production

In terms of value added, the manufacturing sector is the single most important sector of the national economy. In the five year period, 1980-1984, manufacturing has contributed on average 24.2 per cent to gross domestic product (GDP), over ten percentage points higher than the next most important sector, agriculture, which has averaged 14.2 per cent of GDP over the same period. Considering only those sectors which contribute to material production, that is excluding the service sectors, manufacturing has on average been responsible for 32 per cent of total material production over the same five-year period. The relative performance of manufacturing in relation to overall production is shown in Table 1.1.

Table 1.1: Manufacturing and national production, million dollars, constant at 1980 prices (Gross domestic product at factor cost)

Year	Manufacturing (1)	Gross domestic product (2)	Percent (1/2) (3)	Material production (4)	Percent (1/4) (5)
1980	802	3,206	25.0	2,544	31.5
1981	881	3,679	23.9	2,908	30.3
1982	877	3,610	24.3	2,759	31.8
1983	852	3,467	24.5	2,580	33.0
1984	811	3,511	23.1	2,573	31.5
Average	•	•		•	
1980-198	34 8 45	3,495	24.2	2,677	31.6

Source: Monthly Digest of Statistics (MDOS), December 1984, Central Statistical Office, (CSO), Harare, Table 8.2 and unpublished estimates provided by the CSO.

As is now well known, the Zimbabwe economy has been characterized by rapid expansion, severe contraction and, more recently, a modest upturn in the Independence period to the end of 1984. The manufacturing sector has exhibited fluctuations in real output during the period, moving in general with the broad trends in the economy as a whole. In the period 1980-84, there has been an annual average growth of 0.4 per cent in manufacturing and an annual average growth of 0.8 per cent in the material production sectors. In contrast with the economy-wide performance, the manufacturing sector has been characterised by less volatile fluctuations - its highest annual real growth rate in 1980-81 being less than the national average increase and its deepest annual contraction in the material production sectors between 1982 and 1983, being less severe than the national average contraction in the material production sectors between 1982 and 1983. Although the manufacturing sector, against the national trend, contracted between 1983 and 1984, quarterly data of the volume index of the sector records an upturn in the final quarter of 1984. Recent growth rate indicators are shown in Table 1.2.

Table 1.2: Growth rates of the manufacturing sector and national economy, 1980-1984, fixed (1980) prices

	R	eal annual	growth rates		
Sector	1980-81	1981-82	1982-83	1983-84	Annual average
Manufacturing Material production	9.8	-0.5	-2.8	-4.8	0.4
sectors	14.3	-5.1	-6.5	0.5	0.8
Overall GDP	14.7	-1.9	-4.0	1.3	2.5

Source: As Table 1 1 above.

Employment, wages, productivity and vacancies

Although manufacturing makes the largest contribution to overall production, it is second in place - to agriculture - as a source of employment (excluding self-employment). In the five year period, 1980-1984, employment in the manufacturing sector has averaged 170,6000 a year, contributing 16.1 per cent to total formal sector employment; in contrast agricultural employment has averaged 284,920 a year, contributing 27.6 per cent to total formal sector employment - the two sectors combined employing 44 per cent of all formal sector employees and manufacturing and agriculture accounting for 23.9 per cent and 32.5 per cent respectively of employment in the material production sub-sectors. However, the relative importance of manufacturing as a source of employment needs to be emphasized. In the three year period, 1972-1974, agricultural employment averaged 354,833 a year, 36 per cent of total formal sector employment and two-and-a-half times the 140,500 figure for manufacturing. Ten years later, in the period 1982-84, agricultural employment had dropped to 267,767 a year (a fall of 24 per cent), contributing only 26 per cent to total formal employment and only one-and-a-half times the 173,500 figure for manufacturing. Recent trends are shown in Table 1.3.

Table 1.3: Employment in manufacturing, agriculture and the national economy (thousands)

Year	Agriculture	Percentage total	Manufacturing	Percentage Total	Total formal sector employment
1972-74	354.8	36.0	140.5	14.0	996.8
1980	327.0	32.4	159.4	15.8	1,009.9
1981	294.3	28.4	173.2	16.7	1,037.7
1982	274.3	26.2	180.5	17.3	1,045.9
1983	263.5	25.4	173.4	16.8	1,033.9
19844/	265.5	25.7	166.7	16.1	1,034.0

Source: Monthly Digest of Statistics, December 1984, CSO, Table 6.1 and unpublished data provided by the CSO.

a/ Figures for June, other years being annual averages.

The 1981 National manpower Survey (NMS) gives a further breakdown of particular features of employment which illustrate characteristics of the manufacturing sector vis-a-vis the economy as a whole. The first feature to highlight is the skills structure. According to NMS figures, employment in manufacturing constituted 20 per cent of all employment. However the manufacturing sector only accounted for 9 per cent of all professionals employed in the economy, less than the overall average, whereas it accounted for 26 per cent of all skilled and 19 per cent of all semi-skilled employees.

Table 1.4: Skills breakdown, manufacturing sector and the national economy 1981

Skill	Manufacturing sector	Percentage	Total economy
Professional	6,241	9.3	66,826
Skilled	23,091	21.8	105,745
Semi-skilled	45,041	25.6	176,001
Unskilled	97,397	19.0	513,442
Total	171,770	19.9	862,014

Source: National Manpower Survey 1981, Vol.I, Ministry of Manpower Planning and Development, p.48 Table 2.2

This skewed distribution of skills breakdown of the manufacturing sector is confirmed by the 1982 wage distribution analysis of formal sector employees conducted by the CSO. Although using a different data-base it shows that relative to the national average, lower paid employees in the manufacturing sector receive higher incomes while the manufacturing sector pays higher wages to a proportionately larger group of employees than the national average. The figures are recorded in Table 1.5.

Table 1.5: Wage distribution of employees, September 1982

Monthly Cash Income #/	Total employees in manufacturing (1)	Total in employment <u>b</u> / (2)	Percentage (1/2) (3)
Under \$100	2,890	115,770	2,5
\$100 and under \$150	85,800	268,940	31.9
\$150 and under \$250	45,480	161,910	28.1
\$250 and under \$500	18,150	95,150	19.1
\$500 and under \$750	5,680	34,510	16.5
\$750 and under \$1,000	3,50Q	18,380	19.0
\$1,000 and over	7,690	25,350	30.3
Non-respondents	14,700	60, 190	24.4
Total	183,890	780,300	23.6

Source: Wage Distribution of Employees in Agriculture (June 1982) and Other Industries (September 1982), CSO, July 1983, (mimeo).

b/ The totals exclude employees in the agricultural sector.

This less than normal wage income discribution pattern for the manufacturing sector - revealing fewer than average employees paid less than \$100 a month and proportionately more paid in excess of \$1,000 a month in 1982 - helps to explain why the manufacturing sector's total wage bill is higher than the economy-wide average and also why the average wage per employee is higher than the average for the whole economy. As Table 1.6 shows, manufacturing accounted for 22 per cent of all employees earning between 1980 and 1983, although only contributing 17 per cent to overall employment; average earnings per employee amounted to \$3,335 a year in the manufacturing sector, compared with \$2,506 a year for all employees in the economy and \$2,418 a year for those employed in the material production sectors.

a/ Including all regular allowances paid in cash but excluding all income in kind.

Table 1.6: Earnings in manufacturing and in the national economy

	Earnings \$	million		Earnings	per employe	yee \$		
Yerr	Manufacturing (1)	All sectors (2)	Percentage (1/2) (3)	Manufacturing (4)	Material production sector (5)	All sectors (6)		
1980	401.8	1,881.0	16.8	2,521	1,680	1,862		
1981	539.9	2,394.6	18.5	3, 117	2,259	2,308		
1982	651.4	2,917.2	22.3	3,609	2,700	2,789		
1983	709.7	3,169.2	.22.4	4,093	3,033	3,067		
Averag 1980-8		2,590.5	22.2	3,335	2,418	2,506		

Source: Monthly Digest of Statistics, December 1984, CSO, Table 6.1

As well as earnings per employee another important indicator for economic analysis is labour productivity. One measure of labour productivity is the value added per employee. Here again, the manufacturing sector performs better than the average for the economy as a whole and than the average for the material production sector as a whole. However on a sub-sectoral score, manufacturing comes in fourth place after Finance and Insurance, Distribution and Electricity and Water. Average value added per employee for the years 1980-84 at 1980 prices is recorded in Table 1.7

The National Manpower Survey also analysed the level of vacancies in the economy in 1981. The results showed that there was a proportionately lower level of vacancies in the manufacturing sector compared with the sector's contribution to overall GDP, including vacancies for those jobs defined as "difficult to fill". Given the secular decline in production levels from 1981 to end of 1984, skills shortages will have been less of a constraint on the sector in recent years than they are likely to be during the current phase of expansion.

Table 1.7: Value added per employee in dollars, 1980-84 at 1985 prices

,413 ,305 ,031 ,448 ,062	2,011 3,973 5,087 10,606 2,102	1,797 4,458 4,859 9,692 1,898	1,677 4,693 4,913 9,855 1,805	1,879 5,344 4,865 9,859 1,940	1,420 4,555 4,951 10,092
,305 ,031 ,448 ,062	3,973 5,087 10,606	4,458 4,859 9,692	4,693 4,913 9,855	5,344 4,865 9,859	4,555 4,951 10,092
,031 ,448 ,062	5,087 10,606	4,859 9,692	4,913 9,855	4,865 9,859	4,951 10,092
,448 ,062	10,606	9,692	9,855	9,859	10,092
,062	•	•	-	<u>*</u>	•
	2,102	1,898	1,805	1 940	
			_ ,	1,570	1,961
, 160	18,551	19,315	16,076	15,478	17,116
,046	6,627	5,325	4,578	4,307	5,377
,627	4,929	4,722	4,496	4,268	4,608
,078	4,050	4,079	4,072	4,129	4,082
,033	3,993	3,955	3,964	3,957	3,980
,803	4,785	4,815	4,789	4,798	4,798
602	603	602	601	602	602
,995	3,932	3,946	3,945	3,945	3,952
, 174	3,545	3,452	3,455	3,396	3,404
	,627 ,078 ,033 ,803 ,602 ,995	046 6,627 627 4,929 078 4,050 033 3,993 803 4,785 602 603 995 3,932	,046 6,627 5,325 ,627 4,929 4,722 ,078 4,050 4,079 ,033 3,993 3,955 ,803 4,785 4,815 ,602 603 602 ,995 3,932 3,946	046 6,627 5,325 4,578 627 4,929 4,722 4,496 078 4,050 4,079 4,072 033 3,993 3,955 3,964 803 4,785 4,815 4,789 602 603 602 601 995 3,932 3,946 3,945	046 6,627 5,325 4,578 4,307 627 4,929 4,722 4,496 4,268 078 4,050 4,079 4,072 4,129 033 3,993 3,955 3,964 3,957 803 4,785 4,815 4,789 4,798 602 603 602 601 602 995 3,932 3,946 3,945 3,945 174 3,545 3,452 3,455 3,396

Source: Monthly Digest of Statistics, December 1984, Tables 8.2 and 6.1 and unpublished estimates provided by CSO.

The figures for agriculture are inflated because the value added figures include the communal land as well as the commercial sector component. (This also contributes to the fluctuations recorded from year to year.) The effect of this distortion is to raise slightly the total labour productivity for the economy as a whole, and hence to underestimate the difference between manufacturing and the rest of the economy.

A final area of thential concern is the stability of the present skilled and professional labour force. If non-Zimbabwean citizenship is a critical factor in people's mobility and in particular in the likelihood of possible emigration, then the manufacturing sector is in a disadvantageous position relative to its contribution to gross domestic product. The NMS recorded that of all non-Zimbabwean and dual citizens classed as professionals, 22 per cent were employed in manufacturing, and of those classified as skill workers, 27 per cent were employed in the manufacturing sector. Tables 1.8 and 1.9 record these figures in more detail.

Table 1.8: Vacancy rates in manufacturing and the national economy, 1981

Sector	Easy to fill	Vacancies Difficult to fill	Number of vacancies	Posts available	Vacancy rate (%)
Manufacturing	1,384	1,438	2,822	77, 195	3.5
Whole economy	7,687	7,317	15,004	313,395	4.8
Manufacturing/ whole economy (per co	ent) 18. 0	19.7	18.8	24.6	-

Source: National Manpower Survey, 1981, Vol. III, Ministry of Manpower Planning and Development, Tables 12.3 and 12.10.

Table 1.9: Citizenship of skilled personnel in the manufacturing sector
and the national economy, 1981

			Citizenship			
	Zimbabwe	Dua1	Non-Zimbabwe	Zimbabwe	Dual	Non-Zimbabwe
	.5	Skilled workers				
Manufacturing	3,970	387	1,884	18,678	762	3,651
Whole economy	26,602	2,212	8,084	71,053	2,599	13,857
Manufacturing/ whole economy (%)	15	17	23	26	29	26

Source: National Manpower Survey, 1981, Vol. III, Ministry of Manpower Planning and Development, Tables 10.2.3 and 10.2.15.

Export earnings

Another critically important contribution that the manufacturing sector makes to the national economy is that of earning foreign exchange through exporting the products its manufactures. In analysing this contribution, however, one is faced with definitional problems - precisely which products are to be classified as manufactured products and which as products originating from other parts of the economy? Two general methods will be used here. The first is to consider as manufactured exports only those goods

exported which are produced by undertakings defined under the Central Statistical Office's Census of Production as manufacturing units. This means that any processing or refining or products from the mining sector that takes place on a mining site is excluded from manufacturing and hence from manufactured exports if the final products are exported. It also means that cotton lint production and export is defined under manufacturing. The second method is to use the United Nations' International Standard Industrial Classification of all Economic Activities which defines manufacturing to include the processing, refining and smelting of mineral products to produce metals or metal derivates. In the latter case, the exports of refined metals and by-products are included under manufactured exports. However under either method gold exports would be excluded, following recognized international and Zimbabwean convention.

A final methodological issue concerns the derivation of total export figures because one wants to see also what is the contribution of manufacturing to total commodity foreign exchange earnings. In this case, items such as the export value of migrants' effects should be excluded from the total export figures, since they have not necessarily contributed to value added. Again, there are arguments for including gold and re-exports in the total figure, against which the manufacturing contribution is to be measured. Both sets of figures will be analysed here.

Table 1.10 shows the major contribution that the manufacturing sector makes to the national economy as an exporter. Taking the least favourable combined definitions (excluing metal products from manufactured exports and taking all exports together) the manufacturing sector contributed 34 per cent of export earnings between 1980 and 1983. Taking the most favourable definitions (including metal products as manufactured exports and analysing these as a proportion of commodity exports only), then the manufacturing sector contributed 52 per cent of export earnings between 1980 and 1983. Using these different definitions, the lowest share of manufactured exports (recorded in 1982) was 29 per cent, the highest (recorded in 1980) was 59 per cent. Figures for the first eleven months of 1984 show that manufactured exports have expanded significantly; excluding metals the increase over the year 1983 was 35 per cent at curporices, including metals by 24 per cent. The 1984 figures also indicate the poared to its contribution at Independence, the manufacturing sector accurrently playing an even more

	Manufactured½/ exports less metals (1)	Manufactured2/ exports including metals (2)	Total exports2/ earnings (3)	Total commodity4/ exports, less , gold sales (4)	As % of total exports (1/3) (5)	total	As % of total exports (2/3) (7)	As % of total commodity (2/4) (8)
1980	355,612	446,315	909,200	750,561	39.1	47.4	49.1	59.5
1981	325,695	405,569	971,700	834,265	33.5	39.0	41.7	48,6
1982	277,216	354,711	968,400	756,297	28.6	36.7	36.6	46.9
1983	395,019	503,207	1,150,200	975,559	34.3	40.5	43.7	51.6
19844/	536,882	624,729	1,142,636	978,478	47.0	54.7	54.9	63.8
Average 1980-19		427,451	999,875	829,171	33.8	40.8	42.8	51.6

01

Source: Monthly Digest of Statistics, December 1984, tables 10.1-10.5 and urpublished material supplied by CSO.

Notes: 1/ Derived from MDOS, Table 10.5, excluding coal and coke and the following metal export headings: Precious metal waste, ores and concentrates of silver and platinum, copper metal, nickel metal, tin metal.

- $\underline{2}$ / As for $\underline{1}$ / but including the named metal headings and also excluding coal and coke.
- 3/ MDOS, Table 10.1, heading 'Total Exports'.
- 4/ As for 3/ less gold sales, re-exports and migrants effects from Table 10.5.
- a/ Data for January to November only.

significant role as a foreign exchange earner, accounting for 47 per cent of all exports and including metals for 64 per cent of all commodity exports excluding gold sales.

Table 1.11 records the volatility of both the national and manufacturing exports over the past five years by comparing the different aggregate export data from Table 1.10 as index numbers at fixed 1980 prices. The table shows that, since Independence, manufacturing exports have until 1984 declined in value, whereas overall national exports increased following an initial fall and then appear to have fallen back quite substantially. However the 1984 figures are not complete as they only refer to the first eleven months of the year.

Table 1.11: Index of manufactured and national exports at fixed prices (1980 = 100)

	Manufactured	Manufactured	Total commodit		
Year	exports less metals	exports including metals	Total exports	exports less gold sales	
1978	104	107	102	113	
1979	110	112	104	109	
1980	100	100	100	100	
1981	83	82	97	91	
1982	73	74	99	94	
1983	92	93	104	107	
1984 ^{<u>a</u>/}	103	95	85	89	

Source: Table 1.10 and Monthly Digest of Statistics, December 1984, Table 10.2.

a/ January to November only.

As well as earning foreign exchange through its exports, the manufacturing sector is a major user of foreign exchange as imports are required both to maintain and expand production. The sector utilizes foreign exchange because it imports many raw materials, plant and equipment and spares, and fuel energy supplies, all of which may be of a type or quantity not available locally. It is clearly important for planning purposes to know how much of total national imports the manufacturing sector absorbs even though the figure obtained will not necessarily be a good indicator of future

demands for foreign exchange especially when, as now and in the foreseeable future, balance of payments pressures lead to lower levels of foreign exchange being allocated than are required by the sector.

There is, regrettably, no accurate data recording the proportion of total imports absorbed by the manufacturing sector. This arises for a number of readons. Foreign exchange allocations distributed through the Ministry of Trade and Commerce do not give an accurate indication of imports absorbed by the manufacturing sector, in part because the divisions overlap different parts of the economy, in part because manufacturers receive a significant and unknown proportion of their foreign exchange requirement via merchants, and in part also because most public sector and parastatal industrial enterprises are not included under any of the industrial allocation divisions. Indeed the sub-division 'Industrial Imports' of foreign exchange allocations distributed by the Ministry of Trade and Commerce probably accounts for less than 50 per cent of the total foreign exchange used by the manufacturing sector. Additionally, the Ainistry of Trade and Commerce allocation system does not include barter trade which directly benefits manufacturers by providing intermediate and capital goods imports. And finally, foreign exchange allocations distributed through the Ministry of Trade and Commerce never accounted for the distribution of all commodity imports and today, with the rise in aid funding through commodity import programmes, the Ministry probably distributes foreign exchange for less than 85 per cent of all commodity imports. As for the detailed trade statistics, these are equally no accurate guide because they do not indicate destination of imports into the different industrial sub-sectors nor whether imports are for final consumption, or whether they are intermediate imports or capital goods imports.

Although there exists no agreed consensus on the accurate utilisation of foreign exchange by industrial sub-sector, for the purposes of the present study, some very approximate estimates of the import usage of the manufacturing sector have been made, on the assumption that the main imports used by the sector are for raw materials, spare parts, replacement and new capital and for fuel and energy imports. The figures suggest that the manufacturing sector used about 45 per cent of all commodity imports between 1980 and 1982, making it by far the largest single sector absorber of commodity imports. The annual estimates are shown in Table 1.12.

Table 1.12: Crude estimates of total imports used by the manufacturing sector,

1980 - 1982
(million dollars)

Year	Raw materials	Capital, replacement and new	Energy	Total manufacturing sector imports	Total imports	Manufacturing as percentage of total
1980	288	56	27	372	809.4	46
1981	363	74	31	468	1,017.7	46
1982	394	61	26	481	1,081.8	44
Average 1980-82		64	28	440	969.6	45

Source: Monthly Digest of Statistics, December 1984, Tables 10.1, 14.2;

P.O'Keefe and B. Munslow, (Eds), Energy and Development in Southern
Africa SADCC Country Studies Part II, Beijer Institute, Stockholm,
1984, p.179, R.C. Riddell and D.F. Nsiyaludzu, 'Turnover, Inputs and
Input Costs in the Manufacturing Sector, 1980-1982', CZI, Harare,
April 1982 (mimeo), R.C. Riddell and D.F. Nsiyaludzu, 'Investment in
the Manufacturing Sector: Projections to 1985 and Foreign Exchange
requirements', results of Questionnaire Survey carried out for the
present study and The Census of Production 1982/83, CSO, 1985.

Methodological

Note:

Raw material inputs estimated at about 23 per cent of total material inputs after making allowances for the import surcharge and converting import figures to fob. Energy based on 1980 Energy Consumption by sub-sector and imports (fob) for each item and on the assumption that all coal and coke imports are used by the manufacturing sector. Capital import figures based on Census of Production net investment figures, converted to fob and making allowances for the import surcharge on the assumption (CZI Survey figures) that 78 per cent of plant and equipment capital investment is imported content. Additionally, no allowances are made here for changes in stocks. To the extent that imports are acquired for stocks and not used directly in manufacturing then the import figures will tend to over-estimate import dependence of the sector in a given year. In the years 1980 to 1982 the annual increase in stocks was \$62 million, \$93 million and \$35 million respectively.

Comparing these (crude) estimates with the more accurate figures for the exports of manufactured products of the sector (using column 1 of Table 1.10) would indicate that the manufacturing sector was a net user of national foreign exchange of \$16 million in 1980, \$142 million in 1981 and some \$205 million in 1982. However extreme caution needs to be exercised in interpreting these figures. One reason is because of the crude nature of the calculation of import absorption of the sector. (It does not, for instance, include all indirect imports, through manufacturing's use of other sectors which themselves are importers). But more importantly, there are different ways of considering the overall foreign exchange costs and benefits of the manufacturing sector. For example, it is far from irrelevant to ask what would be the foreign exchange costs of not having a manufacturing sector at all. If one assumes that the \$3,049 million of goods produced by the sector in 1982 are essential to the country and using the Jansen Study's index of competitiveness (The Domestic Resources Costs ratio (DRC), of 1.27), then the foreign exchange costs of importing these goods would have been \$2,400 million less the estimated import content of producing the goods of \$440 million (Table 1.12) giving a foreign exchange saving of the manufacturing sector of \$1,960 million. $\frac{4}{}$ To this needs to be added the foreign exchange earning of manufactured exports of \$277 million (Table 1.10 column 1), giving an overall foreign exchange 'gain' of the sector to the national economy of \$2,237 million. These precise figures clearly do not have much practical applicability; they are presented here to indicate the very different ways one can examine whether the manufacturing sector is in foreign exchange terms and therefore ignoring all other benefits - an asset or liability to the national economy.

Finally, some sample information from the survey carried out for the present study should be added. The questionnaire (reproduced in Volume III) attempted to gather more detailed information on those points, if only in an illustrative manner. A total of 73 firms provided a breakdown between local and imported inputs. It was seen that the domestic content of manufacturing nputs was 76 per cent, with imports at 24 percent. The value of imports in the sample was \$180.2 million. The figures refer to raw material, fuel and energy inputs, with all fuel and energy purchases being treated as local purchase.

Table 1.13: Total fuel consumption, manufactuirng sector and the national economy, 1980

Sector	Coal 10 ³ tons	Petrol 10 ³ barrels	Diesel 10 ³ barrels	Power paraffin 10 ³ barrels	Electricity <u>a</u> /	Percentage of total energy
Manufacturing	1,257	84.6	341.1	5.0	3,517.7	22.06
Total economy	2,538	1,591.7	2,213.4	6.0	6,942.5	100.00
Percentage share by manufacturing		5.3	15.4	83.3	50.7	22.06
Percentage of total energy use by manufacturing		0.2	0.9	•	5.4	22.06

P.O'Keefe and B. Munslow, (Eds), Energy and Development in Southern

Africa, SADCC Country Studies, Part II, Beijer Institute, Stockholm,

1984, p.179.

a/ Includes commerce.

The channel for receipt of imported raw materials was predominantly Industrial Import Control and the Expert Revolving Fund, which covered 64.4 per cent of a total of \$103.8 million of imports for which these details were given. Commercial Import Control accounted for a further 20.2 per cent, with commodity aid programme being 7.0 per cent of the total, non-currency transactions 0.1 per cent and "other" being 8.1 per cent.

Table 1.14: Menufacturing and national electricity consumption, 1980-1984

(10 Kwh)

Year	Manufacturing	Total national consumption	Manufacturing's share of total		
1980	3,517.7	6,942.5	50.7		
1981	3,516.1	7,137.4	49.3		
1982	3,558.0	7,316.9	48.6		
1983	3,293.9	6,970.2	47.2		
1984 <u>b</u> /	1,702.5	3,452.9	49.3		

Source: Monthly Digest of Statistics, December 1984, Table 14.2.

a/ Includes transport and construction

b/ January - June.

Manufacturing and national energy use

Of the different types of energy sources utilized in Zimbabwe, the manufacturing sector in 1980 was responsible for 50 per cent of coal consumption, 5 per cent of petrol consumption, 15 per cent of diesel consumption, 83 per cent of power paraffin consumption and 51 per cent of electricity consumption. In aggregate, the sector used just over 22 per cent of total energy consumption. Details are shown in Table 1.13.

Since 1980, manufacturing's share of total electrical consumption has been fairly stable but, falling to a low of 48.6 per cent of total national consumption in 1982, the year that the volume index of manufacturing fell from its post-Independence peak. Table 1.14 records changes since 1980.

Manufacturing and Government revenue

Manufacturing industry makes a further contribution to the national economy by providing a source of Government revenue through taxation receipts. A number of items can be identified comparatively easily - more detailed analyses are being conducted by the Commission of Inquiry into taxation - which include both direct and indirect taxes. Taking, first, direct taxes there are three sources that can be identified: company taxes paid by undertakings defined as companies that are engaged in manufacturing activities; the taxes paid by manufacturing undertakings run as unincorporated enterprises, and finally the income tax paid by employees who are employed by enterprises (corporated and unincorporated) engaged in manufacturing. There are, too, three sources of indirect taxation revenue originating from the manufacturing sector. These are: sales tax paid on the purchases made by employees paid by the sector derived from their disposable income; excise duty paid on the purchases made by employees paid by the sector derived from their disposable income and, finally, customs duties paid on products imported by the sector to be used in the manufacturing process. Calculating the contributions made to the fiscus for each of these items for the financial year 1981-82 shows that the sector contributed \$296 million to Government revenue, which was 28 per cent of the total Government revenue which derived from income tax and taxes on goods and services. Table 1.15 gives details of this source of revenue.

Table 1.15: Contribution of the manufacturing sector to total income tax
and taxes on goods and services, 1981-1982
(thousand dollars)

Type of tax	Manufacturing sector contribution	Total Government revénue	Manufacturing a contribution to total
Company tax	118,291	297,004	39.8
Income tax of self-employed	392	39,118	1.0
Income tax of employees	40,894	175,511	23.3
Total income tax	159,577	511,633	31.2
Sales tax#/	51,096	280,749 ·	18.2
Excise dutiesb/	23,678	130,102	18.2
Custom dutiesc/	61,655	140,125	44.0
Total taxes on goods and services	137,357 <u>d</u> /	556,077 ^d	24.7
Totals	296,006	1,067,710	27.8

Source: Monthly Digest of Statistics, December 1984, CSO, Tables 6.2, 8.3 and 18.3; Income Tax Statistics Fiscal Year 1981-1982, Table 4 and 6, Table 12, above and Wage Distribution of Employees in Agriculture (June 1982) and Other Industries (September 1982), CSO, July 1983, (mimeo).

- Assuming 82 per cent of gross income is spent on consumption as indicated in CSO expenditure surveys. The figure of 18.2 per cent is the proportion of total disposable income of employees of manufacturing to total private consumption of the economy.
- \underline{b} / Assuming sales expenditure for excisable products is similar to overall national consumption.
- <u>c</u>/ Assuming customs duties paid are proportional to manufacturing's share of total commodity imports - certainly an underestimate.
- \underline{d} / Includes the relatively small items of betting and other items for which the same distribution is made as in \underline{a} / and \underline{b} / above.

Notes and references to Chapter 1

- See, for example, UNCTAD, Zimbabwe Towards A New Order, Geneva, 1980; C. Stoneman (ED), Zimbabwe's Inheritance, Macmillan, London, 1981; D.J. Jansen et al, Zimbabwe: Government Policy and The Manufacturing Sector, California, 1983 and Industrial and Process Engineering Consultants (Great Britain) in association with Sir Alexander Gibb and partners, The Development of Manufacturing Industry within the Federation Rhodesia and Nyasaland, July 1960, London, 1960.
- The use of the term 'material production' is the same as that used in the Transitional National Development Plan and therefore includes the following sub-sectors: Agriculture, Mining, Manufacturing, Electricity and Water, Construction, Distribution, Restaurants and Hotels, and Transport and Communications.
- "Manufacturing is defined as the mechanical or chemical transformation of inorganic or organic substances into new products whether the work is performed by power-driven machines or by hand, whether it is done in a factory or in the worker's home, and whether the products are sold at wholesale or retail". And manufacturing within the sub-category non-ferrous metal basic industries: "The manufacture of primary non-ferrous metal products, consisting of all processes from smelting, alloying and refining, rolling and drawing and founding and casting ...". International Standard Classification of All Economic Activities, Department of Economic and Social Affairs, Statistical Office of the United Nations, New York, 1968, Statistical Papers Series M. No.4, Rev.2. The definitional problem is further examined in the next chapter.
- 4/ See Jansen (1983), Volume I, p.49.

Chapter Two

STRUCTURE. SIZE AND OWNERSHIP WITHIN THE MANUFACTURING SECTOR

Introduction

The preceeding Chapter took the manufacturing sector as an homogeneous whole and compared its performance and characteristics with different aspects of the national economy. This Chapter begins to unpiece the sector into various constituent parts, assembling the available data in a variety of ways to highlight different features of the sector that are important to policy-makers and to the construction of a unified and consistent strategy for the future. Time-wise there are two methods of assembling data: statically - analysing the data at a particular point of time - and dynamically - analysing the data over a longer time frame be it a number of years or even decades. This Chapter presents largely a static analysis, using data for 1982, this being the latest year for which complete statistics are available. The next Chapter, which examines each sub-sector in turn, will incorporate more dynamic features into its analysis. However, as will become clear below, even a static presentation can point to policy implications which can be placed within a dynamic framework.

Problems of definition and accuracy of published statistics

We have travelled thus far without asking a central question: what is manufacturing and how is it defined? Certainly problems have already been encountered; in the previous chapter anamolies in distinguishing between mining and manufacturing were highlighted, and they were found to have profound effects in assessing the contribution of the manufacturing sector to national foreign exchange earnings.

What, then, is manufacturing? We can begin answering this question by reproducing the definition used by the United Nations:

"Manufacturing is defined as the mechanical or chemical transformation of inorganic or organic substances into new products whether the work is performed by power-driven machines or by hand, whether it is done in a factory or in the worker's home, and whether the products are sold at wholesale or retail.

The assembly of the component parts of manufactured products is considered manufacturing except in cases where the activity is appropriately classified in group 5000 (Construction). The assembly on the site of prefabricated, integral parts into bridges, water tanks, storage and warehouse facilities, railroad and elevated rights-of-way, lift and escalator, plumbing, sprinkler, lighting and electrical wiring, etc. systems of buildings, and all kinds of structures, is classified as construction. The assembly and installation of machinery and equipment in mining, manufacturing, commercial and other establishments, when carried on as a specialized activity, is classified in the same group of manufacturing as the manufacture of the item installed. Establishments specialising in the installation of major household appliances, such as stoves and ranges, refrigerators, washing machines, dryers, are classified in the appropriate group of major group 951 (Repair services). The assembly and installation of machinery and equipment which is performed as a service incidental to the sale of the goods by an establishment primarily engaged in manufacturing, wholesale trade or retail trade, is classified with its principal activity.

Establishments specialising in the repair of industrial, commercial, office and similar machinery and equipment are, in general, classified in the same group of Manufacturing as establishments primarily engaged in manufacturing the goods. Units the principal activity of which is the repair of household appliances, equipment and furnishings, motor cars and other consumer goods are, as a general rule, classified in the appropriate group of major group 951 (Repair services) in accordance with the kind of goods which are repaired. Repair services which are usually furnished by establishments primarily engaged in custom manufacturing, are covered in the group of this major division in which the custom manufacturing is classified. The substantial alteration, renovation or reconstruction of any type of goods is considered to be manufacturing, and not repair.

The manufacture of specialized components and parts of, and accessories and attachments to, machinery and equipment is, as a general rule classified in the same group as the manufacture of the machinery and equipment for which the parts and accessories are intended.

However, the making of specialized components and accessories by moulding or extruding plastic materials is included in group 3560 (Manufacture of plastic materials, n.e.c.). The manufacture of unspecialised components and parts of machinery and equipment, e.g. engines, pistons, electric motors, electrical assemblies, valves, gears, roller bearings, is classified in the appropriate group of Manufacturing without regard to the machinery and equipment in which these items may be included."

The definition explains that major aspects of assembly and repair work are classified as manufacturing, and this widens the groups of activities that a superficial common-sense understanding of manufacturing might consider relevant. Now let us reflect upon the application of this definition to Zimbabwe. It means that a carpenter working from his home in Gutu to make furniture for neighbouring villages is involved in manufacturing. So is a panel-beating co-operative in Pioneer Street, and so are brewers of beer and Kachasu in the remote corners of Masvingo, and cake-bakers in Mount Pleasant's affluent homes who se'l their wares on a Saturday morning in the local shopping centre to earn money for the Shirley Cripps Children Home, and the Renco Goldmine extracting gold by chemical process at the mine-site.

We now jump from the real world to the world of Zimbabwe national statistics and data collection and in so doing we narrow down the meaning of manufacturing activities considerably. All manufacturing carried out in the home is excluded from official definitions of manufacturing, and so, too, are illegal activities such as beer-brewing in municipal areas and makers of Kachasu throughout the country. Our carpenter in Gutu would be excluded, and so would his neighours who make bricks from ant-hills, brushes from trees and bright covers cloth utilising beads to protect food in the villages. Indeed the only people or groups who are required to submit returns to the Central Statistical Office and who are classified as manufacturers are registered companies - and to be accepted as a registered company requires initial capital outlay of \$30,000. The implication of this discussion should be apparent: official statistics of manufacturing seriously underestimate and by definition explicitly ignore specific areas of manufacturing and are particularly inadequate when it comes to small-scale, informal and part-time manufacturing. A recent sample study of informal activities found 194 firms

engaged in some 16 types of manufacturing activities in just four urban and three rural areas of the country. Compare this data with the official statistics which record only 46 units with an annual turnover of less than \$20,000 engaged in manufacturing in 1982. The official statistics explicitly exclude establishments with a gross output of under \$2,000. Clearly then policy recommendations for small-scale manufacturing should not be based on the official statistics available.

That is but one problem. Let us return to another, namely the mining/ manufacturing separation and reproduce part of the definition of manufacturing used in official Zimbabwean statistics. It states that "Establishments operating on a mining site as refiners/smelters of non-ferrous or precious metals areexclude2." On the other hand, excluded from the definition of mining are "mines and quarries operated by manufacturers as a source of their raw materials, such as limestone mines operated by cement manufacturers. These form part of the manufacturing sector. The question this raises for policy-making is the effects this alteration to the definitions of mining and manufacturing are likely to have on proposals for an industrial strategy. One aspect is the effect on statistics gathered. If, for example, the gross output of nickel, copper and tin (defined by the United Nations but not in Zimbabwe as manufacturing output) is transferred to manufacturing it would add \$88.2 million to total manufacturing gross output in 1982, increasing it by 2.9 per cent, and increasing the gross output of the metals sub-sector by 13.8 per cent. Isolating the exports of these products, their inclusion in manufacturing would not only raise manufactured exports by 32 per cent in 1982 (as already mentioned above) but also shift the export/gross output ratio of the metals sub-sector from 23 per cent to 31 per cent, indicating a far higher export orientation of the sub-sector than the official (and, as is admitted, inaccurate) statistics show. For policy-making there is a range of issues raised. Current official figures under-estimate the degree of sophistication of the country's manufacturing sector by giving a higher weighting to light industry than actually exists. They also under-estimate the degree of external orientation of the sector and probably over-estimate the import-dependence of the sector because metal processing and refining are largely based on the country's natural resources base. Additionally, the inclusion of part of metal processing into the mining sector and part in the manufacturing sector highlights a disjuncture in policymaking: a Government initiative commenced by the Ministry of Mines would in crucial aspects need to be consistent with and incorporated into policy initiatives and strategies of the Ministry of Industry and Technology.

A similar definitional problem with parallel implications arises in relation to the distinction in official statistics between manufacturing and agriculture. The Census of Industrial Production also excludes from manufacturing statistics "certain manufacturing activities undertaken on sugar, citrus and tea estates and saw-milling activities on estates and farms where separate manufacturing establishments could not be adequately identified."

Serious though all these problems are, a far greater one for policy purposes concerns the way that the official statistics classify industries within industrial sub-sectors. In CSO Statistics, 33 sub-categories of industry are identified which are then gathered into 11 broad sub-divisions. These are listed in the notes to Table 19. A difficulty can arise in the way in which manufacturing establishments are defined. According to the official classification these are "the smallest business unit at the accounting entity level i.e. the smallest unit for which all the required information is available including details of stocks, indirect costs and fixed assets used." The chief problem occurs when a company is engaged in manufacturing products across industrial sub-divisions when either these are manufactured at the same establishments or when the accounting practices of the firm are inadequate to distinguish between the financial aggregates of establishments that may be producing products classified in different industrial sub-divisions. In these instances, the procedure adopted is to classify the establishment (or establishments) under the industrial classification relevant to 50 per cent or more of its total output. This means that the total data provided for the establishment concerned includes output, inputs, services used, wages and salaries etc. - not only for the dominant product manufactured but for all minor products that if produced by another establishment would be aggregated under a different industrial classification. Let us take an example to illustrate the problem. In year 1, Nhingi (Pvt) Ltd makes \$1 million worth of furniture using \$700,000 worth of local inputs, \$100,000 worth of imported inputs and pays \$200,000 in wages for 100 workers. In year 3, Nhingi (Pvt) Ltd branches out into the clothing

business and begins to manufacture high-fashion men's suits. In year 3 it makes \$5 million worth of furniture and \$2 million worth of men's suits. According to official statistics and assuming that the financial system cannot distinguish sufficiently between the different processes, the gross output of Nhingi (Pvt) Ltd of \$7 million would be classified as <u>furniture</u> output. The total employment of, say, 170 people, would be classified as employees in the furniture sub-sector even though, say, 70 were employed in making suits. Additionally the inputs used to make furniture and suits would be classified as furniture inputs even if - as could occur - the cost of purchasing suiting material could be higher than the cost of purchasing wood and the imported content of the suiting material would be far higher than the imported content of the inputs to manufacture the furniture.

This method of classification has particular difficulties for Zimbabwe's manufacturing sector which is characterised by a relatively small number of industrial establishments making a relatively large contribution to the sector's production. In 1982, for example, just 150 manufacturing units were responsible for 53 per cent of the net output of the sector. Now to the extent that large manufacturing establishments produce goods across industrial sub-sectors then the aggregate data of these establishments will bias the sub-sectoral data recorded - inflating the figures for those sectors in which firms are dominant producers and deflating the actual contribution to industry of those products that are classified elsewhere. If, as occurs, large firms with output levels in excess of \$50 million are engaged in different sub-sectors, for example Lever Brothers and Olivine producing both soaps and edible oils, then if the individual contributions of each product are not separately identified by the firms then the minor product's contribution will be ignored in its own industrial classification and transferred to another sub-sector.

We are able, to a limited extent, to provide an indication of part of the degree of inaccuracy in incorrect sub-sectoral classification of output by analysing unpublished 1981 output data provided to the consultants by the CSO. For each sub-sector, data was provided not only in terms of total output but also by the sub-type of product whose output was classified for that sub-sector. The data given for sub-sector 3 (under the 33 sub-sectoral classification) is reproduced in Table 2.1. It shows that \$203 million is

officially recorded for the output of grain-mill products and the manufacture of prepared animal feeds. However it can readily be seen that the final four entries, accounting for \$12.7 million of output are incorrectly classified: malt and malt extract should be classified under Drink and Tobacco and the remainder under Chemical products. Although the data is not available, it should now also be apparent that the labour component, wage bill, and input figures provided for this sub-sector will also be inaccurately allocated to subsector 3.

Table 2.1: Outputs of subsector 3 - Grain mill products and animal feeds

Output in \$	Name of product
12,737,633	Vegetable oils, magarine
8,331,536	Grain mill products, n.e.s.
55,647,559	Animal feeds and fish meal
55,506,624	Flour
57,552,225	Maize meal
19,597	Bakery products, n.e.s.
19,293	Molasses and bagasse
605,950	Food products, n.e.s.
4,847,499	Malt and malt extract etc.
5,303,949	Soap, detergents, cleaners
1,806,799	Toiletries and cosmetics
702,372	Chemical products, n.e.s.
203,081,036	Total output

Of course it is also possible that products which should be included in sub-sector 3 are classified elsewhere. The question then arises as to whether the errors balance each other out. To test this possibility the data for the output for the whole of the manufacturing sector provided in the 1981 unpublished CSO output data was analysed, but on the basis of the eleven sector (Production Index) classification. It is reproduced in Table 2.2. The analysis indicates that in the output data for that year (column 3) some \$119 million of gross output was incorrectly classified, amounting to just over 4 per cent of total gross output. Column 7 of Table 2.2 answers the question as to whether the errors balance each other out. It shows particularly serious errors for five of the eleven sectors with the most extreme ones occurring for sectors 7 and 9. The correct gross output figures for sector 7 are \$27.5

million higher than the official published statistics indicate, an error of some 7 per cent while the correct gross output figures for sector 9 are \$21.9 million lower than the official published statistics indicate, an error of some 3.5 per cent. Of interest, too, is that the errors for sector 1 almost balance out. And as columns 2 and 6 show there is a significant change in the contribution made to total gross output of different sectors, particularly sectors 7 and 9.

Another range of errors in the published statistics arises if firms that manufacture products are not included in the data for the manufacturing sector. During the course of data analysis for the current study, it was discovered that a number of firms which do manufacture, and which are certainly formal sector operations, are for some reason not classified as industrial producers. Out of 70 firms which gave us permission to look into their production returns to CSO, five were classified by CSO as non-producers, yet these firms are certainly manufacturers. These include Tinto Industries, the leading manufacturer of agricultural implements with a turnover well in excess of \$6 million, and Sullivan Engineering. Regrettably it is not possible to ascertain the degree of error in the published statistics resulting from this particular error. However the fact that it has been discovered points to the need to embark upon a systematic and comprehensive check to establish that at least all formal sector undertakings engaged in manufacturing are included in the official statistics.

The likely inaccuracies in the published data for manufacturing have serious implications for drawing up an industrial strategy based upon these statistics, if this strategy is overly dependent upon an accurate sectoral classification. For example, to the extent that interlinkages both between different manufacturing sectors and between sectors and other sectors of the economy are incorrectly specified, projections of future inter-linkages and their effects on production levels, employment generation and input requirements will be inaccurate. Or, if a strategy based on maximum employment generation is proposed based on CIP statistics of sectoral labour-intensity then, again, the possibility of distortions in the data base would need to be recognised.

2/ -

Table 2.2: Perceived error in official gross output data by manufacturing sector, 1981 CSO input/output source (thousand dollars)

Sector	Officially recorded gross output (1)	Percentage (2)	Value of output in- correctly attributed to sub- sector (3)	Value of output that should be recorded for respective sector (4)	Corrected value of gross output (1)-(3)+(4) (5)	Percentage (6)	Difference in output figures (5)-(1) (7)	Percentage of variation by sector (7)/(1) (8)
1	615,336	21.8	28,350	26,200	613,186	21.8	-2,150	-0.3
2	168,786	6.0	4,098	5,072	169,760	6.0	+974	+0.6
3	348,597	12.4	7,575	2,055	343,077	12.2	-5,520	-1.6
4	196,637	7.0	763	2,893	198,767	7.0	+2,130	+1.1
5	110,469	3.9	1,831	735	109,373	3.9	-1,096	-1.0
6	154,993	5.5	2,286	2,071	154,778	5.5	-215	-0.1
7	378,099	13.4	29,620	57,143	405,622	14.4	+27,523	+7.3
8	88,144	3.1	1,796	1,070	87,418	3.1	-726	-0.8
9	629,390	22.3	34,361	12,457	607,486	21.5	-21,904	-3,5
10	87,883	3.1	5,957	8,432	90,358	3.2	+2,475	+2.8
11	39,721	1.5	2,271	780	38,230	1.4	-2,191	-5.5
Total	2,818,055	100.0	118,908	118,908	2,818,055	100.0	o	- '

Source: CSO 1981 Input/output Data, unpublished and supplied by the CSO.

To the extent that industrial re-structuring does occur and especially to the extent that establishments diversify into production across the sub-divisions of industry then official published statistics are likely to give an even more distorted view of structural changes. Indeed it can be seen that the statistics have a bias against recording critical aspects of structural change and product diversification across sub-groups. That is unless or until the magical 50 per cent figure is reached and then the official figures will over-exaggerate structural changes. Recognition of this factor is made in the Census of Industrial Production which admits the errors implicit in the methodology used and points to a change in procedure adopted in 1976.

"Over time, the main activities of some establishments change from one activity to another, necessitating a change to the industrial classification of those establishments. These changes, some of which are inter-sectional, cannot be reflected in a statistical time series.

Up to 1976, the procedures followed in such instances was to adjust the back series of the two relevant industries so as to include the entire activities of the establishment concerned only in the industry to which it was re-classified. This incorrectly implied that the establishment belonged to its most recent industry group for the whole of the time series.

To overcome this distortion this practice has been dropped and, with effect from 1977, when an establishment is re-classified because of a change in activity, it is moved to its new industry group without inter-industry adjustments to the figures for earlier years."

There are two concluding observations from this general discussion of definitional problems and the accuracy of published statistics that need to be made. Firstly, the remainder of this chapter and many of the conclusions drawn in subsequent chapters are based on published data and statistics, most from the Census of Industrial Production. To the extent that these statistics are themselves unreliable, biased or distorted then the conclusions made will necessarily be affected. It is to be hoped that the discussion in this section will not be forgotten when reading the rest of the report, but rather, constantly borne in mind.

Secondly, as Zimbabwe becomes more concerned with planning and devising an industrial strategy based on statistical analysis, so the need becomes ever more urgent to perfect the database and to address the key weaknesses that exist in the present Census of Industrial Production. For if the assumptions are wrong then it is more than likely that the conclusions and strategies proposed will be inaccurately specified. With these large caveats, we can now move on and analyse what the published statistics tell us about the structure, size and ownership patterns within the manufacturing sector.

Size and structure of manufacturing units

Zimbabwe's manufacturing sector exhibits a number of characteristics which suggest that it is far removed from the world of perfect competition. Two in particular need emphasising. One is the monopolisation of product manufacture and the other is the dominance of a small number of large firms contributing to overall output of the sector.

According to the Government publication <u>Products of Zimbabwean</u>

<u>Industries 1982</u>, the manufacturing sector in 1982 produced a total of just over 6,000 separately identified products from abattoir equipment to zip-fasteners. Analysing these products by number of manufacturers who produce them shows that 50 percent are manufactured by only one firm and that 80 percent are made by one, two or three firms. So if one stretched economic theory beyond its limits and suggested that four producers constituted perfect competition, the data reveals that competitive production is only applicable to 20 percent of the products produced. Only some 50 products out of 6,000 are manufactured by 20 or more firms ar 3 even then quality differences may differentiate products further.

Moving from product manufacture to contribution to output, similar distortions are apparent. According to the 1982/83 Census of Industrial Production, there were 1,344 separate manufacturing units in the country. However, only 105 (7.8 percent) were responsible for 41 percent of total (net) output, each employing over 750 employees. At the other end of the scale, 703 units (52 percent) produced 8 percent of total (net) output, each employing 50 employees or less.

What is also revealing is the trend towards a greater concentration of production among a few large firms over the past five years. Whereas between 1977 and 1982 total employment in manufacturing rose by 25 percent, total employment in firms with more than 750 employees rose by 105 percent, from 26 percent of all manufacturing employment in 1977 to 43 percent in 1982. At the small-firm end of the scale, the total number of employees in firms engaging less than 50 people fell by 4 percent from 1977 to 1982. Overall, the number of units fell from 1,355 to 1,344 from 1977 to 1982 (a 1 percent drop) while the volume index of production increased by 34 percent. Table 2.3 shows the trends in size and relative contribution to output between 1977 and 1982.

Table 2.3: Trends in the size and contribution of manufacturing units
by numbers of employees for 1977 and 1982

			Numbers en	nployed		
Item	up to 50	51 to 500	101 to 500) 501 to 750	over 750	Total
Number of units, 1977	759	194	260	91	51	1,355
Number of units 1982	703	205	288	43	105	1,344
Percentage change 1977 to 1982	-7	+6	+11	-53	+106	-1
Numbers employed 1977	14,319	12,877	45,870	30,829	37,356	141,233
Percent of total 1977	10	9	32	22	26	100
Numbers employed 1982	13,733	13,997	55,315	16,718	76,460	176,223
Percent of total 1982	8	8	31	9	43	100
Percentage change 1977 to 1982	7 -4	+9	+21	-46	+105	+25
Share of net output 1977	9	8	31	15	36	100
Share of net output 1982	8	8	31	12	41	100

Source: The Census of Production 1977/82, The Census of Production 1982/83, CSO, Harare, Table 8.

A final distinct characteristic of industrial concentration concerns the geographical location of manufacturing. Harare, although accounting for only 11 percent of the country's population (including Chitungwiza), is responsible for 50 percent of manufacturing output and about 46 percent of manufacturing employment. Bulawayo accounts for 23 percent of manufacturing output and 28 percent of manufacturing employment and the KweKwe/Redcliff industrial complex contributes 7 percent to manufacturing output and 5 percent to overall manufacturing employment. Together these three centres contribute 82 percent of total manufacturing output and account for 79 percent of manufacturing employment. In the five year period 1977-1982 there has been a slight increase in industrial concentration in these three areas, although with a fall in the KweKwe/Redcliff share. Table 2.4 provides the details on industrial concentration and recent trends.

Major characteristics of manufacturing industry by sectoral grouping

Official statistics for the manufacturing sector are collected according to 54 sub-categories, aggregating 76 categories classified by the United Nations listings. So as to conceal the financial statistics of particular firms, data is published by the Central Statistical Office in its Census of Industrial Production publication only in a more aggregated form according to 33 sectors. These figures are further aggregated into 11 industrial sectoral divisions for publication in the Monthly Digest of Statistics in which is also published an index of the volume of industrial production according to the 11 sector classification. The breakdown of manufacturing according to the 11 and 33 classification is recorded in Note 2 of Table 2.5 below.

Tables 2.5, 2.6 and 2.7 provide an initial analysis of major characteristics of the manufacturing sector using the 11 sector classification for the year 1982, the most recent year for which complete statistics are available. As the figures are reproduced for only one year they are not intended to be used to deduce particular dynamic characteristics of the sector. The intention is rather to highlight some intra-sectoral differences and, using various sets of data, to comment on the relative importance of the different sectors.

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Table 2.4: Geographical concentration of manufacturing industry, 1977 and 1982

		19	77			19	82			
Location	Gross ^{&} / output	Per cent	Numbers employed	Per cent	Gross≜/ output	Per cent	Numbers employed	Per cent	Change in output	Change in employment
Harare	655,228	47.8	63,920	45.3	1,667,983	51.6	80,849	45.9	155	26
Bulawayo	299,184	21.8	40,711	28.8	748,198	23.1	50,078	28.4	150	23
Hasvingo	18,444	1.3	1,147	0.8	32,501	1.0	1,247	0.7	76	9
Kadoma ² /	45,789	3.3	3,735	2.6	71,268	2.2	4,355	2.5	56	17
Gweru	60,377	4.4	6,770	4.8	129,330	4.0	8,550	4.9	114	26
Redcliff/KweKwe	129,169	9.4	8,320	5.9	229,447	7.1	8,844	5.0	78	6
Mutare	43,539	3.2	4,962	3.5	99,861	3.1	7,882	4.5	129	59
Other	117,817	8.6	11,668	8.3	256,456	7.9	14,399	8.2	118	23
Total	1,369,547	100.0	141,233	100.0	3,235,044	100.0	176,204	100.0	136	25

Source: Census of Industrial Production 1982/83, CSO, Table 10.

b/ Figures for Kadoma not strictly comparable because of change in geographical reporting by a major company.

e/ Figures in thousands of current dollars.

Tables 2.5 and 2.6 should be read together for the latter provides the percentage distribution of the latest available data put together in the former table. They show the over-riding importance of the Metals and Metal Products sector, sector 9, in overall manufacturing - and it should be re-iterated that these official figures exclude the contribution of metal processing and refining. Sector 9 has the largest number of units of each sector, is responsible for the largest contribution to net and gross output, is by far the largest earner of foreign exchange through exporting, employs most labour and has the highest value of capital employed of all the different sectors. In terms of contribution to output, numbers employed and value of capital employed, sector 1, Foodstuffs, is the second most important sector although as an exporter it falls into third place to sector 3, Textiles, whose export performance is boosted by cotton lint sales ginned by the Cotton Marketing Board. Sectors 1, 2, 3 and 7 are of interest because their share of both gross and net output is proportionately far higher than the number of units in the sectors would suggest. This probably means that a small number of large firms make a dominant contribution to production in these sectors. Sectors 2, 6 and 8 - Drink and Tobacco, Paper, Publishing and Printing and Non-Metallic Minerals - make a low overall contribution to the export earnings of manufacturing. Sectors 3, 4 and ? - Textiles, Clothing and Footwear and Paper, Publishing and Printing - employ relatively more labour than their proportionate share of either gross or net output. This would suggest that these sectors are relatively labour-intensive, a factor confirmed by their lower share of total capital stock. On the other hand, sectors 2 and 7 -Drink and Tobacco and Chemical and Petroleum Products have shares of net output higher than their shares of total labour, suggesting greater relative capital intensity, again confirmed by their shares of total capital stock.

Table 2.5: Some key characteristics of manufacturing industry by

<u>broad sector, 1982</u>
(thousand dollars)

Sector2/	Number of units (1)	Gross output (2)	Net output (3)	Exports3/	Number of employees (5)	Capital ¹ / stock (6)
1	152	788,273	198,320	20,435	26,334	573,100
2	53	229,831	136,367	2,481	13,206	341,200
3	67	302,415	107,311	57,861	20,789	362,900
4	148	211,259	111,256	10,774	21,879	119,900
5	98	93,964	49,098	9,060	12,914	83,600
6	114	163,489	84,131	2,445	9,445	189,300
7	126	395,246	159,131	15,096	12,945	507,400
8	58	94,361	56,749	1,717	7,818	243,200
9	408	639,137	290,963	147,295	42,237	1,218,900
10	46	93,836	36,486	3,507	5,245	86,000
11	94	37,195	18,880	6,545	3,411	30,800
Totals	1,364	3,049,006	1,248,692	277,216	176,223	3,756,300

Source: The Census of Production 1982/83, CSO, various tables for columns (2), (3) and (5), Monthly Digest of Statistics for December 1984, Table 10.5 for column (1), The Census of Production 1962, 1963, 1966/67 and 1982/83 and private communication from CSO for column (6).

Notes: (to Table 2.5)

- Calculated by bringing capital stock for 1962 and net carital expenditure each year from 1963 to 1982 to 1982 prices using separate deflators for land and buildings, plant and equipment and vehicles from 1982 to 1969 and the gdp deflator for 1962 to 1969 provided by CSO and calculated from published national accounts data.
- 2/ The sectoral classification is that used by the CSO namely:
 - Foodstuffs including slaughtering and processing of meat; canning and preserving fruit and vegetables; grain mill products and animal feeds; bakery products; chocolate and sugar confectionary; dairy and other food products.
 - 2. <u>Drink and Tobacco</u> including beer wine and spirits; soft drinks and carbonated waters; tobacco products including post-auction grading and packing.
 - 3. <u>Textiles including ginning</u> including spinning, weaving, finishing textiles and carpets; knitted products, rope and cordage; and other textile products.

Notes: (to Table 2.5 continued)

- 4. Clothing and Footwear including wearing apparel and footwear.
- 5. <u>Wood and Furniture</u> including sawmilling and wooden products; furniture and wooden fixtures.
- 6. Paper, Printing and Publishing including pulp, paper, paperboard and products; printing publishing and allied industries.
- 7. Chemical and Petroleum Products including fertilizers, insecticides and pesticides; paints, varnishes and filling materials; soaps, detergents, toilet preparations and pharmaceuticals; matches, inks, candles, glues and polishes; basic chemical products and gases; rubber products; plastic products.
- 8. <u>Non-Metallic Mineral Products</u> including structural clay products and bricks; glass, cement and other associated and non-metallic mineral products.
- 9. Metals and Metal Products including non-ferrous metal and iron and steel basic industries including smelting and refining but excluding these products when manufactured at mine-sites; metal products, machinery and euqipment including electrical; radio and all communication equipment.
- 10. <u>Transport Equipment</u> including motor vehicles and reconditioning; and other vehicles.
- 11. Other Manufactured Products including leather products and substitutes; pens; watches; jewellery; toys; photographic and optical instruments.
- Exports here exclude the manufacture, processing and refining of metals and alloys if carried out on mine-sites.

Table 2.6: Some key characteristics of manufacturing industry by broad subsector, 1982

(percentages)

Sector	Percentage number of units	Percentage of gross output	Percentage of net output	Percentage of exports	Percentage of employees	Percentage of capital stock
1	11.1	25.9	15.9	7.4	14.9	15.3
2	3.9	7.5	10.9	0.9	7.5	9.1
3	4.9	9.9	8.6	20.9	11.8	9.7
4	10.9	6.9	8.9	3.9	12.4	3.2
5	7.2	3.1	3.9	3.3	7.3	2.2
6	8.4	5.4	6.7	0.9	5.4	5.0
7	9.2	13.0	12.7	5.4	7.3	13.5
8	4.3	3.1	4.5	0.6	4.4	6.5
9	29.9	21.0	23.3	53.1	24.0	32.4
10	3.4	3.1	2.9	1.3	3.0	2.3
11	6.9	1.2	1.5	2.4	1.9	0.8
Totals	100.0	100.0	100.0	100.0	100.0	100.0

Source: Table 2.5 above.

Table 2.7 confirms some of these relationships and reveals others in the overall intra-sectoral comparisons. Striking is the absence of the dominance of sector 9, Metals and Metal Products. Only in terms of exports as a proportion of output is it the leading sector, although sector 3, Textiles, is not far behind. Sector 9 is seventh in order of gross output per unit, sixth in terms of gross output per employee and second to sector 7, Chemicals and Petroleum Products, in terms of capital per employee. Relatively high scores for net output as a percentage of gross output indicate a relatively low level of value added in the production process - the highest scores being recorded for sectors 2 and 8 - Drink and Tobacco and Non-metallic Minerals; these two sectors also score among the highest in terms of capital per employee although sector 2 is far more productive in terms of net output per employee. On the other hand, relatively low scores for net output as a percentage of gross output are recorded for sectors 1,3 and 10 - Foodstuffs, Textiles and

Transport Equipment - indicating a relatively high contribution of value added in these sectors; for sectors 3 and 10 this was achieved with relatively less capital per employee and for sector 3 with additionally a relatively low score for net output per employee. Sectors 2, 6 and 10 - Drink and Tobacco, Paper, Printing and Publishing and Transport Equipment - have extremely low ratios of exports to gross output, so they not only contribute little to overall manufactured exports but also export a negligible amount of what they produce - of considerable interest for sector 2 given the overwhelming importance of non-manufactured tobacco exports for national foreign exchange earning. The relative figures also show far greater variation between sub-sectors by capital per employee and output per employee. The differences in capital per employee is seven times between \$5,480 per employee for sector 4, Clothing and Footwear and \$39,197 per employee for sector 7, Chemicals and Petroleum Products, but only 2.4 times between \$5,085 and \$12,293 for net output per employee again for these same two sub- sectors. Finally, a high score recorded in the last column of Table 2.7 indicates a relative ability to achieve higher value added with lower amounts of capital inputs. The best scores here are for sectors 4, 5 and 11 - Clothing and Footwear, Wood and Furniture and Others - but these are also just those sectors recording low values for net output per employee.

Table 2.7: Some key variables of the manufacturing sector, derived from Table 2.5 above, for 1982

Sector	Gross output per unit \$ '000	Gross output per employee	Capital per employee	Net output per employee \$	Exports as % of gross output	Net output as % of output	Net output as % of capital
1	5,186	29,934	21,763	7,531	2.6	25.2	35
2	4,336	17,404	25,837	10,326	1.1	59.3	40
3	4,514	14,547	17,456	5,162	19.1	35.5	30
4	1,427	9,656	5,480	5,085	5.1	52.7	93
5	959	7,276	6,474	3,802	9.6	52.3	50
6	1,434	17,310	20,042	8,907	1.5	51.5	2
7	3,137	30,533	39,197	12,293	3.8	40.3	31
8	1,627	12,070	31,108	7,259	1.8	60.1	23
9	1,567	15,132	28,859	6,889	23.0	45.5	24
10	2,040	17,891	16,397	6,956	3.7	38.9	42
11	396	10,904	9,030	5,535	17.6	50.8	61
Total	2,235	17,302	21,316	7,086	9.1	41.0	33

Source: Table 2.5 above.

Major characteristics of inputs into manufacturing by sector

Further insight into the relative importance of different industrial sectors can be obtained by analysing the costs of various inputs used in the production of manufactured goods. Tables 2.8, 2.9 and 2.10 provide some of these basic indicators for the year 1982, enabling one to comment upon static comparisons.

Basic inputs are divided into three broad categories in official statistics: material purchases, which include raw material purchases and energy purchases such as electricity, water and fuel; wage and salary payments; and finally payments for services utilized and necessary for production to take place, including plant hire, basic charges, insurance payments etc. Tables 2.8 and 2.9 show that half of all material purchases by manufacturing industry are absorbed by just two sectors. 1 and 9 - Foodstuffs and Metals and Metal Products, with columns (5) and (6) indicating the split between energy and fuel purchases and raw material purchases: sector 1 absorbing over one third of all raw material purchases and sector 9 nearly half of all fuel and energy inputs. Sectors 4, 5, 6, 10 and 11 - Clothing, Footwear, Wood and Furniture, Paper, Printing and Publishing, Transport Equipment and Others - use minimal amounts of manufacturing's total purchases of fuel and energy indicating that expansion of these sectors would be most beneficial in terms of energy-saving strategies. They were also, with sectors 2 and 8, the lowest absorbers in terms of cost of raw materials. Indeed four sectors, 1, 3, 7, and 9 - Foodstuffs, Textiles, Chemical and Metals accounted for over 75 per cent of all raw material and energy purchases. Sectors 1, 7 and 9 - Foodstuffs, Chemicals and Metals, also paid the largest wage and salary bills, accounting between them for over 52 per cent of all such payments. However, sector 1, Foodstuffs, paid a far greater share of manufacturing's bill for material purchases than for wages and salaries whereas for sector 9, Metals and Metal Products, the reverse was true.

Table 2.10 arranges the data from Table 2.8 in a different way to draw out other points of comparison. Columns (1)-(4) of Table 2.10 show the respective shares of different types of inputs to total inputs for achieving the output for each sector. For sectors 1, 3, 7 and 10 - Foodstuffs, Textiles, Chemicals and Transport Equipment - material purchases are in excess

Table 2.8: Key inputs into manufacturing production, 1982 (thousand dollars)

Sector	Total 1/material purchases and changes in stocks (1)	Wages and salaries paid (2)	Payments2/ for services (3)	Total input costs (4) (1)+(2)+(3	Cost of 3/ energy inputs (5)	Raw ³ / material purchases (6)
1	529,950	90,848	43,422	724,220	13,723	589,789
2	93,452	51,369	37,428	182,259	6,268	89,058
3	195,101	51,821	18,525	265,447	6,145	191,122
4	100,003	58,961	20,127	179,091	1,309	99,792
5	44,866	28,109	14,934	87,909	2,753	40,440
6	79,357	46,817	19,190	145,364	4,323	73,434
7	236,114	68,158	38,433	342,705	15,255	224,707
8	37,592	24,611	6,599	68,802	8,023	32,788
9	348,189	169,267	54,825	572,281	53,526	286,560
10	57,347	20,379	5,533	83,259	1,015	54,147
11	18,307	9,966	4,339	32,612	512	18,085
Total	1,800,288	620,306	263,355	2,683,949	112,852	1,699,992

Cource: Census of Production 1982/83, CSO, Tables 2, 4 and 5.

Notes to Table 2.8:

- 1/ This column is for total purchases of inputs, electricity, water, fuel and payments paid for work siven out but excluding goods for resale. As the figure given makes allowances for changes in stocks it represents the physical input costs required to manufacture products in the year.
- The services are the aggregate of the following, where applicable: maintenance of building and plant, rent, hire of plant, advertising, insurance and workmen's compensation, charges made to head office abroad, rates, royalties, bad debts and 'other services', a large proportion of which are bank charges.
- Energy costs include electricity, water, coal, coke and petroleum fuels. These costs together with material purchases do include purchases that add to stocks as well as those used for direct manufacture.

of 68 per cent of total input costs, indicating that for them expanding production will require relatively more fuel and raw material inputs than for other sectors. On the other hand, for sectors 4, 5, 6, 8 and 11 - Clothing and Footwear, Wood and Furniture, Paper, Printing and Publishing, Non-Metallic Minerals and Others - wage and salary expenditures are in excess of 30 per cent, indicating that for them expanding production is likely to require relatively more labour than for other sectors - on the assumption, of course, that methods of production remain unchanged. For sectors 2 and 6 - Drink and Tobacco and Paper, Printing and Publishing - service payments were high relative to other sectors.

Column (5) of Table 2.10 records that about 6.3 per cent of material purchases is accounted for by fuel and energy purchases for the manufacturing sector as a whole. For sectors 8 and 9, Non-Metallic Minerals and Metals and Metal Products, fuel and energy purchases are relatively large, indicating greater national energy requirements if these sectors were to be expanded more rapidly than others. On the other hand, the fuel and energy components of material purchases of sectors 3, 4, 10 and 11 - Textiles, Clothing and Footwear, Transport Equipment and Others - were relatively low as a proportion of total material purchases.

Column (6) of Table 2.10 is included to provide an initial comparison of the import requirements for material purchases for different sectors. To the extent that the figures are correct (and they are based on a sample survey) they indicate the wide variety of import dependence for material inputs of the different sectors, ranging from a low of 2.4 per cent for Foodstuffs to a high of 60 per cent for Transport Equipment. These comparative figures indicate that if sectoral expansion were to be determined by using minimal amounts of foreign exchange for material purchases then sectors 1, 5, 8 and 11 - Foodstuffs, Wood and Furniture, Non-Metallic Minerals and Others - should be favoured at the relative expense of sectors 7, 9 and 10 - Chemicals, Metals and Transport Equipment.

The time has come to make some concluding observations concerning the data contained in Tables 2.5 and 2.10. The purpose of assembling the data in the manner provided was to enable some comments to be made on a relative bisis of the contribution of different sectors to important input and output variables. One critical conclusion to be drawn is the complexity of the

inter-relationship between the different sectors. Holding everything else fixed and concentrating on just one variable be it gross or net output, labour costs, export earnings, foreign exchange saving, capital used per labour input or energy usage then different sectors can be rated as important/non-important all on a relative scale. This highlights the need to consider the variety of costs and benefits of adopting different scenarios for the future of manufacturing as a whole. And this itself is only one element to be focused upon in devising a comprehensive industrial strategy for the future.

Table 2.9: Key inputs into manufacturing production, 1982 (percentages)

Sector	Percentage of total material purchases and changes in stocks (1)	Percentage of wages and salaries paid (2)	Percentage of payments for services (3)	total	Percentage of energy input costs	of raw
1	32.8	14.6	16.5	27.0	12.2	34.7
2	5.2 .	8.3	14.2	6.8	5.6	5.2
3	10.8	8.4	7.0	9.9	5.4	11.2
4	5.6	9.5	7.6	6.7	1.2	5.9
5	2.5	4.5	5.7	3.3	2.4	2.4
6	4.4	7.5	7.3	5.4	3.8	4.3
7	13.1	11.0	14.6	12.8	13.5	13.2
8	2.1	4.0	2.5	2.6	7.1	1.9
9	19.3	27.3	20.8	21.3	47.4	16.9
10	3.2	3.3	2.1	3.0	0.9	3.2
11	1.0	1.6	1.7	1.2	0.5	1.1
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: Table 2.8 above.

Table 2.10: Manufacturing inputs characteristics by sector, 1982 (percentages)

						Imported2/
Sector	Material purchases as percentage of total inputs (1)	Wages and salaries as percentage of total inputs (2)	Service payments as percentage of total inputs (3)	Totals	Energy½/ inputs as percentage of material purchases (5)	inputs as percentage of raw material purchases (6)
1	81.5	12.5	6.0	100.0	2.3	2.4
2	51.3	28.2	20.5	100.0	6.7	24.0
3	73.5	19.5	7.0	100.0	3.1	23.0
4	55.8	32.9	11.3	100.0	1.3	39.0
5	51.0	32.0	17.0	100.0	6.1	14.0
6	54.6	32.2	13.2	100.0	5.4	24.0
7	68.9	19.9	11.2	100.0	6.5	52.0
8	54.6	35.8	9.6	100.0	21.3	16.0
9	60.8	29.6	9.6	100.0	15.4	41.0
10	68.9	24.5	6.6	100.0	1.8	60.0
11	56.1	30.6	13.3	100.0	2.8	25.3
Total	67.0	23.1	9.9	100.0	6.3	25.3

Source: Table 2.8 above and R.C. Riddell and D.F. Nsiyaludzu, "Turnover, Inputs and Input Costs in the Manufacturing Sector, 1980-82", CZI, Harare (mimeo), April 1983.

Notes:

- 1/ As this is derived from dividing column (5) by column (1) of Table 2.8 it does not take account of changes in stocks.
- $\underline{2}$ / Very approximate figures with data for sector 11 assumed to be the sectoral average.

The ownership and structure of the manufacturing sector

No comprehensive analysis of the total capital stock existing in Zimbabwe has been carried out and in addition there exists no comprehensive breakdown of capital stock by public and private sector or by foreign or local origin, either for the economy as a whole or for manufacturing in particular. What data does exist is partial, crude and based on a variety of guesses. Much of the substantial work on the ownership pattern and origin of Zimbabwe's capital stock has been done by Stoneman who together with Clarke has made lists of foreign and local companies involved in the Zimbabwe economy by broad sector, which are readily available for reference.

As an introduction to this section three sets of figures specifically related to the manufacturing sector will be highlighted to provide an initial comparison with the data that the present consultants have been able to gather.

The first set of figures refer to the year 1963 and is based on a survey of companies carried out by the Central Statistical Office. They refer to private undertakings only and reveal that for the manufac' iring sector in 1963, 72 per cent of gross profits accrued to foreign companies and 28 per cent to demestic companies. Additionally, of the gross fixed capital formation for that year, of private companies in the manufacturing sector, 69 per cent was made by foreign and 31 per cent by domestic companies. More recently, in June 1984, Stoneman estimated that of total capital of \$2.4 billion in the manufacturing sector in 1982, 70 per cent was owned by foreign concerns while 30 per cent was domestically owned. Finally, recent estimates by a consultant for 1983 judged that of \$2.6 billion total capital in the manufacturing sector in 1983, 4 per cent was public and 96 per cent private, with 38 per cent of the total being domestic and 58 per cent foreign.

Two sets of data have been assembled for the present study which attempt to throw light on the ownership pattern of manufacturing industry. The first set refers to levels of <u>turnover</u> and not capital <u>stock</u> but the figures obtained are in one respect identical to the last set of figures quoted in the preceding paragraph. National accounts data from the CSO for 1981 indicate for the manufacturing sector the breakdown of total turnover by five sub-catagories: unincorporated enterprise, private companies, parastatals and local authorities. For 1981, the origin of turnover for each of these

sub-categories was given as follows: unincorporated enterprise, 1 per cent; private companies, 88 percent; Central Government, 0.5 percent; local authorities, 0.5 percent and para-statals, 10 percent. Using this data and taking into account the main acquisitions either by Central Government or the Industrial Development Corporation to early 1985 the figures provided by the CSO have been re-worked and the results are reproduced in Table 2.11. They show that for the manufacturing sector as a whole turnover by type of undertaking is as follows: unincorporated enterprise, 1 percent; private companies, 84.5 per cent; Central Government and/or IDC-controlled (more than 50 per cent), 4 per cent; local authorities, 0.5 per cent and parastatals, 10 per cent. The figures show that considering manufacturing in detail, Central Government or parastatals have an influence in three major sectors. These are: Foodstuffs, where the Cold Storage Commission and the Dairy Marketing Board together contributed 25 per cent to total turnover; Textiles, where the Cotton Marketing Board contributed 38 per cent to total turnover and the Metals and Metal Products sector where control of ZISCO, Lancashire Steel, and F. Issels together contributed some 17 per cent to total output of the sector. In all other sectors, private companies controlled in excess of 90 per cent of total turnover. The only significant contribution by local authorities was in sector 2, Drink and Tobacco, being municipal beer production. The 8 per cent Central Government/IDC contribution in sector 10, Transport equipment, reflects the influence of Willowvale, 100 per cent owned by the IDC.

The figures in Table 2.11, while indicating the private/public share in total manufacturing sector turnover, do not provide a breakdown into foreign and local control of capital. This particular gap is filled by data summarised in Table 2.12. The figures reproduced in Table 2.12 require some explanation as to their origin especially because they indicate a far lower level of foreign control of the manufacturing sector than most other estimates previously published.

As is well known, the Preferential Trade Area (PTA) agreement to which Zimbabwe is a signatory stipulates that certain preferential tariffs shall only be applicable to companies that in due time have a certain specified domestic ownership and management share. To ascertain the degree of local

Table 2.11: Turnover of the manufacturing sector by private

and public undertakings

(million dollars)

Sector	Unincorporated enterprise	% of total	Private companies	% of total	Central Government/ IDC controlled	% of total	Parastatals directly manufacturing	% of total	Local authorities	% of total	Total turnover
1	4.6	1	457.0	74	-	_	153.7	25	-	_	615.3
2	1.6	1	154.8	92	_	-	-		12.4	7	168.8
3	0.2	-	217.9	62	-	-	130.5	38	-	'-	348.6
4	2.2	1	192.6	98	1.8	1	-	-	-	-	196.6
5	1.9	1	108.6	99	-	-	-	-	-	-	110.5
6	1.1	1	151.3	97	2.6	2	-	-	-	-	155.0
7	11.4	3	366.7	97	-	-		-	-	-	378.1
8	0.3	1	87.8	99	-	-	-	-	-	-	88.1
9	4.7	1	516.6	82	108.1	17	-	-	-	-	629.1
10	1.3	1	120.7	97	1.5	2	_	-	-	-	92.9
11	0.6	1	40.4	99	-	-		-	-	-	41.0
Total	29.9	1	2,383.8	84.	5 114.0	4	284.2	10	12.4	0.5	2,824.3

Source: Unpublished information from CSO, UNIDO questionnaire results and Industrial Development Corporation of Zimbabwe Ltd., Annual Reports and Accounts for the year ended 30th June 1984.

Methodological Note:

The basic data, including total turnover figures are for 1981. However the distribution of turnover has been updated to the ownership pattern pertaining in 1985. Turnover under the column heading 'Central Government and IDC-controlled' includes the following: ZISCO, Lancashire Steel, Delswa, Willowvale, F. Issels and Government printing and Stationery. However, it does not include Central Film Laboratories and National Furniture Industries for which 1981 turnover figures was not available.

ownership and management two surveys have been carried out recently, one by the Department of Customs and Excise, the other by the Confederation of Zimbabwe Industries (CZI) requesting companies to state what percentage of their capital is domestically or foreign owned and the foreign/local breakdown of their management structure. Returns have been analysed by the Economics Department of the CZI which, together with the known ownership pattern of parastatals involved in manufacturing and those that the IDC has a share in, led to usable data from some 290 firms or undertakings. $\frac{12}{}$ Using the turnover figures for each undertaking this sample represented 57 per cent of the total turnover of the manufacturing sector. The next step was to separate out foreign from local firms. This was done by using the following definitions: if a firm recorded its share of foreign ownership to be between 51 per cent and 100 per cent then its total turnover was deemed to be foreign; if a firm recorded its foreign ownership to be between 0 per cent and 50 per cent then its total turnover was deemed to be domestic. Next it was assumed that there was a one-to-one relationship between capital stock for 1982 and the turnover figures calculated and split into the defined foreign and domestic categories. Finally the sample figures were assumed to be proportional to the prevailing foreign to domestic share by each sector of manufacturing, so sectoral data for total capital by ownership was derived.

The figures based on these calculations and assumptions are reproduced in Table 2.12. They can, of course, be called into question in terms both of the assumptions made and the accuracy of the sample in relation to the whole manufacturing sector. Three immediate comments are pertinent here. The first is that as the PTA agreement favours local ownership, there is a possibility that returns by individual companies may have over-stated the domestic ownership proportions as in certain cases there would be economic gains arising from recording domestic ownership at the margin. Secondly, local ownership could imply ownership by a holding company in Zimbabwe whose assets are in practice foreign-owned. Both these factors would provide a bias in the figures towards domestic ownership. On the other hand, and thirdly, the company returns were heavily biased towards the larger companies. These would have a greater incentive to give an accurate indication of their ownership structure because of the relative ease with which the authorities could cross-check the data provided. Additionally it is widely assumed that smaller companies have a proportionstely higher share of local ownership to foreign

ownership than do larger companies. This factor would tend to bias the data and the assumptions made in the extrapolations in favour of over-exaggerating the share of foreign ownership. Clearly then the degree of accuracy of the data remains unknown: it is thus presented with the caveats that it deserves.

To the extent that the data does reflect the true position it shows that for the manufacturing sector as a whole, 48 per cent of the capital is foreign-owned and 52 per cent is domestically-owned. If the data is accurate it indicates that most previous estimates of the ownership pattern of the sector have seriously over-estimated the foreign control of the country's manufacturing industry. The data also indicates a high degree of local ownership of the Textiles sector and overall domestic control of sectors 1, 4 and 10 - Foodstuffs, Clothing and Footwear and Transport Equipment. Four sectors have high degrees of foreign ownership, namely Drink and Tobacco, Paper, Printing and Publishing, Chemical Products and Others. And finally looking at the sampling proportions in column (6) of Table 2.12, the figures for sectors 1, 6, 7, 8, 9, 10 and 11 would appear to have a good chance for being representative, and these sectors do account for over 75 per cent of all the capital invested in the manufacturing sector. In short, there would appear to be good grounds for suggesting that the data presented in Table 2.12 should not be viewed as wildly inaccurate and that they may be a good guide to the present ownership breakdown.

So far in this discussion no mention have been made of the Jansen study's estimate of foreign and local ownership. It is now time to compare the figures reproduced in Table 2.12 with those estimated in the Jansen study, being data for 1980. Jansen estimated that 50 per cent of the equity of the manufacturing sector was foreign-owned, using a sample based on 65 per cent of the total gross output of manufacturing for the year 1980. Given that the figures shown in Table 2.12 were for 1984/85 ownership structures and that the overall foreign ownership share was calculated to be 48 per cent it would appear that the two sets of figures are very similar, the fact that they were based on different sample populations reinforcing their likely accuracy.

Table 2.12: Capital assets of manufacturing by sector according to local and foreign ownership, 1982 (million dollars)

Sector	Capital held by local owners (1)	Local per cent of total (2)	Capital held by foreign owners (3)	Foreign per of total (4)	Total capital of manufacturing sector (5)	Based on sample of turnover for the whole sector (6)
1	345.6	60.6	224.7	39.4	573.1	65.6
2	133.4	39.1	207.8	60.9	341.2	23.6
3	274.3	75.6	88.6	24.4	362.9	47.0
4	99.1	82.7	20.8	17.3	119.9	16.1
5	52.7	63.0	30.9	37.0	83.6	22.4
6	73.3	38.7	116.0	61.3	189.3	68.1
7	189.3	37.3	318.1	62.7	507.4	70 - 1
8	111.6	45.9	131.6	54.1	243.2	72.2
9	582.6	47.8	636.3	52.2	1,218.9	54.8
10	44.9	52.2	41.1	47.8	86.0	96.6
11	7.9	25.7	22.9	74.3	30.8	75.6
Total	1,949.8	51.9	1,806.5	48.1	3,756.3	56.6

Source: Confederation of Zimbabwe Industries 1985 Survey in conjunction with 1984 survey carried out by the Department of Customs and Excise; UNIDO questionnaire results and Cotton Marketing Board Reports and Accounts for the year ended 29th February 1984.

Methodological Note:

Companies were asked the percentage ownership (foreign or local) of their undertakings. This ownership share was calculated as a proportion of turnover to give a weighted average per sector and then converted to capital assets on the assumption that there was a 1 to 1 relationship between turnover and assets by sector. If a company recorded ownership between 51 per cent and 100 per cent foreign then all the turnover was assumed to be foreign controlled, if between 0 to 50 per cent local then, again, all turnover was assumed to be local. Public companies statutory corporations and those over 51 per cent owned by the Industrial Development Corporation were assumed to be locally-owned companies.

When, however, data at the level of individual sectors of manufacturing is compared then striking differences as well as similarities are revealed. Almost identical figures for foreign ownership shares occur for only two sectors: Drink and Tobacco (2) and Metals and Metal Products (9). Wide differences between the two sets of figures - over 20 per cent - occur for the following sectors: Foodstuffs (1), Clothing and Footwear (4); Wood and Furniture (5) and Transport Equipment (10). What is also revealing is that wide differences occurred even when the sample size represented over 70 per cent of total gross output. This occurred in the case of Foodstuffs, Chemicals, Non-Metallic Minerals and transport Equipment. These wide sectoral differences would tend to suggest that the near-similar figures obtained for the ownership pattern of the manufacturing sector as a whole is more a matter of luck than statistical rigour. The respective data are reproduced in Table 2.13. Given the tentativeness of the assumptions upon which the figures in Table 2.12 are based, the variation with the Jansen figures and the different methodologies used, it would appear that more substantial analysis than could be conducted in the time available for the present study should be carried out if there is a need to ascertain with more accuracy the foreign/domestic ownership structure of the manufacturing sector.

Table 2.13: Foreign/domestic ownership pattern of the manufacturing sector:
UNIDO and Jansen data compared

	UNIDO study res	ults 1981/84	Jansen study	results 1980
Sub- sector	percentage of foreign ownership	based on percentage of total turnover	percentage of foreign ownership	based on percentage of total turnover
1	39.4	65.6	8	70
2	60.9	23.6	61	67
3	24.4	47.0	30	70
4	17.3	16.1	62	44
5	37.0	22.4	85	46
6	61.3	68.1	49	61
7	62.7	70.1	74	77
8	54.1	72.2	65	77
9	52.2	54.8	53	63
10	47.8	96.6	84	45
11	74.3	75.6	n.a.	0
Total	48.1	56.6	50	65

Source: Table 2.12 above and Jansen, D., et al, Zimbabwe: Government Policy and the Manufacturing Sector, Larkspur California, 1983, Vol. I, p.30 and Vol. II, p.84.

n.a. - not available.

Notes and references to Chapter 2

- International Standard Industrial Classification of All Economic Activities, Department of Economic and Social Affairs, Statistical Office of the United Nations, Statistical Papers Series M, No.4, Rev.2, UN. New York 1968, p.28.
- 2/ Census of Production, 1982/83, CSO, Harare, 1985, p.1
- 3/ Census of Production, 1982/83, CSO Harare, 1985, p.2.
- 4/ Census of Production, 1982/83, CSO Harare, 1985, p.2.
- 5/ Census of Production, 1982/83, CSO Harare, 1985, p.1.
- 6/ Census of Production, 1982/83, CSO Harare, 1985, p.2.
- Net output as given in the Census of Industrial Production is the difference between gross otuput and total purchases and changes in sotcks. However to approximate value added services purchased should also be subtracted.
- The figures given in the Census of Industrial production under 'Materials' and 'Fuel' include those items purchased that could be added to stocks. Thus the figures do not necessarily imply that these are the values of these products that are necessarily used in production for the year that they are purchased.
- See especially, C.F. Stoneman, 'Foreign Capital and the Prospects for Zimbabwe', World Development, Vol. 4, No. 1, January 1976, pp. 25-58 and 'Foreign Capital in Zimbabwe', Working Paper prepared for UNCTAD, Zimbabwe Towards A New Order, UNCTAD/MFD/7, GE.80-50262, Geneva, 1980 and D.G. Clarke, Foreign Companies and International Investment in Zimbabwe, CIIR, London, 1980.
- 10/ Figures derived from Stoneman (1976), p.46.
- 11/ Personal communication, June 1984.
- 12/ Acknowledgement and thanks are due to Mr. S. Gray of CZI for assistance in processing the raw data from which these figures are derived.

Chapter Three

A SUBSECTORAL ANALYSIS OF ZIMBABWE'S MANUFACTURING SECTOR

Introduction

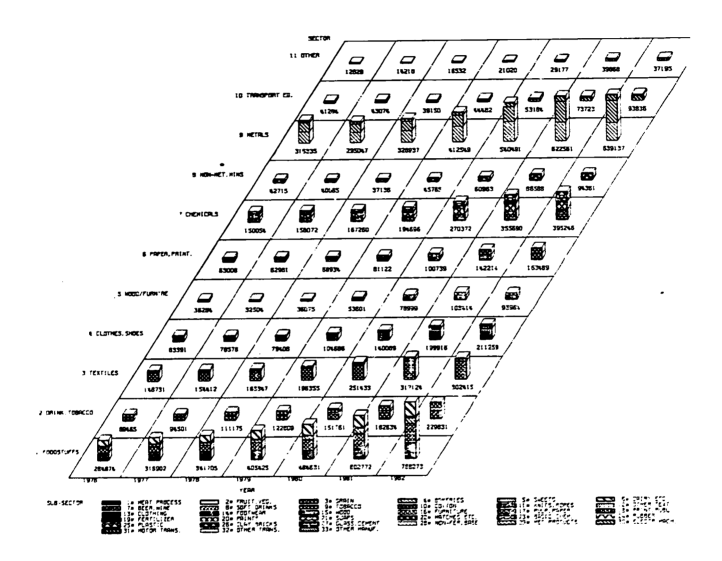
The analyses carried out in the previous chapters are based on the classification of the Quarterly Digest of Statistics. The eleven manufacturing sectors are foodstuffs, drink and tobacco, textile including cotton ginning, clothing and footwear, wood and furniture, paper and printing and publishing, chemical and petroleum products, non-metallic mineral products, metals and metal products, transport equipment, and other manufacturing groups. For the purposes of the present chapter, the analysis is further broken down into the 33 subsectors or branches used in the Census of Production. The detailed breakdown of the subsectors will, however, be carried out within the framework of the eleven sectors in the Quarterly Digest. This has the advantage of linking the higher levels of aggregation carried out in Chapter 2 with the subsectoral breakdown employed in the present chapter.

The methodology used in this chapter is that of utilising as much as possible The Census of Production Data from 1967 to 1982 as the basic source of published statistics. However other statistical information, the inputs and outputs of the subsectors for the 1981-82 period and in some cases including the post 1982 period, will be utilised together with the general knowledge available about the different subsectors.

It should be noted that the Census of Production data is in current prices, i.e. those of the year to which the data refers. The data to convert the 33 subsector production figures to constant prices is not available, since the index of manufacturing in the Quarterly Digest of Statistics covers only the less detailed classification of eleven sectors. (It is based on a sample of firms who are polled every month as to their production in physical terms). Accordingly, the discussion of growth rates in this chapter refers to growth rates in current prices, which are of course higher than constant price growth rates and their interpretation is best carried out in relative terms and with respect to shares of total activity.

SUB-SECTORAL SHARES OF SECTORAL GROSS OUTPUT

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VALUES IN THOUSANDS OF CURRENT UBLLARS

By far the most important subsectors in terms of gross output shares are the subsectors 29, machinery and equipment other than electrical except vehicles, and 28, non-ferrous metal and iron and steel basic industries.

These two subsectors scored first in terms of output ranking 9 times and 6 times respectively over a sixteen year period. Only in 1969 did subsector 10, cotton ginning, spinning and weaving products, come first in output shares. This last is the third most important subsector, also in terms of output shares. Other subsectors that follow immediately in this list of ranking are slaughterings and meat products (1), dairy products and other food products (6), wearing apparel (13), grains and stock-feeds (3), fertilizers, insecticides and pesticides (19) and beer, wines and spirits (7).

SECTOR 1: FOGDSTUFFS AND STOCKFEEDS

Production operations under foodstuffs and stockfeeds are divided into six subsectors thus:

slaughterings and processing of meat; (1)
canning and preserving, fruit and vegetables; (2)
grain mill products and animal feeds; (3)
bakery products; (4)
chocolate and sugar confectionary; (5) and
dairy and other food products. (6)

In 1982 the group's gross output was nearly 26 per cent of total manufacturing gross output, 7.8 per cent of total net output. Against the slow growth rate trend in the manufacturing sector as a whole during the post 1974 period, this group's growth rates were 17.6 per cent and 20 per cent for gross output and value added respectively per annum during the 1974-1982 period. This clearly indicated that the local demand for food products exhibits a steady upward growth path which over-rides the counter-cyclical forces that lead to contraction in other leading manufacturing subsectors. One basic characteristic of the group is its heavy reliance on inputs from the domestic agricultural sector. The growth of the sector is therefore influenced by growth of real incomes in the domestic economy and the strength of export markets, assuming in the latter case that production technologies both in the agricultural sector and in the processing and manufacturing industries keep abreast of developments elsewhere.

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VALUES IN THOUSANDS OF CONGENT DOLLARS

SHARES BASED ON VALUES IN CHARENT PRICES

1. Slaughtering and processing of meat

In 1982 firms engaged in slaughtering and processing of meat products accounted for 27 per cent of gross output of the total sector of foodstuffs and stockfeeds manufacture, and employed 5,844 persons, which was 22 per cent of total employment of foodstuffs manufacturing. The principal products of the subsector are beef and pork. Poultry meat, lamb and mutton are the other products. The subsector has experienced steady growth rates per year in gross output, at 15 per cent between 1967 and 1982, 16 per cent between 1967 and 1974 and 14.5 per cent between 1974 and 1982. During the same period, the subsector's value added had average growth rates of 22 per cent, 24 per cent and 20 per cent respectively per annum. The annual average growth of total wages and salaries of the sub-sector was 20.5 per cent during the 1974-1982 period.

In 1982 the slaughterings and meat products subsector had 23 operating firms. The Cold Storage Commission (CSC), a government parastatal body, is by far the largest operator in $t^{1/2}$ slaughtering of beef. In 1983 it accounted for 86 per cent of all cattle slaughtering and 25 per cent of all frozen, fresh and chilled meat in the domestic market. The CSC is also responsible for all beef exports.

On the domestic market the CSC maintains close links with other meat processing firms, especially those processing canned meat, the principal ones being Super Canners and Lemco Ltd. It also maintains close links with the leather processing firms by providing leather for footwear, clothing and furniture. These subsidiary components of the Commission's output currently amount to some \$15 million per annum. 2/

Another form of linkage with the slaughtering and meat processing subsector is seen in the total payments for services rendered by other firms to this subsector. These payments rose from about \$600,000 in 1967 to \$2.2 million in 1974 and thereafter to over \$8 million in 1982. It is, for example, CSC's policy that major overhauls, renovations and refurbishments are contracted out to specialist companies in Zimbabwe, for the overhaul of such items as the large refrigeration compressors, boilars, and similar equipment. This service is, however, decreasing its effectiveness as contractors progressively lose their experienced staff due to the migration of skills,

even though the meat industry will have to increase the scope of its maintenance facilities in order to alleviate shortages. In economic terms, it would be inefficient for individual parastatals to build their own maintenance systems, as this would involve further investments in vertically integrated units which would be underutilised most of the time.

There is virtually no import dependence in the inputs requirements of the meat industry. All major raw materials: cattle, pigs, poultry etc. are from the domestic farming sector. The local market has been contracting in the past few years. Unpublished data from the Agricultural Marketing Authority (AMA) shows that domestic consumption levels have dropped from 148,385 in 1982 to 141,493 tonnes and 135,097 tonnes in 1983 and 1984 respectively.

2. Canning and preserving, fruit and vegetables

This subsector had a sluggish growth rate of only 2 per cent per year in output in the period between 1967 and 1982. From 1974 to 1982 negative annual growth rates were characteristic of the branch: output (-4 per cent), value added (-1.4 per cent), wages (-13. per cent), and labour (-15.6 per cent). Employment fell from a record level of 1,083 in 1976 to 294 in 1982 representing a loss of 73 per cent.

The main output of the subsector is the canning of fruits, vegetables and jams, representing 79 precent of the branch's output. The other commodity is fish - dried or frozen. Whilst the subsector is dependent on local raw material input for the manufacture of the consumable output, metal containers (tins and cans) make up 29 per cent of the subsector's total material inputs. Other packaging and containers make up nearly 12 per cent of total material inputs.

The sector's production has been very sensitive in recent years both to the drought, which has decreased the off-take of product input, and to cuts in foreign exchange allocations, which have affected the production of tin cans used for canning. If, as we believe, there is a large potential export market for certain canned food products from Zimbabwe, then there is clearly a need to plan more effectively the inter-linkages between the canning industry, that part of the agricultural sector supplying the food input and the tin can manufacturers whose import content of production is still so high.

3. Grain mill products and animal feeds

This subsector's main products are maize meal (28 per cent of the subsector's total output), animal feeds and fish meal (27 per cent), and wheat flour (also 27 per cent). The other grain products are barley, grain sorghum, whunga and rapoko. The highest average growth rates in the subsector were registered during the period 1974-1982 when output grew at 25 per cent, value-added at 24 per cent, wages at 29 per cent and labour at 6.5 per cent per annum. The divergence between the high output growth rate and low labour input growth rate in more recent years (even though the former is in current prices) does suggest that the subsector is becoming more and more capital intensive.

White maize, central to Zimbabwe's grain milling industry is the staple food of the majority of the population. White, yellow and some other varieties of maize are used as stockfeeds, for cooking oil, beer and starch manufacture. Wheat is used predominantly for the manufacture of baking flour, with the unused portion providing ar important component as livestock feed. Stockfeeds are also manufactured from a variety of cash crop roughage such as cotton lint seed and sugar mollases.

During the 16 years between 1967 and 1982 grain mill products and stockfeeds have held the sixth place in six years in the order of ranking of the output shares of all the 11 products groups taken together and were in fourth place in 1981 and second place for the first time in 1982.

The factory output share of grain products, especially maize seems to rise in times of bad harvests. This may be explained by the depletion of grain stocks in the hands of the rural population during a prolonged drought. Thus, the effects of the 1981/82 drought led to a rise in the demand for factory processed maize meal from the latter part of 1981 and this was most probably sustained up to the end of the drought.

In 1982 the subsector had 18 operating firms and considerably increased capacity has been installed in the post 1982 period. While an estimated 52 per cont of the flour milling capacity is at present being used, maize milling capacity is stretched to the limit. Capacity is being expanded in the maize milling area in order to meet increasing demand. The maize mill products and

other products except wheat are totally dependent on local raw material inputs. Wheat production, on the other hand, is estimated to have been some 200,000 tonnes lower than domestic demand in $1983/84.\frac{3}{}$

4. Bakery products

The principal products in this subsector are bread (83 per cent of subsector's output) and other bakery products. In 1982 there were 57 operating units in the subsector. The gross output of the sector has increased six times between 1967 and 1982 with average growth rate of 13 per cent per annum. The subsector experienced higher growth rates in the period between 1974 and 1982: an annual average of 15.5 per cent in output, 16.5 per cent in value added and 15.5 per cent in wages, but only 2 per cent in labour input. This wide differential in trends in wages and number employed might initially lead one to believe that there have been dramatic labour productivity gains. However, discussion with industrialists (not only those in the bakery industry) suggest that variations in overtime would have been a major contributory element in explaining the apparent increases in labour productivity.

There is great potential of growth in the bakery industry, especially for bread provided that wheat is made available either from the local farmers or through imports. Clearly, from a foreign exchange saving perspective preference should be for expanding local wheat production; however, as discussed elsewhere in this report, there would appear to be scope for substituting alternative flows for a certain proportion of wheat flour, especially sorghum.

5. Chocolate and sugar confectionery

The principal input of this subsector is refined sugar, which is produced locally. Confectionery represent the next group of products in output terms which uses sugar as a major input into their manufacturers. The output figures in this subsector rose from about \$6 million in 1974 to \$19 million in 1982. In annual growth rate terms gross output was 15.7 per cent, value added 19 per cent and wages 15.4 per cent. The subsector's average annual growth rate of labour was at 9 per cent per annum during the period from 1967 to 1974, but fell to 0.5 per cent during the period from 1974 to 1982.

There are opportunities for expansion in this sector for both the local and external markets if foreign exchange is made available for imported inputs, for example the gum-resin for chewing gum. Sweets, the main product of the subsector (49 per cent) and other sugar confectionery products, earned \$289,000 in foreign exchange in 1983.4/

6. Dairy and other food products

The heading of this subsector is rather misleading in the sense that it fails to explicitly name sugar refining which is the second major output of the subsector. In 1982 out of a total branch output of slightly over \$175 million, the major products were: processed milk (26 per cent); refined sugar (25 per cent); vegetable oils and margarine (10 per cent); other food products (8.8 per cent); animal feeds and fish meal (6.6 per cent); and many other lesser products including chemical products, dried or frozen fish, coffee and chicory, sweets, cheese, ice cream and dairy products. Some soap, detergents and cleansers appear to be also produced by firms classified under this subsector (8.8 per cent of output). All the latter, so called "lesser" products in terms of output value have a value of between one million and six million dollars. This is, therefore, the most diversified subsector in the foodstuffs and stockfeeds group, although it is placed third in terms of total output coming after grains and animal feeds, and slaughtering and meat products.

The subsector's average annual gross rate of output was 13.7 per cent during the period 1967-1982, 11.7 per cent in 1967-1974, and 15.4 per cent in 1974-1982. Growth rates in value added and wages were highest during the period 1974-1982, which were 19.6 per cent and 18 per cent respectively.

Dairy products are produced by the Dairy Marketing Board (DMB), and other firms in this subsector use the output of the DMB as inputs into their own production. Milk deliveries to the DMB have grown from 95 million kg to 178 million kg during the period 1968-1983. The key to the management of the products of this branch is most probably how government deals with price incentives. The success of the dairy industry in recent years can largely be attributed to the effect of an incentive pricing policy towards producers.

Thus, from July 1979 up to November 1984 there were six increase in milk producer prices, altogether amounting to 19 cents per kg. According to an unpublished AMA report the weighted average producer price of milk rose from 30.16 cents/kg in 1983/84 to an estimated 32.85 cents/kg in 1984/85. In addition, there is the milk quality premium which is 7.5 per cent of the basic producer price. On the consumer price front the price rose by about 20 per cent from September 1983. Largely because of the recent fall in real incomes, there has been a noticeable consumer resistance to the recent rise in milk price increases. A combined strategy for the exports of the dairy products in excess of the local market intake provides some scope for expansion although the industry will be critically dependent upon local sales for the foreseable future. On the other hand, local demand for refined sugar and sugar products remains high and will continue to increase. The major constraint is the inadequate capacity. The sugar refining activity is mainly for the domestic market. Refined sugar is being exported mainly to Botswana but most of Zimbabwe's sugar is exported as raw sugar. The main inputs of the subsector are raw sugar and milk, which gives an advantage in further expansion due to their domestic origin.

SECTOR 2: DRINK AND TOBACCO

Three subsectors come under this group:
Beer, Wine and spirits (7)
Soft drinks and carbonated waters (8)
Tobacco products (9).

In 1982 gross output of the sector totalled \$230 million or 7.5 per cent of total manufacturing gross output, and employment was 7 per cent of the total of manufacturing employment.

In the period 1974-1982 the group's average growth rates of gross output and employment were 16 per cent and 2 per cent per annum respectively.. Other studies have attributed this strong growth in recent years primarily to the rise in disposable incomes since Independence. $\frac{6}{}$

7. Beer, wine and spirits

The principal products of the subsector (7) are opaque beer, clear beer and potable spirits. Out of a total of \$88.8 million of output in 1981 opaque beer was 53 per cent of total production of the branch's output, and clear beer occupied

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a distant second place at 22 per cent of the total, with potable spirits at 10 per cent. Other products of the subsector include non-potable spirits, wine, malt and malt extract. According to the national statistics the category other products erroneously include basic industrial chemicals.

In the period 1974 - 1982 the subsector has experienced fairly steady growth in gross output of about 15 per cent per annum, and wage growth of around 17 per cent per annum.

Zimbabwe's beer, wine and spirits are principally dependent on local grown agricultural inputs, which makes the subsector less vulnerable to foreign exchange cuts. Contrary to neglecting opaque beer since it is considered nontradable as was done in the Jansen Study, we consider it an important product in terms of employment generation, value added, tax revenues and providing a low alcoholic content beer for the people. Grains, particularly maize, provide about 39 per cent of total inputs used in the subsector.

The sugar mill distillery in the Lowveld produce 75 per cent of the country's alcohol requirements. From the fermentation of molasses, cane spirit is produced which, besides its use as industrial spirit, is the base of gin, vodka and brandy. Also wine and all types of beer are produced from local agricultural products in which Zimbabwe is quite efficient. A growing export trade of wine is picking up to the neighbouring countries within the SADCC and the PTA. Manufacturers of beer must obtain government approval before they can raise their output prices. Delays in approving prices has a disincentive effect and, therefore, adversely affect additional investment in productive capacity (for details see Chapter 6 and 12).

8. Soft drinks and carbonated waters

Soft drinks and carbonated waters (8) accounted for 20 per cent of the total gross output of the drink and tobacco group in 1982 (17 per cent of total net output). During the same year there were 14 firms engaged in production in the subsector.

In the period 1974-1982 the annual average growth rates were 16.5 per cent for gross output, around 17 per cent for value added, 17.8 per cent for wages and 3.6 per cent for employment. This compares with average annual growth rates of 14 per cent (gross output), and 8.6 per cent (employment) during the period 1967 to 1974 indicating that the subsector has experienced higher growth in the more recent years.

The subsector largely depends on imported inputs, especially concentrates. Thus, due to cuts in foreign exchange allocations, companies have been working well below their full capacities. The most important local input used in production is refined sugar. Export prospects are unlikely to be good due to lack of capacity to satisfy domestic demand, the high bulk and low value properties of the product, and the fact that all adjacent countries have their own bottling plants. The Jansen Study observes that companies under this subsector "also face restriction on exports due to agreements with multinational companies with whom they have licensing agreements, e.g., Coca Cola."

There is, however, one important area in soft drink manufacturing where export potential could be developed, and that is soft drinks based on domestically produced citrus. Exports of mazoe orange has started, although in small quantities, to neighbouring countries. There are prospects for exporting mazoe orange drinks as the domestic supply of citrus is most likely to be assured.

9. Tobacco products

In 1982 tobacco product manufacturers accounted for 32 per cent of the total gross output of drinks and tobacco (38 per cent of total ret output). The subsector employed 5,705 people, or 43 per cent of the total. There were only 12 firms operating in the subsector in 1982. From a low activity level during the early UDI period the subsector's average annual growth rates during the period 1974-1982 were 15 per cent for gross output, 18 per cent for value added and 15 per cent for wages. However, during the same period the average annual growth rate of employment of the subsector was only around 1.5 per cent. This downward trend in labour absorption has continued. For example, during the 1980-1982 period the subsector's gross output had an average annual growth of 17.5 per cent per annum (20.8 per cent for net output), but employment grew at an average of -3.4 per cent per annum.

SECTOR 3: TEXTILES INCLUDING COTTON GINNING

This group includes cotton ginning and textile manufacturers, knitted product, rope and cordage, and other textile products including (wrongly) wearing apparel. In 1982 gross total output totalled about \$448 million (around \$179 million net), or 14.7 per cent of the gross output of manufacturing (14 per cent of total net output). The average number employed totalled 37,319 or 21.2 per cent of employment in the manufacturing sector.

10. Cotton ginning and other textiles

This subsector comprises cotton ginning, weaving, finishing textiles and carpets and other textile products; i.e., firms "making up" from textile materials. The Cotton Marketing Board (CMB), dominates or has a near monopoly of cotton ginning. Together, in 1982 these components had a gross output of \$264 million, or 8.7 per cent of total manufacturing (around 7 per cent of total net output of manufacturing), and a total employment of 16,479 or 9 per cent of total manufacturing employment.

The most immediate problem facing cotton production is that ginning capacity is increasingly inadequate for the expanding seed cotton crop produced in Zimbabwe. E.g., a surplus of more than 10,000 tonnes of seed cotton could not be ginned in time in the 1984 season, and such delays are detrimental to the quality of the product. About 80 per cent of cotton lint produced in Zimbabwe is exported, while textile manufacturers absorb 20 per cent for both the local and export markets. The Jansen Study recommends that while Zimbabwe has a clear comparative advantage in cotton ginning, it does not appear to have a comparative advantage in the manufacturing of textiles. It will be argued below that in fact, Zimbabwe does have a comparative advantage in the manufacture of textiles as well.

11. Knitted products, rope and cordage, and other textile products

12. Other textile products

These two subsectors can be treated together because their output is very similar. Firms in subsector 11 manufacture knitwear (76 per cent of total output), yarns and thread (trimmings) and various other types of knitted

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products, industrial plastic products, canvas, etc. Subsector 12 produces knitwear (61 per cent), ladies wear (16 per cent), carpets and floor rugs (6.9 per cent), mens wear, etc. In 1982 the two subsectors had 26 firms with a gross output of \$51.4 million, representing 1.7 per cent of total manufacturing sector's gross output.

As shown in Table 3.1 below, Zimbabwe's textile subsector is mainly dependent on local raw material inputs. In 1984 local inputs totalled \$65.4 million, or 69.4 per cent of total inputs, while imported inputs made up the remaining 30.6 per cent. An important raw material input that can be reduced over time, depending on changing tastes, is the fibres and yarn. It has been suggested elsewhere that cotton textile manufacturing based on locally produced lint is more efficient than manufacture of polyster fabric based on imported polymers.

Table 3.1: Raw material inputs of textile manufacturers
(Excluding ginning and "other products" for 1984)

Local Raw Material	Imported (\$ million)	Total (\$ million)	(\$ million)
Lint	26.0	-	26.0
Fibre/yarn	22.6 <u>a/</u>	2.6	35.2
Packing	2.0		2.0
Pabric	7.0 <u>b</u> /	-	7.0
Chemicals	2.0	10.0	12.0
Spares	1.0	5.3	6.3
Sundries	3.0	1.0	4.0
Goods for Resale	1.8	-	1.8
Totals	65.4	28.9	94.3

<u>Source</u>: Estimtes from Central African Textile Manufacturers' Association (CATMA)

Notes: a/ This figure probably has a large element of double counting.

b/ Believed to contain a large amount of beneficiated Zimbabwe yarn, spun in Botswana and re-exported back to Zimbabwe.

Table 3.2: Turnover of textile products (excluding cotton ginning)
(\$'000)

Product	1980/81	1981/82	1982/83	1983/84
Fabric	84,224	96,830	87,000	87,000
Knitted & Hosiery	22,285	28,748	28,000	29,000
Yarn	21,544	26,730	23,000	30,000
Household Goods &				,
Other Products 4	47,671	59,056	55,500	61,000
Increase in Stocks	1,371	9,061	8,330	1,285
Totals	177,095	220,425	201,830	208,285
Payments for Services	107,536	124,177	121,748	131,965
Value Added	69,509	96,248	80,082	76,320
Capital Expenditure	26,138	43,579	25,292	7,509
Numbers Employed b/	16,181	18,026	18,144	16,599

Source: CATMA Financial Statement Estimates

Notes: a/ Household goods are blankets, carpets, sheets and towels. Other products are cordage, tapes, sacks and includes finishing of textiles.

b/ In 1982/83 and 1983/84 the figures include a large element of temporary workers, possible as high as 20 per cent at times.

As shown in Table 3.2 production of textiles slightly picked up from a figure of \$201.8 million in 1982/83 to \$208.3 million, i.e., by 3 per cent in 1983/84. This figure certainly decreased in constant prices given a higher rate of inflation during the period. But this was just the start of export expansion in the subsector. Export earnings increased from \$7.9 million in 1982 to \$14.6 million in 1983 (84 per cent) and then reached a record level of just over \$24 million in the first nine months of 1984 (cf Table 3.3). The breakdown of products exported show an impressive variety. Government policies cannot afford to neglect any of these product groups, though promotion of the most efficient ones is important to improve the quality and reputation of Zimbabwean products.

Table 3.3: Textile exports for the period 1981-1984 (\$'000)

		TOTAL ANNUAL		
Product	1981	1982	1983	Jan -Sept. 1984
Yarns				
Knitting	51	75	-	78
100% Rayon	1,074	923	265	6
100% Cotton	356	52	208	512
Others, mainly cotton blends	2,464	1,636	2,347	8,714
Group Total	3,945	2,686	2,820	9,310
Fabrics				
100% Cotton (including printed)	111	63	3,397	5,580
Cotton Canvas	- 550	54	216	327
Other, under 50 per cent cotton	2,122	1,435	1,666	511
Group Total	2,783	1,552	5,279	6,418
Other Products				
Blankets	143	28	62	52
Towels/napkins	1,141	400	736	2,083
Sheets	2,335	1,854	3,941	4,291
Other Textile Mfg.	648	702	755	1,519
Knitted clothing	591	357	601	146
Carpets	341	. 95	207	145
Sacking	35	69	23	3
Twine, Rope and cord	237	170	166	149
Group Total	5,471	3,685	6,491	8,388
Total	12,199	7,923	14,590	24,116

Source: CATMA Figures

SECTOR 4: CLOTHING AND FOOTWEAR

There are two subsectors under this group, <u>viz</u>: wearing apparel and footwear. In 1982 there were 148 firms accounting for 7 per cent of the total manufacturing sector's gross output, while numbers employed were 12.4 per cent of total employment. Like Textiles this group has a high local content in the inputs used in production.

13. Clothing

The subsector had 113 operating firms in 1982, whose production accounted for 69 per cent of the total production of clothing and footwear. Clothing or wearing apparel firms seem to vary among themselves in terms of export performance. Some of the firms in this group are exporting their production not only to South Africa and some PTA countries, but also to the more sophisticated and competitive European markets.

According to a Commonwealth Secretariat study, Zimbabwe has the best opportunities for clothing and grey cloth exports. The best items in these categories are jeans, shirts and T-shirts. The major products in this subsector are menswear (42 per cent), ladies wear (38 per cent), protective clothing (10 per cent), and other wearing apparel (9 per cent).

But Zimbabwean textile mills will have to improve their quality of the product, and delivery of materials if clothing firms are to maintain competitiveness. Some companies have complained about the lack of consistency in the quality of the product that is being delivered, which make it inadequate for preparing good quality clothes for the export markets. The local market is served with the same fabrics and similar styling as the export market which is important for maintaining the scale of production. However, the need for up-to-date design to meet changing tastes and fashions in more volatile export markets in developed countries means that this is not altogether an advantage.

14. Pootwear

In 1972 footwear accounted for 31 per cent of the total output of clothing and footwear. There were only 15 firms in operation in 1982. Zimbabwean firms in footwear are amongst the most efficient producers in the country. The Jansen

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Study confirms that Zimbabwe has a clear comparative advantage in footwear manufacture. The subsector's average annual growth rate in the 1974 - 1982 period was 16.1 per cent while its value added reached a 20 per cent growth rate per annum during the same period. The group is labour intensive, with an average gross output of \$12,000 per employee from 1980 to 1982. Footwear is the only commodity produced by the firms in this group.

SECTOR 5: WOOD AND FURNITURE

In 1982 there were altogether 98 firms in this group with gross output of around \$94 million or 3 per cent of total manufacturing (3.4 per cent of total net output). The group employed 7.3 per cent of manufacturing sector's total employment. The 1982/83 annual production for rough sawn timber totalled \$16.5 million and the value of exports during the same year was \$700,000. 11/Other timber products that are exported include paper, furniture, wood-based panels and treated round poles of all sizes.

15. Sawmilling and wooden products, except furniture

Because of the reduction in local demand due to the depressed building industry and particularly to a drastic reduction in low-cost housing output, production in this subsector (15) has been in a deep slump. Thus, whilst the 1974-82 average annual growth rate for gross output was around 13 per cent and 14.3 per cent for value added, gross output fell by 6.7 per cent between 1981 and 1982 and employment by 36 per cent during the same period.

The subsector is quite labour intensive, with a gross output per employee of around \$5000 in 1980 and \$7000 in 1982. The subsector laid off 2,342 workers between 1981 and 1982.

Its main products are wood products for buildings (40 per cent), rough sawn wood (25 per cent) joinery and prefabs (14 per cent) and wooden containers, crates and pallets (11 per cent).

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16. Furniture, and furniture fixtures except primarily of metal

Furniture products had a steady annual average growth rate of 17 per cent for gross otuput, 15.5 per cent for value added and 16.5 for wages in the 1967 - 1974 period. But in recent years growth rates have fallen to 11.5 per cent for gross output, to 8 per cent for value added and 11.7 per cent for wages. Its rain local inputs are rough and sawn timber, and textile fabrics. Industrial rubber products, varnishes, lacquers and paint and chemical products are imported.

In the domestic market falling real wages have adversely affected furniture sales. This has presumable affected demand patterns with a swing towards lower quality products purchased by middle and lower income population groups.

SECTOR 6: PAPER AND PAPER PRODUCTS

The group's products includes paper, paper products and stationery, printing and publishing. In 1982 there were 114 operating firms with gross output of \$163.5 million or 5.4 per cent of the total manufacturing sector (6.7 per cent of net output). In 1982 the group's total employment was 9,445 representing 5 per cent of total employment. The average annual growth rate of employment of the group was around 5 per cent over the period 1974-1982.

17. Pulp, Paper, Paperboard and Their Products

Zimbabwe primarily produces newsprint and kraft paper, as there is no chemical pulp plant to produce fine paper on a regular basis. In 1982 Zimbabwe's imports of plain and composite paper totalled \$5.6 million. This importation, however, does not fully satisfy the wide range of requirements of the country, including the production of text books to meet expanded enrollments in schools. There is, therefore, need for a chemical pulp plant for the production of fine quality paper. Zimbabwe pulp is well suited for the production of fine paper, though pulp is also imported from Swaziland.

The SADCC pulp and paper demand study estimated that in 1983 Zimbabwe had a shortfall of 15,500 TPA of paper and paperboard which had to be met by imports. The 9 SADCC countries had an estimated shortfall of 88,900 TPA.

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Zimbabwe has been considering a small chemical pulp plant designed to meet its domestic requirements. There is at present sufficient and adequate pulp in Zimbabwe for the production of chemical pulp. If such plant could expand beyond the national feedstock capacity, there is an adequate supply of raw materials from Swaziland. Zimbabwe has increased its gross output from around \$47.7 million in 1980 to \$80.5 million in 1982 (61.7 per cent) and since demand is still not satisfied more expansion will benefit from both the local and the potential regional export markets.

The output of the subsector includes pulp, paper and paperboard (43 per cent), paper containers and cartons (40 per cent) and other paper products (14 per cent).

18. Printing, publishing and allied industries

Firms in this subsector manufacture stationery products and are also involved in printing activities and packing materials. The major outputs are printed products (59 per cent), publishing (36 per cent) and paper containers and cartons (4 per cent). The major input of these firms is paper and paper products. The subsector experienced high growth rates in recent years. In the 1979-1982 period average annual growth rates for gross output, net output and employment levels were 22 per cent, 24 per cent and 4.7 per cent respectively. Exciting prospects can be realised in this subsector with the development of a domestic pulpchemical plant (see Chapter 9, Import Substitution).

SECTOR 7: CHEMICAL AND PETROLEUM PRODUCTS

In 1982 the chemical products group accounted for 13 per cent of manufacturing gross output (12.6 per cent of net output) and 7 per cent of employment. The chemical sector produces a wide variety of chemicals all categorised according to their major end uses, <u>viz</u>: fertilizers, pesticides and insecticides, plastics, elastomers (synthetic rubbers), synthetic fibres and heavy chemicals, e.q. detergent, alkylate, ethylene glycol, etc. Each of these categories is a specialised industry represented under the various subsectors of the group:

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Fertilizers, insecticides and pesticides, (19)

Paints, varnishes and filling materials, (20)

Soaps, detergents, toilet preparations and pharmaceuticals, (21)

Matches, inks, candles, glues, polishes and other chemical products, (22)

Basic industrial chemicals, chemical products and gases, (23) and

Plastic Products. (24)

19. Fertilizers, insecticides and pesticides

In 1982 gross output of the subsector totalled \$131.9 million which represented 33 per cent of the chemical group's total gross output (18 per cent of net output). The subsector grew at high rates during the period 1967 - 1974 when its output average growth rate was 18.6 per cent per annum and value added was 20.2 per cent. The rates slowed down in the 1974-1982 period to 14.2 per cent and 9.4 per cent respectively. This subsector has a high concentration of production with only 4 firms in production in 1982. By value, fertilizers were 89 per cent of output in 1981.

Zimbabwe uses all the three categories of fertilizers, namely: nitrogenous, phosphatics and potash. Nitrogenous fertilizers and phosphatics are produced locally. Ammonium nitrate (AN) is produced from ammonia and nitric acid by Sable Chemical Industries. The feedstock ammonia used in the production of nitric acid and AN is also produced by Sable Chemicals via electrolytically derived hydrogen using about 20 per cent of national electric usage as the raw material. $\frac{12}{}$ A shortfall in the local production of ammonia is met by an importation of anhydrous ammonia which has averaged over 30,000 tonnes in the period 1980-1983. $\frac{13}{}$

Imported ammonia has enabled Sable to increase AN production to more than 200,00 tonnes per year (average 215,000 for 1981-1983). Besides the proposals to install more capacity for production of nitric acid and AN in order to meet increased demand for AN, Zimbabwe should be also looking at the gasification of coal which will induce forward a number of varied technological processes besides ammonia production (See Chapter 9, Import Substitution).

The other locally produced fertilizer is the phosphatic fertilizer produced from phosphate rock (from Dorowa), pyrites (also locally produced) and imported sulphur. The shortfall in the local production of phosphate rock and sulphuric acid is imported, the latter amounting to approximately 25,000 tonnes per year. Imports of fertilizers are cheaper through Beira and Maputo via Chicualacuala than via South African ports. For example, the Beira route is 46 per cent cheaper than Maputo via Chicualacuala and the latter is 22 per cent cheaper than Maputo via the Transvaal border. But there is still the possiblity of importing sulphuric acid from Zambia which might turn out to be cheaper and have the spin-off of promoting intra-SADCC trade which Zimbabwe needs desperately as an outlet for her manufactured products.

Only two firms, Zimbabwe Fertilizer Company (ZFC) and Windmill share the production and marketing of compounds in Zimbabwe. For their production these firms import urea and sulphate of ammonia and other lesser inputs. Since 1982, as in the case of all other imports, fertilizer imports are affected by the surtax rate of 20 per cent. A long-term plan for the production of fertilizer in Zimbabwe should be looking into all possibilities for replacing the electrolysis route of producing ammonia which already is excessively expensive for Zimbabwe's users of fertilizers.

In the 1984-1985 season Zimbabwe's pesticides consumption in the form of crop chemicals, herbicides, insecticides, fungicides, seed dressings, soil fumigants and other pesticides totalled about 9,400 solids (T) and liquids (KL). In addition DDT, Fenitrothion and some Endors for required for health control programmes, totalled about 400 tonnes num. Four firms, Shell Chemicals (Zimbabwe) Ltd., Agricura Pvt Ltd., Wing and Pvt. Ltd., and ZFC Ltd. formulate and manufacture various types of crop chemicals. Copper oxychloride technical pesticide used by tobacco, tea and coffee is also manufactured in Zimbabwe by Cecon Enterprises which has a capacity of 750 TPA. The only major pesticides not produced in the country is Ethylene Dibromide and Methyl Bromide.

A recent SADCC study has proposed the manufacture of Malathion as a substitute for DDT within the SADCC region. SADCC is estimated to require about 810 tonnes of Malathion which is expected to grow to about to 1,430 tonnes by 1990. For details on product range and plant capacity see the Commonwealth Study. $\frac{16}{}$

20. Paints, varnishes and filling materials

This is the smallest subsector in the chemical industry group with a gross output total of \$22 million in 1962 representing only 5.6 per cent. The 1974 - 1982 average growth rate was 11.7 per cent per annum for output and 17.8 per cent for value added. During the same period the subsector experienced a negative average growth rate of -2.7 per cent for employment. The subsector is quite capital intensive, with a gross output of \$37,948 per employee in 1982, compared to \$17,301 for the manufacturing sector as a whole.

There were only 6 firms in the subsector in 1982. Because of lack of building activity demand for paints is adversely affected. The manufacture of paints is also based on imported components, but the local value added had maintained a steady high growth of 18 per cent per year during the long period from 1967 to 1982.

21. Soaps, detergents, total preparation and pharmaceuticals

Out of a total output of \$97 million in 1982, the subsector's (21) major commodity outputs were:

- (i) soap, detergents, cleaners (35 per cent)
- (ii) vegetable oils, margarine (20 per cent)
- (iii) medicinal and pharmaceuticals (19.8 per cent)
- (iv) toiletries and cosmetics (19.5 per cent)

About 24 per cent of the output of this subsector seem to be misplaced. These include fruit and vegetables and jams, cheese, stockfeeds, watches and clothes. Notwithstanding this in 1982 the gross output of the subsector represented 24.5 per cent of the chemicals group. During the same year there were 30 firms in the subsector.

The manufacture of soaps, detergents and toilet preparation has not been affected by the slump to the same degree as other subsectors. The subsector is a hub of foreign firms with quite advanced products in terms of technology processes used. Local and export demand have been increasing in recent years.

The pharmaceutical industry produces for domestic and export markets. It is generally assumed that exports to the neighbouring countries will continue to expand as these products are essential items. The Zimbabwean industry, therefore, needs to make provision for meeting this demand and for maintaining product quality and diversification as the export market requires. There is an important role for the state through its interest in CAPS Ltd.

22. Matches, inks, candles, glues, polishes and other chemical products

This is among the small subsectors (22), second only to the paints groups but it has experienced quite high growth rates in recent years. Between 1974 and 1982 the average growth rates per year were 17 per cent for output, 16.5 per cent for value added and 18 per cent for wages, and 5.6 per cent for labour. The 1979-1982 growth rate figures are even more impressive: 21 per cent for gross output and 22 per cent for net output. Matches are in fact 11 per cent of output, the largest item being chemical products not elsewhere specified (69 per cent).

In spite of the drought and the general downturn in the economy, demand for these products has not fallen. Matches have been exported to Zaire in the past, but there few prospects for exports to the region.

23. Basic industrial chemicals, petroleum products and gases

During the 1967-1974 period the subsector's (23) gross output and value added had yearly averaged growth rates of 24.6 per cent and 29 per cent. In the 1974-1932 period these rates slowed down to 16 per cent and 7 per cent respectively.

The products under this subsector include manufacture of basic industrial chemicals, except fertilizers (e.g., sulphuric acid, phosphoric acid and aluminium sulphate), petroleum refineries such as lubricating oils and manufacture of coal and petroleum products. Manufacture of benzol from Hwange and Zisco, gases such as oxigen from Sable and other gases including liquid gases represented around 23 per cent of the subsector's output in 1981.

The subsector has scope for further development, particularly in the area of gases: oxygen, nitrogen and carbon dioxide (see Chapter 9).

24. Rubber products

The subsector's (24) gross output grew from \$17.2 million (\$8.4 million net) in 1974 to \$49.16 million (25.1 million net) in 1982, representing an average annual growth rate of 14 per cent. During the same period average annual growth rates of value added and wages were 12 per cent and 17 per cent respectively. In 1982 net output of the subsector represented 16.7 per cent of the chemicals group and 17.6 per cent of the group's total employment.

In 1982 there were 23 firms in the subsector. The main products are tyres and retreads, which in 1981 represented 66 per cent of total production of the subsector. Other products include industrial rubber products, tubes, gaskets, conveyor belts, hoses and tiles.

The subsector's main material inputs, rubber (40 per cent in 1982), synthetic resins and man-made fibres (12 per cent), chemical products (11 per cent) are almost all exclusively imported products which give the subsector a high import dependence. But the demand of the rubber products and the subsector's interlinkages with the rest of the economy makes it absolutely imperative that the manufacture of rubber products, especially tyres, be increased. Tyres are being exported to the SADCC and PTA region. The efficiency of production is critically dependent upon volumes, and these in turn depend on receiving adequate foreign exchange allocations. A recent feature of the application of the export revolving fund has been to increase production for export orders at the expense of local demand. While this trend has beneficial features as it leads to immediate increased net foreign exchange earnings, the negative features of satisfying export orders at the expense of meeting local demand need to be highlighted. Because of the critical need for tyres through all sectors, shortages have profound ripple effects across the national economy. The effects are not only to reduce the efficiency of local producers but also, indirectly, to place obstacles in the way for other exporters who need tyres as an intermediate input. Indeed it is not hard to envisage a case where maximising tyre exports at the expense of local demand could be leading to lower overall export earnings because of the shortfall produced on the local market.

25. Plastic products

In 1967 - 1974 the subsector had high and steady average growth rates of 24 per cent for gross output and 28 per cent for value added per annum. The plastic industry is well diversified. Its main products are plastic containers (46 per cent of total output of the subsector), various types of plastic products, asphalt, bitumen and tar. According to statistics textile fabrics, pulp, paper and paperboard are included under this subsector.

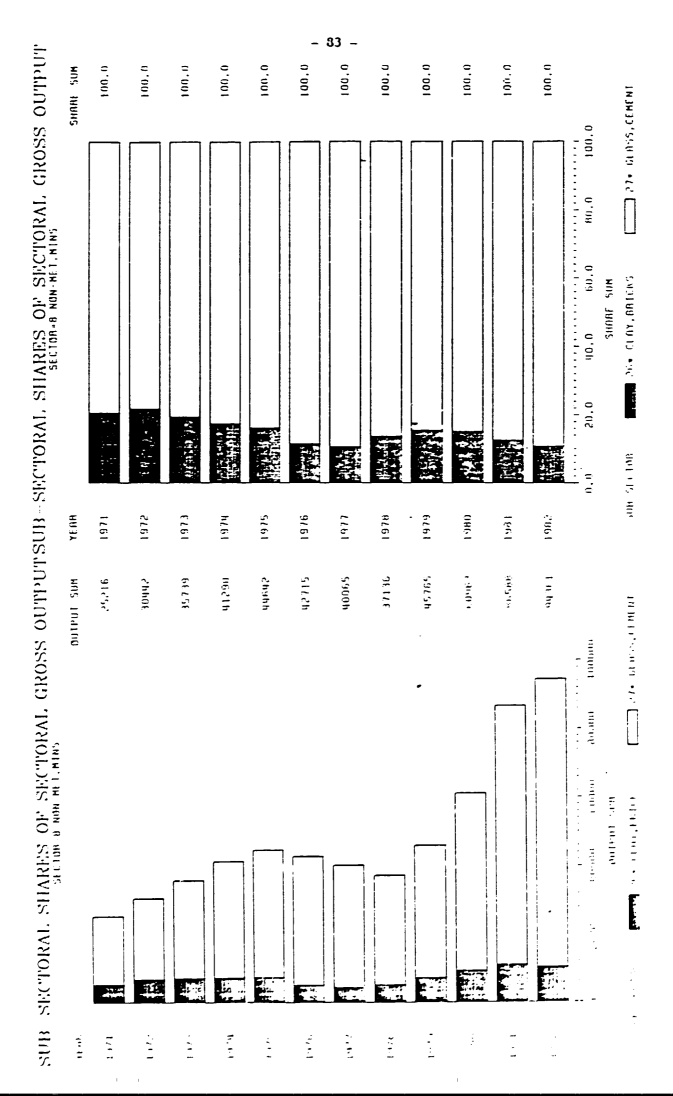
Synthetic resins, which make up 62 per cent of the subsector's inputs are imported. Industrial plastic products used as inputs in the subsector are mainly based on imported inputs. PVC compounding is undertaken by Tregers which is the supplier of PVC products in both the local and export markets.

Increasing of the local content would be possible if vinyl chlorides were manufactured locally. The matter of a minimum economic plant capacity is at present inhibiting progress in this area, but efforts should not be spared in looking for a small output facility for the production of vinyl chlorides. Plastic products are more likely to substitute for many other products in the packaging and container industries, and provide exports to the neighbouring countries. Care should, however be taken that the expansion of plastic products is not done at the expense of other packaging products, e.g. paper products.

SECTOR 8: NON-METALLIC MINERAL PRODUCTS

In 1982 this group's gross output totalled \$94.4 million or 3 per cent of total manufacturing gross output (net output was 4.5 per cent of total), and employment was 7,818 persons representing 4.4 per cent of total employment. Also in 1982 there were 58 operating firms in the group. The main products of the group include cement and cement products, clay products, bricks, asbestos, concrete products, glass and glass products, pottery and ceramics.

The non-metallic mineral products group is basically a resource-based subsector in the sense that it relies largely on locally mined and processed inputs for its production. The major inputs are metal products, cement, asbestos, clay and sand, paper containers and cartons, and glass.



26. Structural clay products including bricks

Firms in this subsector account for only 10 per cent of total gross output for the non-metallic minerals group, and 24 per cent of the group's employment. In the 1974 - 1982 period this subsector had low growth as shown by annual average growth rates of 4 per cent for output and 3 per cent for value added. The annual average growth rate of employment fell substantially by -7 per cent per annum during the same period. There was a short-term upturn in the products of the subsector following independence, but since the building industry slackened, the demand for the subsector's products has again fallen.

The subsector is labour intensive, with an average gross output of only \$5,000 per employee in 1982. Increasing of employment can, therefore, be enhanced by rapid expansion of structural clay products and bricks production.

27. Glass, cement products and other non-metallic mineral products

Both the gross and net output of this subsector account for around 89 per cent of the Non-metallic minerals group. The five major products of the sector are: cement (30 per cent of the subsector's total output), asbestos excluding tiles (24 per cent), concrete products (15 per cent), glass containers (10 per cent) and glass panes and sheets (6 per cent). During the period 1967-1974 the subsector maintained high and steady average growth rates of 19 per cent for gross output and 18 per cent for value added per annum. The annual average growth rates of gross and net output during the 1979-82 period were 30 per cent and 32 per cent respectively, which was higher than the average annual growth rates of manufacturing of 21.9 per cent and 28.8 per cent respectively. Zimbabwe has at present installed capacity of 1,080,000 tonnes per annum and only produced about 50 per cent of this capacity in $1980/81.\frac{17}{}$ The main determinant of cement production in Zimbabwe has been the local building industry and the growth of other sectors, e.g., irrigation and transport. Exports, mainly to Botswana and Malawi averaged 8 per cent of total sales during the 1973-1981 period. $\frac{18}{}$

SECTOR 9: METALS AND METAL PRODUCTS

This is the largest subsector in Zimbabwe's manufacturing sector, measured in terms of gross output, net output, number of firms and employment. In 1982 the group had 408 firms, accounting for 29 per cent of the total number of firms in the manufacturing sector, 21 per cent of total gross output, 23 per cent of total net output and 24 per cent of total employment. The metals and metal products group is the most diversified in terms of the range of commodities produced and different end-users of the products in the economy. The interlinkages between this group and all other sectors in the economy are probably the most developed and yet the subsector still has the greatest potential for further development of linkages. The group's products are used as intermediate goods, machinery and equipment by the manufacturing sector itself, the agricultural sector, mining, construction, transport, energy and telecommunications.

Gross and net output grew steadily at an average of 20 per cent and 21 per cent per annum respectively from 1967 to 1974. These high growth rates are attributed to sanctions and the import substitution that developed in order to supply both consumer and intermediate goods during this period.

28. Non-ferrous metal and iron and steel basic industries including smelting (Iron and Steel Only)

This is the second largest subsector in the metals and metal products group. In 1982 its gross output was \$248.5 million representing 39 per cent of the group's total, 31 per cent of total net output and 37 per cent of total employment. During the 1967-1982 period average annual growth rates were 23.8 per cent for gross output, 13.5 per cent for value added and 17.8 per cent for wages. In the 1974-1982 period growth slowed significantly to 10 per cent per year for output, 3 per cent per year for value added and 14.9 per cent for wages per annum. Between 1980 and 1982 gross output and net output registered negative average annual growth rates of -5.5 per cent and -17 per cent respectively.

In 1982 over 90 per cent of the products of the subsector were accounted for by the following five products: iron and steel basic industry products (35.5 per cent of the branch's output), ferro alloys (34.6 per cent), finished industrial metal products (11 per cent), wire, including galvanized, excluding

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copper (6 per cent), and non-ferrous metal basic products 6 per cent. During the 1979-1983 period ZISCO's total operating costs, expressed in dollars per tonne of liquid steel, went up by 49 per cent and financial charges by 13.6 per cent. ZISCO's main export products, blooms and billets, average export price per tonne fell by -17.6 per cent during this period. Thus, though the average export sales price per tonne was finally positive (17 per cent), ZISCO has not benefited as it is not a main exporter of medium and light mills which fetch good prices in the market.

This subsector has a high local content as most of its inputs are locally sourced. Out of a massive input bill of \$164.5 million in 1982, well over 70 per cent was made up of local inputs. The main locally sourced inputs were iron and steel basic industry (30.9 per cent), iron ore (15 per cent), chrome (11 per cent), non-ferrous metal basic products (7.2 per cent), and bricks (6.5 per cent). The major imported inputs which are likely to have a significant proportion of foreign content is what is termed metal products, machinery and spares which amounted to 10 per cent of total inputs in 1982.

Because this subsector is heavily dependent on the world market, the fall in the world prices of steel and metallic minerals contributed to its poor performance. A greater proportion of ZISCO products (about 80 per cent) and much more for non-ferrous products is for export, which means that efficiency of production is of major importance both in mining and processing of inputs, mainstream production processes, and transporting of the products.

In spite of these current problems of the iron and steel industry, the authors of the present study do not agree with the proposition put forward by the Jansen study 20/ that because firms in this subsector were found to be inefficient in terms of the DRC measurement, the country would save foreign exchange, even in the short-run, by closing them down. In fact, the statement that "Zimbabwe produces a fairly limited selection of steel products, and much of the steel used in the country, all plate steel and sheet metal is imported" is incorruct and misleading. Although at present CSO data on inputs does not differentiate between local sourced and imported inputs, plate and sheet metal should come under "metal products" which even when lumped together with machinery and spares still amount to 10 per cent of both subsectors 28 and 29 taken individually. As seen in the chapters on Linkages (Chapter 4), Technology (Chapter 8) and Import Substitution, (Chapter 9) subsectors 28 and 29 form the basis and feedstock for development of the manufacturing sector.

Because of the error of statistics in 1982 \$25.3 million, representing 8.7 per cent of the subsector's output consisted of misclassified items including such a wide range of products as plastics, insecticides, paper products, textiles, opaque beer and maize grain (see Chapter 2 for a detailed discussion on the incorrectness of the statistics).

29. Metal products, machinery and equipment other than electrical except vehicles

This is the largest subsector in the metals and metal products group with gross output in 1982 of \$302.1 million representing 47 per cent of the group's total output, and with 54 per cent of total net output, 48 per cent of wages and salaries and 51 per cent of employment. The subsector's growth was consistently high during the 1967-1974 period: 22.6 per cent per year for gross output, 22.8 per cent per year for value added, 20.8 per cent for wages and 14 per cent for employment per annum. During the 1974-1982 period annual average growth rates fell to 11.6 per cent for gross output, 12.6 per cent for value added, 13 per cent for wages and 0.3 per cent for employment per annum. The subsector still had positive growth rates between 1980 and 1982 of 22 per cent and 21 per cent for gross and net output respectively, although it is likely that these will have drastically fallen in the post 1982 period.

There were 300 firms in this subsector in 1982 representing 74 per cent of the group's total. Firm activity in this subsector includes the heavy engineering firms involved in design and production of machinery equipment and spares for other industries. There is also a great deal of general jobbing and maintenance activity. Whilst many of these firms were originally stimulated by the mining sector the slowing down of that sector in recent years has meant that firms have had to change either their product range or move toward product designs rather than wait to build plant and equipment according to customers specification. R & D activity would aid in this restructuring particularly for many heavy engineering firms which have large overheads (see Chapter 8 on Technology).

Firms in the light metal fabrication and agricultural implementation came out less affected by the slump than those specialised in heavy mining equipment. Light metal fabrication includes the manufacture of sheet metal

products, metal containers for food and other products, holloware and other light metal products. Both the domestic and export markets for these products are still expanding.

Agricultural implements production includes a wide variety of products including tractor-drawn implements for the large-scale commercial farming sector, irrigation equipment, agricultural boilers for tobacco farmers, coffee processing machines, tobacco curing equipment and implements for the small-scale peasant sector. Zimbabwean firms have built up a reputation of original design in the production of agricultural implements and equipment that is suitable to local agricultural conditions. Firms in this group have been exporting to neighbouring countries. Most of the steel used in the production of agricultural implements is locally produced. Imported sheet steels are used for the manufacture of specialised parts of implements but this represent a small proportion of the implements both by mass and value.

30. Electrical machinery and equipment and communications equipment

Out of a total output of \$75.5 million produced in this subsector in 1982, 23 per cent consisted of radios, stereos, televisions, etc., 21 per cent electric cable and wire, 17 per cent industrial electrical equipment, 14 per cent batteries, 11.5 per cent electrical machinery, and 7 per cent electrical domestic appliances, with the rest consisting of other household and industrial electrical goods including geysers, cookers and stoves, communications equipment, copper metal and copper sheeting. In the 1974-1982 period the subsector's growth rates were 10.6 per cent for gross output, 15 per cent for value added, 14 per cent for wages and salaries and 0.6 per cent for employment per annum. Between 1980 and 1982 the subsector had average annual growth rates of 23 per cent and 28 per cent for gross and net output respectively.

Because a large proportion of the value of total inputs used by the subsector are imported materials the subsector has been negatively affected by foreign exchange cuts. The production of radios, stereos etc., has been fairly stable but production would increase if allocations were increased. Production of electric cables and wire, the next largest commodity group in the subsector, purchases about 95 per cent of its raw materials from local manufacturers even though part of this output itself contains imported components.

Table 3.4 below shows the number of companies largely from the metal products group, which supply the PTC with its needed inputs for the 1984/85 period. The majority of the inputs are from local manufacturers. Such a supply or order chart for a large parastatal indicates the degree of its integration with local manufacturers. The strategy for the expansion and procurement policy of parastatals or public utilities is critical for the development of local manufacturing. The drawing of plans for the projects of each public utility needs to be done in the light of existing technological capabilities, either to advance these in terms of pointing to new directions for sources of inputs or destination of outputs for either local use or for exports or both.

It is, therefore, absolutely necessary that an input procurement policy of parastatals, public corporations and ministries like Defence, Construction be established. On the basis of the existing supplies, more capacities would then be built in response to the "state of the art" in product designs and specifications, or in accordance with the specifications of the users. This list need not be inflexible as it will change depending on the availability of new products, substitutes, or lack of earlier knewn products or processes.

Such a scheme would if implemented through regular and reliable information flows enable the Ministry of Industry and Technology to anticipate new needs, to identify and alert potential local suppliers, especially those with underutilized capacity, and, equally importantly, to reduce the imports of externally originating equipment. These points are taken up again in later chapters, especially Chapter 6, Government Policies and Objectives, and in Vol. I of this study. The information exchange process would also assist the monitoring of trends in equipment installation and the degree to which labour intensity and employment generation were being considered.

Discussions with the management of the PTC brought forward new products which are distinct possibilities for local manufacture or assembly, namely: telephone instruments, underground telephone cables, copper covered steel wire, radio-telephone systems, power equipment and air-conditioning, public call boxes, PABXs and teleprinters. These are obviously new areas for import substitution that can be taken up on an item by item basis. One view is that given the existing excess capacities in the current operating firms, new

product lines should always be built into the scale of the present operations. Two recent examples of increasing local manufacture have been (i) the manufacture of radio sets for the Ministry of Defense by an additional unit in an existing local company; and (ii, production of PABKs and telephone sets by WRS with the financial assistance from Yugoslav sources.

SECTOR 10: TRANSPORT EQUIPMENT

Firms in this group manufacture vehicle bodies, trailers for motor vehicles and trucks, motor spare parts and components, rolling stock, boats, bicycles, etc. In 1982 the group's output both gross and net and employment were each 3 per cent of total manufacturing. Two subsectors come under this group, viz:

Motor vehicles including reconditioning; (31)
Other vehicles and equipment including repairs (3_).

31. Motor vehicles including reconditioning

In 1982 this subsector had 32 firms representing 70 per cent of firms in the Transport Equipment group, and accounted for 78 per cent of both total gross output as i employment. During the 1967-1974 period the subsector grew rapidly at 20.5 per cent per year for gross output, 40 per cent for value added, 13.7 per cent for wages and 12 per cent for labour per annum. High growth rates were maintained, though at a slightly reduced rate in the 1974-1982 period. In the 1980 - 1982 period the subsector maintained annual average growth rates of 36 per cent and 30 per cent for gross and net output respectively.

In 1981 the subsector's major commodity outputs were motor vehicle bodies (62 per cent), trailers for trucks and other vehicles (15 per cent), motor spares and accessories (10 per cent), metal products, machinery and spares (6 per cent), and assembled motor vehicles (5.5 per cent) and caravans (2 per cent). The main activity of the subsector is motor vehicle bodies, which has a high local content.

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Table 3.4: Local companies supplying the PTC orders 1984/85

Commodity Group	Number of Suppliers	Products Supplied by Local Manufacturers	Sumber of Cases and Products supplied by local agents of External Suppliers
Cable Hetwork	26	Tabe asbestes, pareline, copper wire, wire, bars & iron, B/S plates, cover slabs, hook clamps, shelves, angle iron, fuse base, PVC pipe, polythese tabing, steel rivet, iron sheeting, angle iron, telex tesis.	(1) modules
Overhead Line Metwor	k 14	G.I. wire, wooden poles, rods stay, straps comginer collars, O/H line materials, straps, clips, bolts and washers, arms.	WIL
Subscriber Apparatus	14	Tape, poles, instal. E PARE (services only) Exylite box, betts E. PARE' Switch, Spares, To. D.P. Box.	(3) Mains Cable. sprague connectors, Elys UM PARE.
Tolograph Apparatus	1	•	(1) Teleprinter spare parts.
Switching Plant	56	Hard board, pos. battery & meg. battery, thinners, paint, iron rods, flat bar, angle, flat, bars, Iron, (MCB) Trimppen, cable rugs, trunking, copper sheet, bison board, inverter, batteries, lime film, plastic chair, design plates, rust rumover, designation plates, suts and bolds.	(14) lighting equipment, heat shrink, bisem boards, wire cable, resistors, systoflex, uniselector, power cable, MX6 components.
Transmission Plant	40	Brass strip, warming plate, chargers, power Consultants (services) PVC trunking, earthen- wire and CCT brackets, timber meranti?	(10 Stand-by gensets, power cable, sprs, Un. PARK, Earthenwire, steel conduit, electrical material, fuses GEC 35 PVC cable, stand-by Gen. Plant.
Masts	11	Pipes, radio towers, radio masts, earthing masts, masts 2 GHZ, masts TR col, Steel rope.	NIT.
Testing Equipment	3	Palse echo locator, discs, Watt meter	WIL
Drawing Office Equip	. 4		(4) Z54 Printer, NP 400 Printers
Engineering College	3		(3) Acetate sheet, power spares, electric typewriter.
Pactory Plant	10	dish, shafting bar, conduit stool	(7) Tools, valve, concrete mixer, generators, sultimater, Photocopier.
Contract Work	46	Scrow & clips, brackets, des. strips, PCBs, Com. Eadios, Eoed Fair Eange, Antenna Brect, Transformer, Bepair Fridge, Blasting, Designation Plates, maintenance E. PABE, Fibre glass, crame hire, Air compressors, Temewal 7397, Airplant, PCB thru Hole, Program Hodification, Consultancy Services, Gold Plate PCBS, Programme ISC	

Source: Data supplied by PTC Management

Notes: The column on the number of suppliers can list any firm one or more times depending on the number of times a particular firm is supplying different products under different commodity groups.

The most expensive inputs going into the subsector are motor spares, accessories including completely knocked down (CKD) kits, which were 38 per cent of the subsector's total inputs in 1982. For local content to be further increased, continuous policy assessment should be maintained to assess those elements of this input component for every model that is manufactured or assembled locally in order to improve on the local content. What is probably of greater importance, however, is to consider reducing the range of models assembled so as to be able to standardise on spare parts, maintenance equipment and skills. There can be no doubt that the present wide proliferation of the number of tractor and private fleet vehicle models militates seriously against increasing local content.

Other major inputs used in the subsector, e.g., iron and steel products (19 per cent) and industrial rubber products (9 per cent) will in turn increase their local content as they improve their scale of operations in response to increases in the demand for their products.

32. Other vehicles and equipment including repairs

This subsector comprises manufacture of railroad equipment, motorcycles and bicycles, aircraft and other transport equipment. Whilst the subsector's growth rate was more or less on a par with that of other sectors in the 1967-1974 period, it was one of the worst hit by intensification of war and sanctions in the post 1974 period. The 1974-1982 annual growth rates were are follows: -0.2 per cent for gross output, 0.3 per cent for value added, -0.4 per cent for wages and -8 per cent for labour. It is obvious that the growth rates picked up once more in the 1980-82 following the rehabilitation of the national railways and the electrification programme. Gross output and net output had average annual growth rates of 21.6 per cent and 9.6 per cent respectively in the 1980-82 period.

In 1982 the major outputs of the subsector were boats (25 per cent), rolling stock (24.5 per cent), bicycles (18 per cent) metal products, machinery and spares (14 per cent) and trailers for trucks, etc. (13 per cent). There is great scope for growth in this sector if the railways programme of electrification is allowed to proceed as soon as possible, and if the exports of rolling stock are sustained in the PTA and to other African countries outside of the PTA area. Another area of potential growth for

Zimbabwe is the repair and overhauling of aircraft and equipment. This activity is an area of potential growth for Zimbabwe both for the maintenance of the local military and civilian fleet and for the repair and overhauling of foreign engines. At present there is repair of British, Australian, and SADCC/PTA aircraft equipment by Field Aircraft Services in Harare.

SECTOR 11: OTHER

33. Other manufacturing industries

This subsector is composed of three parts:

- (i) manufacture of leather and products of leather except footwear and wearing apparel;
- (ii) manufacture of professional and scientific, and measuring and controlling equipment and of photographic and optical goods; and
- (iii) other manufacturing industries.

Out of a total of the subsector's output of \$39.7 million in 1982, its major components include the following: a category defined as other not elsewhere specified (33 per cent), hides and skins (20 per cent), jewellery and engraving (12 per cent), curios (9 per cent), brushware (7.6 per cent), leather and synthetic bags (5.7 per cent), scientific/professional equipment (3.3 per cent) and other lesser commodities in terms of their output value.

This subsector is very heterogeneous and aggregate information as to its inputs is not very helpful, because these would in most cases be specific to particular activities within this subsector. Again, the largest single product of this subsector (other, commodity code 2990) is not defined at all, even though it was valued at \$13 million in 1981.

One does not know what types of inputs go into the production of the category other, a point that must be clarified if planning information is to be as precise as possible. Hides and skins is an industry with a potential for the export markets, although higher value added would accrue if both shoes, travel goods, baggage, etc., were manufactured from these hides and skins.

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- Commercial Agriculture in Zimbabwe 1984/85, published by Modern Farming Publications Trust, Harare, p. 27
- 2/ The figure was obtained in the process of an interview with management of the CSC.
- 3/ Patricia Henson and Richard Winkfield, "Grain" in Commercial Agriculture in Zimbabwe 1984/85, p. 55
- 4/ Trade figures provided by CSO.
- 5/ Douglas Pascoe, "Dairy" in Commercial Agriculture in Zimbabwe 1984;85, Ibid, p. 29
- 6/ Jansen, Doris J. Zimbabwe Government Policy and The Manufacturing Sector, Vol 1. p. 71
- 7/ Ibid p. 74
- B/ This picture is totally different from the one painted by the president of Zimbabwe Tobacco Association (ZTA) when he remarked "Of every 100 workers in Zimbabwe 12 are employed in the tobacco industry," in Zimbabwe Tobacco Today, Vol. 8 No. 22, February, 1985, p. 8. The manufacturing activity of tobacco is certainly a cause for worry, though, of course, the ZTA does not represent tobacco manufacturers.
- 9/ Parker, C. "Cotton", in Commercial Agriculture in Zimbabwe, 1984/85, op. cit. p. 71
- 10/ Jansen, Ibid. p. 79
- 11/ Philip Hayter, "Timber" in Commercial Agriculture in Zimbabwe 1984/85, op. cit. p. 95
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- 13/ SADCC Industrial Project Study Annesc 1. 1-10
- 14/ The Nitrogen Chemicals of Zimbabwe (NCZ) has recently reported to have extended its sulphuric acid production with a surplus of 5,000 tonnes per annum.
- 15/ SADCC: Development of Pesticides and Insecticides Manufacturing Activity, March 1985, Commonwealth Secretariat CFTC/IDU
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- 17/ Zimconsult: "The Cement Industry Sectors in the Countries of the SADCC" September 1982.
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Chapter Four LINKAGES

Types of linkage

Only in the most under-developed economies do sectors exist, and sometimes grow, in isolation from one another. It is part of the development process that not only does the country concerned have a wider range of activity, with representation of some kind in more and more of the possible economic sectors, but also that these activities support one another by supplying goods and service to one another for use in the production process.

The extent to which such exchanges take place between the domestic sectors determines the degree to which the different activities of the economy form an interdependent complex. The production structure is more stable, both because its dependence on export markets and import supplies can be lessened, and also because the development of an increasing <u>range</u> of such linkages means that there are more market choices for individual producers in the economy.

This kind of linkage, which can be called intermediate linkage, where a domestic sector supplies or receives goods and services from another, is the most immediate one. The domestic nature of it is the most important for the economy as a whole. For instance, agriculture in a primitive stage does not use fertilizers, pesticides, or other inputs from the manufacturing sector. Development of agriculture can take place by importing these products, but if, instead, they are supplied by a domestic manufacturer (i) there is the strong likelihood of a foreign exchange saving (ii) there are increases in domestic value added and employment (iii) there is a step towards an interdependent and self-sustaining system of economic activity.

There are also less immediate linkages, but nonetheless important ones. The manufacturing sector, receiving a stimulus from agriculture, will in turn demand more inputs from other parts of the economy, and so on. These are the so-called indirect effects. Again, the increased employment will cause additional consumption and the operational surplus may go to new investment. These can be described as induced effects.

These kinds of linkages are well-known. They are restated here because the present study has as part of its terms of references the consideration of the role of the manufacturing sector in Zimbabwe as a whole. The objective is to assess not just the performance, its present condition and the future possible directions of the manufacturing sector, but also to examine how it fits into the rest of the economy, how much each sector depends on the other and, most importantly, how such links can be encouraged and strengthened in the future.

The questions for Zimbabwe are complex but correspondingly interesting. In African terms, Zimbabwe is of course unique in the size and diversity of the manufacturing sector. But it is also unique in the strength of two other sectors; agriculture and mining, which are both important foreign exchange earners and important sources of employment. This means that in the present analysis we have to consider both the highly complicated structure of transactions within the manufacturing sector itself, where the 33 sub-sectors are exchanging a very wide variety of products, and also the links between manufacturing and the other important parts of the economy.

In discussing linkages, one should ideally make several distinctions and classifications, apart from those already made between direct, indirect, and induced linkages. An important distinction is that between backward and forward linkages. A backward linkage looks at a sector from the point of view of what it needs from other sectors to carry out its production activity. Thus agriculture in the use of chemicals has a backward linkage to manufacturing. Similarly, if it produces goods that are used in the food processing sector, it has a forward linkage to the manufacturing sector.

Another important distinction is between actual and potential linkages. The need for one product in the production of another may be met through imports, but the fact of an existing demand may encourage the initiation of domestic production of that commodity to meet the demand. Thus a potential backward linkage can become an actual one if the conditions are right. Similarly the existing production of some commodity way encourage the start of new activities that make use of that commodity for new purposes. And thus a potential forward linkage can become an actual one, again in the right conditions. It seems reasonable, however, to say that potential backward

linkages are more likely to become actual than are potential forward ones.

This is because the existence of a demand for a product seems more likely to induce domestic production: for a potential forward linkage to become actual means that the availability of a domestic product induces a new activity and makes use of it. In cases of critical shortages of foreign exchange this may indeed be a necessary condition for the new activity to begin, but it is not usually a sufficient condition.

A further distinction should be made in the area of investment. We referred above to intermediate linkages, where one sector uses the other's output as an input to its own production process. But investment activities also involve linkages. A decision in agriculture to buy machinery means an increased demand for manufacturing, if the equipment is made locally. A decision to construct new storage facilities is a boost directly to the construction sector, but this in turn will need building materials which are produced by the manufacturing sector. Investment linkages can be as important as intermediate ones. But, because they don't arise from a continuous process, they are usually treated separately, and cannot be seen, for instance, in a normal input-output table.

Links with agriculture

The standard national accounting division of GDP into six sectors (Agriculture, Mining, Manufacturing, Utilities, Construction and Services) place Zimbabwe's agriculture as the third largest sector, after services and manufacturing. Agriculture's share of GDP, however, has been declining. In constant prices it fell from 24.7 percent of GDP in 1963 to 19.2 percent in 1981. In the same period, manufacturing rose from 17.4 percent to 23.9 percent. It is notable that the adjustment in sectoral shares of GDP has been preponderantly between these two sectors: the other sectors have undergone much small changes.

Even the aggregate figures, however, indicate a clear linkage between the two. If agriculture has lost importance to manufacturing, the two have nevertheless exhibited very similar cyclical behavour, rising and falling largely together over a long period. The importance of agriculture to Zimbabwe's manufacturing is obvious in several senses. Firstly, the sector,

as a major employer (about 25 percent of the workforce) and a major exporter, is critical to the health of the economy as a whole and thus to all the sectors. Secondly, the major agricultural products such as beef, tobacco, grain, and cotton all act as inputs to important manufacturing bodies such as the Cold Storage Commission, the Dairy Marketing Board and the Cotton Marketing Board. Thirdly, the high concentration of commercial farming in the total means a significant demand for manufactured products. Fourthly, the high potential of other (non-commercial) agricultural activity for modernization and higher factor productivity means that a new and larger market for manufactured products exists both in supplying inputs to agricultural development and also to cater for increased consumption in rural development as a whole. In the following sections an attempt is made to quantify some of these linkages and assess the present and future relationship between the two sectors.

Manufacturing inputs into agriculture

Table 4.1 shows the major manufactured inputs into the agriculture sector (excluding communal lands and small scale market gardening). It gives a surface impression of the needs of the sector in its production activities. The second part of the table shows the proportion that each manufactured product forms of the total. Two points should be made at the outset. The first is that these figures are assumed to include imports, and therefore may over-estimate the linkage between agriculture and domestic manufacturing. This would be true, for example, for grain bags - a potential import substitute which is discussed in Chapter 9: Import Substitution. The second is that agriculture is an aggregation. Some of the activities included, such as fisheries are relatively small and do not affect the overall findings very much. But very different and important activities such as animal production (which uses stockfeeds) and crop production (which uses fertilizers) are here combined to give an overall picture.

It can be seen that in the classification adopted here, the largest single input is fertilizer, whose value was equivalent to 14 percent of agricultural output in 1983, having approached 15 percent in 1982. The next largest manufacturing input is stock feed, which is between 7.5 and 10.5 percent of total input, and, like fertilizer, highly dependent on general

levels of activity and the output proportions of the major products. Following these, the maintenance of vehicles, including small tools (and presumably spare parts) amount to something over 5 percent, with petroleum products somewhat less. Smaller manufactured inputs to agriculture include insecticides and fungicides (3.2 to 3.4 percent) grain bags and other packing, and disinfectants and detergents. As column 1 and 2 of Table 4.1 show, however, even these small percentages of total inputs still represent substantial amounts of money. Insecticides and fungicides, for instance, amounted to nearly \$27 million in 1983.

Overall, total manufacturing inputs into agriculture were \$299 million in 1982 and, even though total output of agriculture rose hardly at all in 1983, were even higher at \$328 million. This represented a share of 36 percent of total output in 1982 and 39 percent in 1983. The share of intermediate inputs (i.e. ignoring wages, profits, etc.) was more stable, at 66 percent in 1982 and 67 percent in 1983. All these shares are very high, and they point to the crucial importance of manufactured inputs for the agriculture sector.

Imports by the agriculture sector

But how much of the manufacturing inputs to agriculture are in fact produced in Zimbabwe, and how strongly, therefore, does agriculture depend on domestic manufacturing? Table 4.1, column 5 gives some estimates of import requirements for the 1984-85 season, obtained from CFU sources. The figures are not, of course, directly comparable because they relate to an estimated and different level. Suput, and they represent what the sector would like to import, rather than that it actually did in the years 1982 and 1983. However, they give some indications of the import dependency of the sector.

Fertilizers are a major import item, even if imports are only a relatively small part of the total used. Imports of fertilizers (manufactured and natural) amounted to \$16 million in 1982. If to that total the amount of anhydrous ammonium imported is added (\$9.3 million) then imports amount to 20.5 percent of total use. An important domestic linkage is thus accompanied by a significant import leakage. Measures in connection with the expansion of fertilizer production to strengthen domestic linkages are discussed elsewhere. (See Chapter 9: Import Substitution).

Insecticides, fungicides etc., are also important imports. Their import value in 1982 was \$15.3 million. While not all necessarily go to agriculture, it can be seen from the CFU estimate in column 5 of Table 4.1 that the foreign exchange requirements in the field are extensive. Only one plant, making copperoxychloride, produces pesticides in Zimbabwe, exporting 20 percent of its output in 1983. A malathion plant for Zimbabwe such as is recommended in the SADCC report on pesticides could make an important contribution to improved domestic and intra-regional linkages in this field. It could also have important public health and environmental benefits by reducing the need to use of DDT-based chemicals.

Table 4.1: Manufactured inputs into commercial agriculture

			Share o	f Total	
	Thousands	of Dollars	in per	cent	Est.
	1982	1983	1982	1983	Imports
	(1)	(2)	(3)	(4)	(5)
Fertilizer	124,000	116,785	14.8	13.9	20,000
Insecticide, Fungicide	28,476	26,819	3.4	3.2	27,000
Grain Bags	8,478	3,543	1.0	0.4	10,000
Other Packing	2,431	3,543	0.3	0.4	
Stock Feed	63,352	88,470	7.5	10.5	
Disinfectant & Detergents	349	289	0.0	0.0	
Petroleum Products	28,566 ^{<u>a</u>/}	41,389	3.4	4.9	62,500
Maintenance (Vehicle and and small tools)	43,675	47,442	5.2	5.6	24,150
Total Manufacturing Inputs	299,327	328,319	35.6	39.0	143,650
Total Intermediate Inputs	452,446	493,018	53.9	58.6	
Total Output ^{<u>b</u>/}	840,000	841,000	100.0	100.0	
Manufacturing inputs as a of total intermediate in			66.2	66.2	

Source: [Cols. (1) to (4)] Derived from Zimbabwe, Production Account of Agriculture, Forestry and Fishing, 1975 - 1983, Agriculture Statistics, Central Statistical Office
[Col. (5)] Derived from J. Laurie "Viability Conference: Follow-Up" C.F.U. 22.11.1984

Notes: a/ Estimated from 1983 Share of Fuel Power and Water

b/ Net of Own Account Capital Formation

The import of grain bags is variable, dependent on, of course, the level of crops and also the availability of used bags on the domestic market. The bags are made of jute and imported from Bangladesh, and their cost is not only in terms of foreign exchange, but is also dependent on the price of jute. The recent shortages of jute can be expected to increase the \$10 million estimate in column 5. This is another area where the use of a substitute product could strengthen the manufacturing sector, increase the reliability of supplies of essential agricultural input, and make a significant foreign exchange saving.

The largest item, however, on the import bill of agriculture, is of petroleum products, which amounted to \$41 million in 1983. The CFU estimates that, in general, agriculture takes about 25 percent of total fuel imports. It is on that basis that imports of \$62.5 million are projected for the 1984-85 season. This is clearly the major foreign exchange leakage of agriculture, amounting to no less than 43.5 percent of all imports that the sector makes. It is not amenable, either, to import substitution measures of a simple kind, but is a part of Zimbabwe's overall energy problem. Further development of alcohol production cannot reduce the import requirements very much, because agriculture uses mostly diesel, which cannot be extended by alcohol. Without significant and very costly changes to the present tractor fleet.

A final group of imports is roughly equivalent to vehicle maintenance and miscellaneous needs of the sector. This input varied between \$43.7 million and \$47.4 million in 1982 and 1983, and the estimated imports for the current season are about \$24 million. Of this group, the largest single item is tyres, domestically produced, but having a high import content, since the rubber has to be imported. Possibilites for substitution in this area appear therefore very limited, at least in the short term, since Zimbabwe does not at present engage in commercial rubber production. With respect to spares and maintenance material in general, there is a potential conflict between the need to maintain the efficiency and competitiveness of the sector and the foreign exchange costs of importing new machinery, especially tractors. The maintenance costs of new equipment ma lower, and it may also be more fuel-efficient. But it nevertheless represents both a foreign exchange loss and a lessened stimulus to the domestic manuracturing sector, which certainly has the capacity to produce many spares and replacement parts. For the future, CFU estimates are of about 1000 tractors that this sector would like

to be imported in the current season, and FAO estimates of a growth in net investment in tractors and machines of between 6 and 12 percent per annum in real terms until the year $2000.\frac{2}{}$ This latter figure represents an increase in the number of tractors in use from an estimated 1900 in 1975 to either 30,000 or 60,000 in the year 2000, depending on whether a moderate or high growth scenario is assumed. $\frac{3}{}$

The distinction made above between intermediate and investment linkage should be borne in mind, but, on the general question of investment linkage, it is worth noting that there is a reasonably stable relationship observed between materials used for own account capital formation in agriculture and total output. This means that works carried out by the agricultural sector (presumably in both building maintenance and land improvement) use a certain amount of materials, and this amount can be said to have a value of roughly 3 percent of total agricultural output. This, if added to the 39 percent figure observed in 1983 would give a total of about 42 percent of agricultural inputs arising from the manufacturing sector.

On a more general level, the question of potential linkages becomes very important in connection with the communal lands. The figures given above have referred to use of manufactured inputs by commercial agriculture. The communal lands in general make use of manufactured inputs to a very limited degree. If they were to use fertilizers, pesticides, machinery and equipment on the same scale as in the commercial areas, this would, apart from increasing agricultural production, also directly increase domestic manufacturing production by perhaps \$115 million annually. This is an extreme assumption since it is based on patterns of production and labour utilization in the commercial areas which it is not necessarily intended to transfer to the communal lands, but it gives some indication of the potential for expanding linkages between the two sectors over a long period.

Agricultural inputs into manufacturing

Table 4.2 shows the major agricultural commodities absorbed by the manufacturing sector. The data refers to 1981/82, the latest year for which data was available, and in the tables the agriculture, commodity, its receiving subsector of manufacturing and the value of the transactions are

shown. The total for each commodity is also given. Due to the particular method by which the CSO assigns a manufacturing firm to one of the 33 subsectors, it can happen that certain of the destinations of agricultural products appear out of place. Thus a small quantity of cattle is shown as going to subsector 29, metal products, machinery and equipment. The value is however, less than \$2,000, and otherwise over \$91 million dollars worth goes as expected to manufacturing subsector 1, slaughtering and processing of meat.

The major missing item is tobacco which is not reported in these absorption statistics. This is in accordance to a large extent with the treatment of tobacco in the Census of Production (see p. 4, para 22. 1982/83 Census) and will be further discussed below.

The first item in this table, hides and skins, is shown as going roughly equally to sectors 14 and 33, the second of which includes leather goods other than footwear and clothing (231). But this in fact understates the industrial use, since these are hides and skins coming directly from agriculture, rather than abattoirs, which are part of the manufacturing sector (subsector 1). Total production of the latter's hides and skins (which have a seperate commodity code, 2017) was \$7,596,117 in 1981.

Coffee and tea both go to subsector 6, where a major tea blending and packing company and two companies making dried coffee powder are found. Purchases by manufacturing amounted to 19.2 percent of the 1981 output of coffee and 22.7 percent of black tea. Possibilities for expanding this share would be constrained by (a) the size of the domestic market and (b) the preference in many export markets for roasts, blends and packs from traditional importers familiar with national tastes.

Table 4.3 gives an overview of output of major agricultural commodities in comparison to manufacturing purchases of them. As noted already, the manufacturing statistics in column 2 derive from the 1981/82 Census of Production which in general covers the period March 1981 to March 1982. The agricultural production figures, on the other hand, appear to cover the calendar year 1981. Thus to balance supply against demand is difficult, apart from the question of valuations used and what extra charges such as taxes and transportation are included. This may explain the anomalies in Table 4.3 for

Table 4.2: Agricultural commodities inputs to manufacturing (in dollars, 1981) NAME - IMPUT SECTOR MIDES AND SKINS 2682710 14° FOOTMEAR(234)
MIDES AND SKINS 2633651 33° OTHER MANUFACTURING(231,290,291) NAME INPUT SECTOR 1652768 06* DAIRY AND OTHER N.E.C. (202,204,207,209) NAME INPUT SECTOR TEA. BLACK DRIEC 2036819 06" DAIRY AND OTHER N.E.C. (202, 204, 207, 209) NAME IMPUT SECTOR LUCERNE 156166 01" SLAUGHTERING, PROCESSING OF MEAT(201) MANE INPUT SECTOR 10* COTTON (INCL.TEXTILES, CARPETS)(223,225) COTTON RAT 96318889 INPUT SECTOR 13703 226463 481293 773642 01° SLAUGHTERING, PROCESSING OF MEAT(201) 04° BAKERY PRODUCTS(206) 06° DAIRY AND OTHER N.E.C.(202.204.207,209) 08° SOFT ORINKS AND CARBONATED WATERS(214) NAME INPUT SECTOR 1121576 16641 36298 134393 398863 91632 41831 02° CAMNING, PRESERVING, FRUIT, VEGETABLES (203)
04° BAKERY PRODUCTS (206)
05° CHOCOLATE AND SUGAR CONFECTIONERY (208)
06° DAIRY AND OTHER N.E.C. (202, 204, 207, 209)
07° BEER, WINE AND SPIRITS (211, 212, 213)
21° SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)
22° MATCHES, IMKS, GLUES, AND CHEM.N.E.C. (248) FRUIT. OTHER INPUT SECTOR NAME 35759 01* SLAUGHTERING, PROCESSING OF MEAT(201)
193308 02* CANNING, PRESERVING, FRUIT, VEGETABLES(203)
20048 03* GRAIN MILL PRODUCTS; ANIMAL FEEDS(205)
517 04* BAKERY PRODUCTS(206)
1808965 06* DAIRY AND OTHER N.E.C. (202, 204, 207, 209)
50370 21* SOAPS, DETERGENTS, TOTLETRIES, PHARM. (247)
41831 22* MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248) VECETABLES FRESH VEGETABLES FRESH VEGETABLES FRESH VEGETABLES FRESH VEGETABLES FRESH VEGETABLES FRESH NAME INPUT SECTOR 37553 67674306 938178 11748922 02° CANNING,PRESERVING,FRUIT,VEGETABLE5(203)
03° GRAIN WILL PRODUCTS,ANIMAL FEEDS(205)
06° DAIRY AMO OTHER N.E.C.(202,204,207,209)
07° BEER,WINE AMO SPIRITS(211,212,213) .-----COMM-18 NAME INPUT SECTOR WHEAT GRAIN 39001786 43° GRAIN MILL PRODUCTS ANIMAL FEEDS(205) NAME IMPUT SECTOR 14602 19159401 8349692 8118473 01° SLAUGHTERING, PROCESSING OF MEAT(201)
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)
07° BEER, WINE AND SPIRITS(21), 212, 213)
21° SOAPS, DETERGENTS, TOILETRIES, PHARM. (247) NAME INPUT 28276 05" CHOCOLATE AND SUGAR CONFECTIONERY(208) ------ COMM+21 -----INPUT SECTOR MANE MILK 916 04" BAKERY PRODUCTS(206) MILK 31534301 06" DAIRY AND OTHER N.E.C.(202,204,207,209)

NAME INPUT

911 SLAUGHTERING, PROCESSING OF MEAT(201) 291 METAL PRODUCTS, MACHINERY(268)

Table 4.2: Agricultural commodities inputs to manufacturing (in dollars, 1981)

Continued

		COMM-31
NAME	INPUT	SECTOR
PIGS	12983839	01* SLAUGHTERING, PROCESSING OF MEAT(201)
		COMM=32
NAME	INPUT	SECTOR
POULTRY LIV	VE 733717	1 01* SLAUGHTERING, PROCESSING OF MEAT(201)
		COMM=33
	INP	
OTHER LIVES	STOCK 186 STOCK 53	01* SLAUGHTERING, PROCESSING OF MEAT(201) 33* OTHER MANUFACTURING(231,290,291)
		COMM=42
NAME	INPUT	SECTOR
SUGAR RAW	32414171	06* DAIRY AND OTHER N.E.C.(202,204,207,209)
		COMM=50
	INPUT	SECTOR
TIMBER TIMBER	5434443 1190432	15* SAWMILLING, WOOD EXCL.FURNITURE(236) 16* FURNITURE.FIXTURES.EXCL.METAL(238)
		COMM=60
NAME		SECTOR
FISH FISH	9674 02 345532 00	2* CANNING, PRESERVING, FRUIT, VEGETABLES (203) 5* DAIRY AND OTHER N.E.C. (202, 204, 207, 209)

items such as cotton and grain (other), where the ratio between manufacturing purchases and national output is greater than 1. Imports cannot in general explain these anomalies, since these are very low for cotton and not much higher for other grain.

Returning to Table 4.2, the destination of agricultural commodities therein can be clearly seen to follow a reasonable pattern of behaviour with food products going to the food processing sectors, hides and skins to the leather sector, timber to wood and furniture and cotton to the cotton textile sector. But some items need further comment. Fruit (other) to beer, wine and spirits (commodity 15 to subsector 17) is probably grapes for wine, and vegetables to dairy and other n.e.c. (commodity 16 to subsector 6) is probably potatoes for crisp manufacture.

As noted in Chapter 3, maize is an enormously important crop. Although Table 4.3 suggest that manufacturing absorbs only 36 percent of Zimbabwe's output, it is, the third largest agricultural input to manufacturing, after cotton and cattle. Additionally the absorption ratio would have risen substantially in the 1982-83 drought years as production dropped by some 60 per cent over 1981 volumes. Maize is used in the production of oil (from the kernel), husk animal feed (from the husk) and roller meal (from the remainder). A large amount (\$8.3 million in 1981) is used in the production of opaque beer.

Although tobacco is not included in the list of commodities in Tables 4.2 and 4.3, it is a major input to the manufacturing sector and its post-auction grading and packing is an important activity in subsector 9, which, however, also includes the domestic production of cigarettes, etc. The value of the tobacco other than that going to Zimbabwean cigarette factories, however, i.e., the tobacco that is graded and packed after auction, is not treated in the CSO census of procution as a material input to the sector nor does it appear in the gross output of the sector. However the grading and packing activities mentioned contribute to manufacturing value added and together with cigarette factories gives employment to 3 percent of the manufacturing labour force. It is fair to say, also, that the tobacco industry depends for its successful exports on the skills and techniques embodied in subsector 9 and that this activity represent a key linkage between agriculture and manufacturing in ?imbabwe.

Table 4.3: Major agricultural products: value of outputs

and manufacturing use 1981 (\$'000)

	(1)	(2)	(3)
		Purchased By	Share of Output
	Output	Manufacturing	Going to Manufacturing
Coffee	8,620	1,653	0.192
Tea	8,977	2,037	0.227
Cotton	50,797	96,319	1.836
Citrus	2,298	1,495	0.651
Fruit (Other)	4,183	1,841	0.440
Vegetables Fresh	10,424	2,151	0.206
Maize Grain	222,068	80,399	0.362
Wheat Grain	31,911	39,003	1.222
Grain (Other)	8,650	35,642	4.120
Eggs	6,918	28	0.004
Milk	32,510	31,535	0.970
Cattle	89,685	91,421	1.019
Pigs	8,910	12,984	1.457
Poultry Live	14,983 ^{a/}	7,337	0.490
Other Livestock	1,115	24	0.022
Sugar Raw	73,598	32,414	0.440
Timber	7,852	6,625	0.844
Fish	1,340	355	0.265

Source: Col (1) Production Account of Agriculture, Forestry and Fishing 1975-1983 Central Statistical Office.

Col (2) Data on inputs from the 1981/82 Census of Production.

a/ Productive and breeding stock excluded

The overall linkage between the two sectors has been summarized above in terms of the inputs from manufacturing to agriculture, where it was shown that they represented about 42 percent of total inputs. The reverse linkage can be calculated as follows: the value of commercial agriculture production in 1981 was \$759 million, and the total recorded agricultural purchases by manufacturing amounted to about \$449 million, implying that 59 percent of agricultural production went to manufacturing. This estimate should be corrected for imports, but the import of agricultural raw materials in Zimbabwe for the commodities considered is low (except for timber) and would not change this figure very much, even assuming that they all went to the manufacturing sector. 6/

The same figures of purchases, \$449 million, can be used again to assess how important agricultural inputs are to the manufacturing sector. In 1981 manufacturing output was \$2.722 billion (excluding sales of goods not produced on the premises). Agricultural inputs thus represented 16.5 percent of total inputs, and 25.3 percent of total intermediate inputs (including services). The interdependence of the two sectors is clear. If anything, agriculture needs manufacturing more than vice versa, but this could be said only at a superficial level, since both generate income and foreign exchange, and, through of the different forms that linkage takes, both contribute to a balanced and expanding economy.

Links between mining and manufacturing

The mining sector in Zimbabwe is small in terms of the share of GDP. It was 7.2 percent of GDP in 1973 and fell and rose to reach its highest share of 8.9 percent in 1979 and 1980. Since then, however, its share of GDP has fallen, and in 1982 it amonted to only 5.4 percent of GDP. By comparison, manufacturing in that year was 24.5 percent of GDP and agriculture 15 percent.

But these statistics understate the importance of the mining sector to the economy as a whole and to the manufacturing sector in particular. Firstly, the sector is an important earner of foreign exchange through direct exports of such items as asbestos, lithium ore, copper slimes, other metallic ores and concentrates and coal and coke. These items alone had an export value of \$81 million in 1982 and around \$85 million in 1983. Secondly, the

manufactured exports of ferro-alloys, ingots and billets, iron and steel bars, rod and sections, copper, nickel and tin metal alone amounted to \$194 million in 1982, and \$281 million in 1983. Thirdly, the mining sector has played and continued to play an important role as a user of machines and equipment made in Zimbabwe by the manufacturing sector. Considering its contribution to GDP, the mining sector spends, proportionately, far more than the manufacturing sector on machinery and equipment. Fourthly, by its stimulation of research and development, technological diffusion and the building up of skills, it contributes to the longer-term development of the economy in general and manufacturing in particular.

The prospects for this sector, in its existing form, however, are dependent on forces outside the country's control. Zimbabwe's mineral exports are in no case unique, except perhaps for the long-fibre asbestos produced and the quality of its ferro-chrome. The world market price for minerals is established through a reconciliation of world supply and demand. The success of the mining industry is dependent not only on the efficiency of domestic production but on world markets and the exchange rate between the Zimbabwe currency and the currencies of the major purchasers. Thus the amount of stimulus that the sector can give to manufacturing is contingent upon a multiplicity of external factors.

Mining: inputs to the manufacturing sector

The mining commodities used by the manufacturing sectors in 1981 are shown in Table 4.4. A total of 13 commodities are distinguished in the classification followed. The most notable absence from the list are the major metals copper, nickel and tin which are not reported as being used by the manufacturing sector. This is because, as already noted, all mineral processing that takes place at the mine is regarded as being part of mining activity, though it should properly be treated as manufacturing. The difficulty of separating statistically the different activities means that much of the refining and other processing of the extracted ores is hidden in the mining statistics. Such a position may also explain anomalies in the reported statistics, such as that copper (concentrates) (code 1141) are reported as used in manufacturing but not as produced anywhere and copper (refined) (code 1140) is not reported as being produced at all.

Nevertheless the figures of Table 4.4 give important indications of the degree to which the mining sectors outputs are used in manufacturing. The largest flow by far is of iron ore, which amounts to no less than 33 percent of all mining commodities used. Furthermore, it goes entirely to manufacturing subsector 28 (non-ferrous, iron, steel [basic]), amounting to 19 percent of the intermediate inputs to that sector in 1981. The second largest element in the list is chrome, which amounted to 23.8 percent of all mining commodities used. The destination was again sector 28. Indeed, sector 28 is an important absorber of many other mining commodities. It is the largest single absorber of limestone for lime, the third largest absorber of other stone, clay and sand, and the largest absorber of other mining not elsewhere specified. This last group includes a wide range of minerals, including antimony, arsenic, barytes, corderite, corundum, feldspar, flourspar and manganese. Overall, sector 28 takes over 68 percent of all minerals going to the manufacturing sector with a total value of about \$53 million. This amounts to 40 percent of its total purchases of goods and services.

The third largest mineral input to manufacturing is phosphates, which amount to 12.2 percent of the total. These are absorbed by the fertilizer industry, whose use of phosphates in the reporting period were in fact significantly above production. Asbestos has the next largest share of mining inputs, at 7.4 percent. Long-fibre asbestos is a comparatively rare commodity and as noted is an important export commodity. Manufacturing's use of it is limited to about 6 percent of total production, and this is for the traditional purposes of insulation and insulating brick manufacture, etc. The extent to which such a linkage can continue (and indeed to which the export performance can be maintained) is, of course, contingent on the way in which the health hazards of this material in both its extraction and usage are assessed.

Limestone for lime is used by five sectors, the largest, as noted, being subsector 28, which takes 75 percent of total manufacturing use. Other stone, clay and sand, however, act as an input to no fewer than 14 of the 33 manufacturing subsectors, with subsector 27 (glass, cement, etc.) being by far the largest purchaser, taking no less than 64 percent of total manufacturing purchases.

Table 4.4: Mining inputs into the manufacturing sector

3	Table 4.4: Hinir	ik input	S Inco	CHE MEHRI EGGE THE
	MANE	VALUE	SECTOR	TITLE
cone.	COAL PRODS. CLINKER	637532	23	BASIC CHEMICALS, PETRILEUM PRODS. (243,268,281)
	COR PRODS. C. C.			
			COM-1130	
		SECTO		TITLE
	O-IRONE 183945	222 26	140,04-7	FERROUS, IRON, STEEL (BASIC) (262, 264)
			CON-1160	
	NAME	VALUE		TITLE
	GOLD AND SILVER GOLD AND SILVER	202690 51955	29 33	METAL PRODUCTS, MACHINERY(268) OTHER MANUFACTURING(231,290,291)
	GOLD AND SILVER	51955	33	GINER BOOF ACTORING(23:1280,28:)
		254645		
			COM-1170	
	MARE VALI	UE SEC	TOR	TITLE
	IRON ORE 25524	4548 2	8 NON-	-FERROUS, IRON, STEEL (BASIC) (262, 264)
			COM-1302	***************************************
	NAME	VALUE	SECTOR	TITLE
		41699	19	FERTILIZER, INSECTICIOES (244)
	LINESTONE FOR LINE LINESTONE FOR LINE LINESTONE FOR LINE LINESTONE FOR LINE	251649	24 27	FERTILIZER, INSECTICIOES (244) RUBBER PRODUCTS (253)
	LINESTONE FOR LINE	649764 4072862	27 26	RUSSER PRODUCTS1256,257,259,260) RUSSER PRODUCTS1256,257,259,260) RUSSER PRODUCTS IRON, STEEL (#821C) (262,264) RETAL PRODUCTS, IRACHIMERY (268)
	LINESTONE FOR LINE	420970	29	NETAL PRODUCTS, MACHINERY (268)
		5437144		
			COM-1303	
	NAME			TITLE
	SILICA SAND SILICA SAND	1 9 5986 327975	19 :	FERTILIZER,INSECTICIDES(244) GLASS, CEMENT ETC.(256,257,259,260)
		523961		
			COM+ 1305	***************************************
	NAME	VAL	UE SECT	OR TITLE
c	THER STONE, CLAY AND SA	MD 700	69 7	BEER, WINE AND SPIRITS(211,212,213)
ġ	THER STONE, CLAY AND SA THER STONE, CLAY AND SA THER STONE, CLAY AND SA	NÖ 21 NO 271	34 15	SAWMILLING, WOOD EXCL. FURNITURE (236)
6	ITHER STONE, CLAY AND SA THER STONE, CLAY AND SA	MD 271	54 20	PAINTS. VARNISHES, FILLERS (246)
Ş	THER STONE, CLAY AND SA	NO 694 NO 209	80 22	MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)
Č	THER STONE, CLAY AND SA THER STONE, CLAY AND SA THER STONE, CLAY AND SA THER STONE, CLAY AND SA	NO 5512	03 26	CTRICTIONS OF AN BOOMS TWO MRICHSIAGE
Č	THER STONE CLAY AND SA	NO 4779	55 27 13 28	
	THER STONE, CLAY AND SA	NO 1217	39 29	METAL PRODUCTS, MACHINERY (268)
	THER STONE, CLAY AND SA	MD 115 MD 18	118 31	MOTOR VEHICLES(283)
Ś	THER STONE, CLAY AND SA THER STONE, CLAY AND SA THER STONE, CLAY AND SA	NÖ 271 ND 46	87 32	MOTOR VEHICLES(283) OTHER VEHICLES ETC (282.284.285,286) OTHER MANUFACTURING(231.290.291)
`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			U/FER MANUFACTORING(231,230,231)
		39058	176	
			C000-1450	
	NAME	VALUE	SECTOR	TITLE
	PHOSPHATES	9426752	19	FERTILIZER, INSECTICIOES (244)
			CUMM-1630	
	HAME	VALUE S	ECTOR T	ITLE
	ASBESTOS	16894	12 0	THER TEXT (LE PRODUCTS (226)
	ASBESTOS	6198 707961	24 R	UBBER PRODUCTS(253) LASS, CEMENT ETC.(256,257,259,260)
			u	
	5	731053		
			C004-1704	••••••
	NAME	VALUE	SECTOR	TITLE
	OTHER MINING N.E.S. OTHER MINING N.E.S.	400519 4528047	27 28	GLASS, CEMENT ETC.(256,257,259.260) NON-FERROUS.IRON.STEEL(BASIC)(262,264)
	OTHER MINING N.E.S.	19034	30	ELECTRICAL MACHINERY/EQUIPMENT(278,279)
	OTHER WINING N.E S.	169318	33	DTHER MANUFACTURING(231, 290, 291)
		5116918		
*********			COM- 1792	
	NAME	VALUE	SECTOR	TITLE
	PRECIOUS STONES	924443	29	METAL PRODUCTS, MACHINERY (268)
	PRECIOUS STONES PRECIOUS STONES	150408		OTHER MANUFACTURING(231,290,291)
		1074851		
			COM#- 1794	
	NAME		SECTOR	TITLE
	,	VALUE		
	IRON PYRITES	1159239	19	FERTILIZER, INSECTICIDES (244)
*****************	**********		C000e 1707	
	MAME			CTOR TITUE
	ATMUJA OMA STIKUAR	VIUM 22	7956	19 FERTILIZER, INSECTICIDES (244)
			14997	

with regard to coke and coal products, the amount reported in Table 4.4 is only that used as raw material. But, of course, coke and coal is an important energy source for much of Zimbabwe's manufacturing sector. The total purchases were \$31.5 million and coal in 1981.

Total mining production in 1981 was valued at \$441 million, and the amount going to manufacturing in Zimbabwe (including coal for energy) was \$106.9 million. This represents a share of 24.2 percent. The forward linkage is thus rather low compared to agriculture. The \$77.4 million of minerals, in turn, represented only 2.8 percent of total manufacturing output, or 6.0 percent of manufacturing's total intermediate inputs (including services). The backward linkage of manufacturing to mining is thus also low. However, as was seen, the dependence of some individual branches of manufacturing is much higher, such as for subsector 28 and, further, all the 33 subsectors use coal and coke. It should also be recalled that the production and the further processing of certain key metals, in particular copper, nickel and tin appear to be excluded from the more detailed statistics being discussed here, and their inclusion would certainly increase the figure of 2.8 percent of manufacturing output being inputs from mining, as well as the share of mining output, now estimated at 17.5 percent, going to manufacturing. The contrast between the two figures would probably remain, but it should not however be taken as representing an unequal interdependence. Manufacturing is an important market for mining output, but mining products represent a small but essential input for manufacturing activity.

Manufacturing inputs into mining

The manufacturing inputs into mining are very heterogeneous, but certain commodities stand out as being of particular importance. Most notable is the commodity group 2680, Metal Products, Machinery and Spares, which is overall the largest input from manufacturing to mining. This commodity group is the major output of manufacturing subsector 29, which was discussed further in Chapter 3 of this report, and exemplifies the strength and diversity of the relations between the two sectors and the important contribution made by manufacturing in its tools and equipment in supporting mining activity. In fact the value of this item is no less than 33 percent of all manufacturing inputs into mining.

This group has a value of \$68.2 million, and the next largest group is commodity 2620, Iron and Steel Basic Industry, whose value in inputs to mining was \$27.7 million in 1981, and which is the largest single output of manufacturing sector 29. The third largest commodity input is of explosives and cartridges, of which mining used \$18.5 million. To Given the significant import levels of these items, there is consideration of import substitution possibilities under this heading in Chapter 9 of this report.

Next to this comes Acids as a major input, amounting to \$16.4 million, with the bulk, however, being used in copper and nickel mining (\$11.3 million), and gold mining (\$5.0 million). All mining sectors use a number of items whose total value is rather smaller, such as Textile Bags and Sacks (\$1.7 million), Paper Containers (\$2.8 million), Industrial Rubber Products (\$8.5 million), Containers - plastic (\$9.7 million), Cement (\$7.5 million), Electrical Equipment - Industrial (\$8.8 million) and Motor Spares, etc. (\$5.1 million). In addition there are some other items not used by all mining sectors, such as toiletries and cosmetics (\$4.6 million) reported as going into other mining, but which must be a mis-classification, wood (\$3.5 million) used in four mining sectors presumably for pit props or other construction, and bricks (not concrete) amounting to \$2.6 million dollars in value, which latter may be either refractories or for own account construction. The full set of inputs, for each of the six mining sectors, is given in Table 4.5.

In total, the reported purchases of manufactured products by the mining industry amounted to \$209 million in 1981. This represents 47 percent of the gross output of the mining industry, according to the 1981 Census of Production. This may be an overestimate, because in the Census, Table 4.4, the mining sectors total purchases of materials appears as only half this figure, at \$105 million. This discrepancy is difficult to understand. it arises mainly in the Copper and Nickel, the Asbestos, and the Other Mining sectors, where the difference in estimates are respectively \$43 million, \$21 million and \$19 million. The special nature of the mining industry in Zimbabwe, consisting of mining firms who carry out processing activities and manufacturing firms who carry out mining activities, and the need to allocate these firms in one sector or another may be giving rise to some of the discrepancies, or alternatively, the commodity use data used here may be erroneous. However, even taking the lower figure, the use of manufactured inputs by the mining sector represents 3.9 percent of manufacturing's output and 7.4 percent if one takes the higher figure.

Table 4.5: Manufacturing inputs into the mining sectors

	SECTOR-38* CHRONE MINING			ECTOR-36* COPPER AND MICKEL WINING	
COMM	NAME	VALUE	COMM	NAME	VALUE
	SECTOR=37* GOLD MINING	VALUE	COMM	SECTOR-38" STONE QUARRYING	VALUE
2782 2793 2364 2401 2431 2431 2431 2432 2471 2551 2551 2591 2591 2627 2640 2796 2830 2794	TEXTILE BAGS AND SACKS PROTECTIVE CLOTHING WOOD. ROUGH/SAWN PAPER-CONTAINERS AND CARTONS PRINTED PRODUCTS. N.E.S. BASIC INDUSTRIAL CHEMICALS N.E.S. ACIDS GASES AND LIQUID GASES MEDICINAL AND PHARMACEUTICAL EXPLOSIVES AND CARTRIDGES " INDUSTRIAL RUBBER PRODUCTS CONTAINERS - PLASTIC BRICKS (MOT CONCRETE) LIME AND PLASTER CEMENT IRON AND STEEL BASIC INDUSTRY FINISHED INDUSTRIAL METAL PRODUCTS MON-FERROUS METAL BASIC PRODUCTS METAL PRODUCTS. MACHIMERY AND SPAME ELECTRIC CAMLE/WIRE MOTOR SPAMES ETC.N.E.S.INCL.C.K.D. BRUSHWARE	203745 133580 649218 206989 7514 85342 4967149 1283 26092 4125573 738390 375473 532282 5518 877355 4336865 99423 965068 7460348 2234059 5558 447142 123650	2252 2293 2401 2431 2431 2532 2551 2591 2620 2680 2792 2830	TEXTILE BAGS AND SACKS PROTECTIVE CLOTHING PAPER CONTAINERS AND CARTONS ACIDS EXPLOSIVES AND CARTRIGGES * INDUSTRIAL RUBBER PRODUCTS CONTAINERS - PLASTIC CEMENT IRON AND STEEL BASIC INDUSTRY METAL PRODUCTS, MACHINERY AND SPARE ELECTR. EQUIPINDUSTRIAL MOTOR SPARES ETC.M.E.S.INCL.C.K.D.	167265 2494 99007 23061 724385 259752 42266 772125 82626 3349353 17670 302691

COMM	MAME	VALUE	COMM	NAME	VALUE
2262 2401 2430 2532 2532 25381 25381 2591 2640 2640 26792 27830	CEMENT IRON AND STEEL BASIC INDUSTRY NON-FERROUS METAL BASIC PRODUCTS METAL PRODUCTS, MAC'INERY AND SPARE	2329/5 7792035 1994437 7009976 141070 3507468 5837096 171903	2262 2293 2364 2401 2430 2471 2472 2532 2533 2551 2581 2581 2640 2680 2790 2792 2793 2793 2793 2831 2831	TEXTILE BAGS AND SACKS PROTECTIVE CLOTHING WOOD, ROUGH/SAMM PAPER COMTAINERS AND CARTONS BASIC INDUSTRIAL CHEMICALS N.E.S. ACIDS SDAP, DETERGENTS, CLEAMERS MEDICINAL AND PHARMACEUTICAL TOILETRIES AND COSMETICS INDUSTRIAL RUBBER PRODUCTS TYRES, RETREADS CONTAINERS - PLASTIC EBRICKS (NOT CONCRETE) CEMENT IRON AND STEEL BASIC INDUSTRY NON-FERROUS METAL BASIC PRODUCTS METAL PRODUCTS, MACHINERY AND SPARE ELECTR. BOUIP INDUSTRIAL BATTERIES ELECTRIC CABLE/WIRE NOTOR SPARES ETC.N.E.S. INCL.C.R.D. MOTOR VEHICLES - ASSEMBLED SCIENT./PROP. EQUIPMENT	39 13596 180806 334533 1082049 4618911 1931548 316051 1553111 508779 888180 2609045 1650511 21527997 1173996 1361586 76158

Manufacturing and the contruction sector

Construction is an activity which contributed \$150 million to GDP at factor cost in 1982 (current price). Its share of GDP is small. Measured in constant (1980) prices, the share fell steadily from 5.4 percent of GDP in 1973 to 2.7 percent in 1980 and it stayed at that value until 1982. Being a labour intensive industry, however, its share of total employment is a good deal higher, at 4.9 percent in 1982. Perhaps more than most other activities, construction includes a good deal of informal works, and the real importance of the sector to the economy is probably understated by the above figures. In any case, the sector's material inputs come predominately from manufacturing (the major exceptions being sand, stone, gravel, etc., which are mining products). The major contributing sectors of manufacturing and the commodities include the following, although these commodities are produced in smaller amounts by other subsactors:

Subsector	commodity for construction
27	cement, concrete, asbestos products, bricks, glass panes and sheets,
26	bricks,
23,22,25	asphalt, bitumen and tar,
20	varnishes, lacquers, fillers, paints,
25	
15	
28	basic iron and steel materials, angles, sections, etc.
29	
31 :	Motor spares.

Reference was made above to the informal sector in terms of construction activity. It is known, however, that construction also forms links with the informal manufacturing sector, which in this case appears to be largely urban-based and to be providing inputs to construction up to items such as metal window-frames.

electric cable and wire.

The value of the commodities above purchased by the construction industry are not available in detail for the present study, although they are collected by the CSO for the Census of Production and in principle could be presented in the same detail as the inputs to the manufacturing sector. The total of all materials purchased by construction, however, is known from the Census. In

1981 it amounted to \$138.4 million. This would, as usual, exclude electricity, water and fuel, but it would include mining products such as some bitumen and tar produced by mining establishments and also items such as sand, stone and gravel. It would also include any raw lumber purchased, which is an agricultural output. However, it appears unlikely, judging from the output use, and export statistics covering mining and manufacturing, that these particular items could amount to more than about \$2 million. Even if this figure is wrong by a factor of ten, it still leaves the construction sector taking inputs from manufacturing whose value is greater than the lower (Census) estimate given above for mining use of manufactures. Considering the lower value of construction output compared to mining, this means that manufacturing inputs to construction are proportionately much more important, with a share of gross output equal to 32.9 percent in 1981, and the same in 1982.

Linkages in the other direction, that is, from construction to manufacturing, are of two kinds. The first is the intermediate linkage, where the construction sector carries out repair and maintenance work on buildings and civil engineering for the manufacturing sector. The second is the investment linkage; part of the manufacturing sector's investment is in the form of buildings, and new investment of this kind is, in general, carried out by the construction sector. The value of the first was \$5.0 million in 1981 and \$4.9 million in 1982, having risen fairly sharply since 1981. The second (investment) linkage, however, is much larger, with manufacturing spending \$59.2 million in 1981 and \$48.1 million in 1982. These figures, however, include the cost of land and may also include the purchases of existing buildings purchased.

Linkages with other sectors

Agriculture, Mining and Construction have been dealt with thus far, and the remaining section of the chapter deals with links within the Manufacturing sector itself. Together, these four sectors cover 48 percent of GDP in 1982 at current prices. The remainder of GDP has percentage shares as follows: Electricity and Water (1.7), Finance and Insurance (5.1), Real Estate (1.1), Distribution, Hotels and Restaurants (14.7), Transport and Communications (8),

Public idministration (8), Education (7), Health (2.4), Domestic Services (1.9), and Other Services (6.1). The linkages of manufacturing with these is now briefly examined, although in general it is not possible to have detailed information and even the gross output figures, to assess the relative importance of manufacturing inputs, are unavailable.

Electricity is a subject examined elsewhere in this report. Chapter 2 contains a summary of manufacturing use. Similarly, in transport and communications, some account is given under various headings elsewhere: Chapter 10 describes manufacturing's use of the railways, and Chapter 3 describes manufacturing and communications. Chapter 9 discusses, inter alia the role of import substitution in manufacturing with respect to energy and transport. The large items of Finance and Insurance and Public Administration would in general use office supplies from manufacturing. The main manufactured items going into Distribution, Hotels and Restaurants would be processed food and drink, since to be at manufactures resold by shops are intermediate inputs would be a form of double counting. Education and Health would have their own special inputs, of educational materials and health products, as well as a wide variety of smaller items.

As to manufacturing inputs from all these other sectors, the aggregate payments in 1981 and 1982 were as follows: Rent \$16.5 million and \$20.9 million, Hire of Plant \$8.1 and \$5.6 million, Advertising \$14.2 million, and \$17.7 million Insurance and Workmen's Compensation \$13.6 and \$17.2 million, Head Office charges \$3.4 and \$5.6 million, Rates \$3.1 and \$6.7 million, Royalties \$6.1 and \$7.1 million and other services \$116.0 and \$138.4 million.

Rent can be seen as an input from Ownership of Dwellings. The other items vary in the national accounting sector to which they should be attributed, with some, such are Workmen's Compensation being a form of taxation. But the largest item on the list is Other Services which is far greater than all the others put together. From the census questionnaire form it appears that this item includes such things as postal charges, travelling expenses, professional fees, bank charges and computer service fees, but not transport services. Clearly the classification used is not very helpful for

analytical purpose and a disaggregation would be useful. The lumping together in the published data of Workmen's Compensation insurance and silicosis levy with insurance premiums is also a drawback (though these are separate questions in the actual census form).

However, adding together the different payments for services above, and excluding Head Office Charges and Royalties (which amounts to import of services) the total values in 1981 and 1982 respectively were \$171.5 and \$212.1 million. These amounted to 6.3 percent and 7.0 percent of manufacturing gross output in these years. However, an unknown amount of service imports is hidden in the "Other Services" total and the degree of domestic linkage is certainly lower than these shares would imply.

Links within the manufacturing sector

The data available for this study included the commodity output of each industry and the commodity inputs to each industry. This data amounted to a matrices of output (industry by commodity) and input (commodity by industry), the so called "make" and "absorption" matrixes. The data has been used especially in the sections on agriculture and mining in this chapter. But the volume of information would not allow a similar treatment of the manufacturing sector, whose 33 sectors have a complex system of relationships involving the production and use of approaching 250 different commodities.

Accordingly the attempt has been made to construct an approximate inputoutput table for the manufacturing sector, showing the connections, in terms of transfers of commodities, between each of the 33 sectors. The assumptions made and the table itself, together with coefficients derived from it, are given in Volume III of this report, since, even with the simplications adopted, the data is too extensive to be given here. (A table covering 33 sectors and the totals, contains 1,156 entries).

Two problems at once arise in using the input and output data together to produce a table of linkages betwoen sectors. The first is that the input data contains imports (to an unknown amount) and the output data does not. The second problem is that of prices. The ouput data is in terms of receipts by producers, i.e. producers prices, the input data in terms of expenditure by the using sector, i.e. purchasers prices. No simple correction can be made of the

latter, but to deal with the former problem; that of imports, the intermediate use of a commodity, if it exceeded recorded domestic production, was scaled down so that total use equalled total domestic production. This is a rough method but the objective is to avoid over stating the domestic links between sectors, and, while overstatement still exists, sufficient correction may have been done to give some broad indications of the way in which Zimbabwe's manufacturing sub-sectors are interrelated and depend upon one another for their productive activities.

Table 4.6 presents an aggregated domestic input-output table for the manufacturing sector in eleven sectors. It summarizes the 33-sector table in Volume III. The eleven sectors are the same as those used in Chapter 1, "The Place of the Manufacturing Sector in the National Economy". Each row represents the producting sector. Each column represents the using sector. Thus the entry under row 3 column 4 means that the Textiles sector delivered \$72.8 million worth of goods to the Clothing and Footwear sector, and so on.

As can be seen, the diagonal elements, the intersection of row 1 with column 1, etc. are in general very large. These elements represent the so-called intra-industry transactions: the transfer of commodities produced within the branch from one activity to another. Thus the large value for element 1.1 in fact represents such items as, for instance, a transfer from the slaughtering to the processing of meat: carcasses are an output of slaughtering and an input to the further processing. Both types of activity are in sector 1 and therefore the value is simultaneously an output and an input. Sector 1 in fact includes six food-processing sectors (subsectors 1 to 6 in the 33-sector classification). They have in fact a complex set of inter- relations, which can be seen in more detail in the larger table in Volume III. All these are summarized in the simple figure in element 1,1 of Table 4.6. It should again be emphasized that this table covers only manufactured commodities (2000-2999) and manufacturing sectors. All other transactions are excluded. So the agricultural inputs into sector 1, such as grain, cattle etc. do not appear in the table.

To see the linkages more clearly, Tables 4.7 and 4.8 give the values of Table 4.6 in terms of their percentage shares of the column and the row totals respectively. Thus in Table 4.7, the first column now gives the share that each of the eleven manufacturing sectors has of the total manufacturing inputs into

sector 1. In general, the table gives a way of seeing the degree to which each sector depends on the other manufacturing sectors, or, more precisely, the relative importance of each manufacturing sector to the others. At an 11-sector level, there is some value for linkage in almost all elements of the table, but, by considering only those sufficiently large, the number of important links can be seen more clearly. Apart from sector 4, Clothing and Footwear, the diagonal element is always very important. Thus for sector 1, Foodstuffs, the most important manufactured inputs come from itself, from Chemical and Petroleum Products, and form Metals and Metal Products. In general, sectors appear to be dependent on three or four other sectors, although sector 4, Clothing and Footwear, has an overwhelming dependence on sector 3, Textiles, and sector 9, Metals and Metal Products, is dominated by transactions within the sector, and thus mainly dependent on itself for its manufactured inputs.

What is particularly striking is the dependence of almost all sectors on sector 9, Metals and Metal Products. Even for sector 4, Clothing and Footwear, the Metals sector provides 4.2 percent of manufactured inputs, and for other sectors the shares are much higher, between 10 and 20 per cent for Foodstuffs, Drink and Tobacco, Textiles; Wood and Furniture, Paper and Printing, and Chemicals. For Non-Metallic Minerals the Metals share of manufactured inputs is 57.3 per cent, for Tranport Equipment 48.5 per cent and for other Manufacturing 51.4 per cent. Of the eleven sectors, Metal and Metal Products is the only one to have so many important links. Indeed, the last column of Table 4.7 shows that it provides no less than 31.0 per cent of all manufacturing inputs into manufacturing, by far the largest figure.

This column also shows that the next most important sectors, from the point of view of providing inputs to the manufacturing sector as a whole, are Textiles (18.9 per cent); Foodstuffs (14.7 per cent); Chemical and Petroleum Products (14.0 per cent); and Paper and Printing and Publishing (9.4 per cent). But one has to look at the full table to see the spread of this dependency. Textiles is an important input into three sectors, textiles itself; Clothing; and Wood and Furniture. Foodstuffs is also important for three sectors, Foodstuffs, Drink and Tobacco, and Chemicals. Chemicals however is important for six: Foodstuffs, Wood and Furniture; Paper, Printing and Publishing; Chemicals itself; Transport Equipment; and Other Hanufacutring. Finally Paper and Printing and Publishing is an important manufacturing input to Drink and Tobacco, to itself, to Chemical and Petroleum Products and to Non-Metallic Mineral Products.

Table 4.6: Flows within manufacturing

		MAN JOS	S	COLHANE					COLNAME			
	FOODS TUFFS (- INCLUDING STOCKFEEDS)	OP DRINK AND INCLUDING TOBACCO GINNING	ON TEATILES INCLUDING GINNING	CLOTHING POOTUEAR	OS MODO AND FURNITURE	PRINTING AND PURL ISHING	PRODUCTS	PRODUCTS	AND METALS AND METAL PRODUCTS	TRANSPORT EQUIPMENT	CONT MANAGE ACTURE	H.
	:	202	3	20.	FL 04	FL0#		5	202	202	- 4074	201
		. ~	Š	35		808	35	35,8	35	3	5	3
ROBLANG			; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:	*	• — • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		_	
AT FOODS TUFFS (INC., UD ING. STOCKFEEDS.)	81136136	17400234	-		280372			2000	28643	2006		111306784
02 DATHE AND YOBACCO	110842	10001601	127858	78091				74:0	44349	86.		17831830
03 TENTILES INCLUDING GINNING	4368673	0.2.0	2010100	72702249	7109280	_		193062				147000001
	431705	242628	20001	276500	09969	141662	85362	2077	130061	1260	34261	2023370
05 WOOD AND FURNITURE 78748	76746	2184820	=	:	10373018	! ! !			1369636			91 2 2 9 9 9 9 9
OF PAPER AND PRINTING AND PUBLISHING	190180161	840081	2	:	304400	•		3470030	1091691			71307888
OF CHEMICAL AND PETROLEUM PRODUCTS	18145870		3318804		6768070			104144	11137211			100767067
08 NON-METALLIC MINERAL PRODUCTS	1000747		2	:	169466			9063063	2001000			31630631
OB METALS AND METAL PROTUCTS	17430228	682343	7684077		250002			21010386	131062623			835614416
_		841173	268368	: :	202078			1236203	1101720			13363660
HER MANUFACTURING	83443	0030	205765	•				10366	436860			1200000
14	136636861		13838734	ě	27626731			36681223	100113001		10164005	756374773

Table 4.7: Input shares within manufacturing

			COL NAM	NAME.					COLHAME			
	F0005 TUFFS (- INCLUDING \$10CKFEE0S)	FOODS 1/4 FS 4 - 0. DRINK AND INCLUDING 04 INCLUDING 04 STOCKFEEDS) TOBACCO DINHING AND	93 TEXTILES INCLUDING GINNING	BA CLOTHING AND FOOTHERAR	96 WOOD JAD FURNITURE	PAINTING AND PAINTING AND PUBLISHING	PETACLEUM PETACLEUM PETACLEUM	M TALLIC MINERAL PRODUCTS	CO METALS AND METAL PRODUCTS	THE TRANSPORT	-1	ĭ
		: •	5	101	101	202	5	101	7.04	400	5.	6.0
			X OF INPUT	TO THE CT	A OF INPUT	# OF INPUT	# OF INPUT	TOWN DO	A OF IMPUT	TOWN 18	100 1	2 9 =
Nombrane			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-					
OF PODDSTUFFSCHUCLUDING STOCKFEEDS)	9.00		-	6.9	•	-	•:	•	0.3	0.1		. 4.
02 DRINK AND TOBACCO		20.0	0.2	0.0		0.0	2.0	0.0	•	•		
ES INCLUDING	8.6	0.2	10.7	F. 8	0.62		•	7.0		,	9.0	
OF CLOTHING AND FOOTHERS	0.0	7.0	6.0	; ; ;	0.0		•	• •	•	• •		
OR WOOD AND FURNITURE	0.0	11111111111111111111111111111111111111		0.0	3.46	; ; ; ;	9		•	1.3	0.	6
DE PAPER AND PRINTING AND PUBLISHING			0.4		4.				9.0	0.0		•
CAL AND PETROLEUR	0.0			•		.2.0	6.00		7.0	9.11		-
00	1.2		0.0									4
	;		7.0.					6.79				•
18 TRANSPORT EQUIPMENT	0.0		4.0			6.0	•	7	. 0	9.00	#	-
11 OTHER MANUFACTURE NO. 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0	0.0	0.0	7.0				0.3	0.3				
174	10.001	100.00	100.001	100.0	100.00	0.00	100.00	100.0	-00.	180.0	100.0	=

Table 4.8: Output patterns within manufacturing

		CO. HAME	COLHANS	i same					COLNAM			
	FOODS TUFFS (-	02 DRINK AND TOBACCO	103 TEXTILES INCLUDING GINNING	01H1H0	PO WOOD AND	PRINTING AND PUBLISHING	OT CHEMICAL AND PETHOLEUM PRODUCTS	00 NON- METALIC MINERAL PRODUCTS	99 ME 7 AL S AND ME TAL PRODUCTS	TRAME PORT	11 07 MER 10 10 MER 10 10 MER	į
	5	FL04	- CQ		7.04	5	FL0#	FLOW	*LO#	FLOW	4004	
	A OF CUIPUT	77-00	T OF CUTPUT	DUTPUT	E OF 001PUT	S OF OUTPUT	# OF CUTPUT	# OF DUTPUT	4 OF OUTPUT	# OF OUTU	4 9 92727	248 8
NOME TO STUFF STANCE UD IND STOCKFEEDS)	 -		0		6.3	•			6.9	•		8
02 DRINK AND TOBACCO	0.9	- 6. 60 - 1c. 0	. 0	0			-	0.0				- 2
03 TERTILES THCLUDING DIMMING	3.1 0 NIMINU 0.1	0.0	41.2		2.9							
04 CLOTHING AND FOOTHEAR	6.81	9.0	s. ●		2.6							-8-
OS MODO TAND FURNITURE		0.4.			- P P-	3.0	₽		4.0	2.1		
DE PAPER AND PRINTING AND PUBLISHING		9.4										-00.
OF CHEMICAL AND PETROLEIAM PRODUCTS			- 6									
O	0.0	0.0										
MODUC 15	WC18 1 7.4	0.0						•		-		2
19 TRANSPORT EQUIPMENT	3.3	7										
11 OTHER MANUFACTURING				3. 0. 0. 0. 0. 0.			•				20.00	. 8
,		-		12.7	9 '0	8.7	9.00	•	21.1	9.6		

Table 4.8 gives a different view of linkage. The rows of Table 4.6 have been divided by the row totals. Thus the percentages, the elements, refer to the share of output going to that particular sector, e.g. the element in row 10, column 2 means that 14.0 per cent of the output of Wood and Furniture used by manufacturing went to the Drink and Tobacco sector. Just as in reading Table 7 it is important to remember that the column totals (100 per cent) mean the totals of manufactured inputs only, so in Table 4.8 it should be recalled that the row totals (100 per cent) mean the totals of output which is used by manufacturing, not of output per se. The figures thus give indications of the relative importance, within the manufacturing market, of each sector as a user of the product in question. But several sectors, such as, for instance, Drink and Tobacco, produce mainly for consumers, not for the other manufacturing sectors. Thus the total amount used by other manufacturing sectors can be very small in relation to the total output.

Table 4.8 shows that no one sector has more than three corresponding sectors as important markets, and, for most sectors, they themselves constitute the biggest manufacturing market. Looking at the final row of the table, however, which is a weighted average of the shares for each sector, it can be seen that five sectors represent relatively important manufacturing markets for manufacturing output, these being Metals and Metal Products (21.1. per cent), Foodstuffs (18.0 per cent), Clothing and Footwear (12.7 per cent), Chemical and Petroleum Products (10.9 per cent) and Textiles including Ginning (9.7 per cent). Metal and Metal Products is thus also the most important from the point of view of suppliers because it absorbs the largest share of manufactures used in manufacturing as a whole. It represents important markets for Clothing and Footwear, of whose products it absorbs over 46 per cent of those sold to manfuacturing. Similarly, it takes 10.5 per cent of Chemicals sales to manufacturing, 28.5 per cent of Non-Metallic Mineral Products, and 56.1 per cent of its own sales to manufacturing.

This has been only a brief survey of the information contained in Tables 4.6 to 4.8 and the more detailed tables given in Volume III is capable of being interpreted in many different analyses to yield fuller insights into all the inter-dependencies that exist within Zimbabwe's manufacturing sector. But perhaps enough has been said here to indicate that the different branches form a web of relationships among themselves, which create their own dependencies

and their own opportunities and potentials. The diversity of commodities and activities within the manufacturing sector constitutes an elaborate system, in which each part offers both suppliers and markets for the others. If one sector stands out as being central to the complex it is Metals and Metal Products, but, throughout all possible combinations of sectors, linkages predominate. In the 33 sector table of intersectoral relations in Volum III, of the 1,089 possible linkages, about 76 per cent actually exist. While this statistic is of course dependent on the classification used and also the degree to which it has been correctly read in practice, the figure is nevertheless a high one and shows that the diverse branches of manufacturing are dependent on one another to an important extent.

It is worth emphasizing also that even though the absolute value of a linkage, measured in money terms, may be small, it can nevertheless be an esential one. Many instances can be given of manufacturing processes that need only small quantities of a particular input but cannot do without it. This kind of linkage, as well as those more important in value terms, either as markets for manufacturing output or as major inputs to production processes, all point to the conclusion that the viability of any one sub-sector of manufacturing is dependent on that of others, and that decisions taken at a sub-sectoral level have to recognize the repercussions throughout the manufacturing sector, and, more generally, through the economy as a whole.

Notes and references to Chapter 4

- 1/ SADCC "Development of Pesticides and Insecticides Manufacturing Activity", Commonwealth Secretariat, March 1985.
- 2/ FAO "Agriculture 2000" Zimbabwe Country printout December 1982.
- Tractors are a complex issue because the proliferation of different types in Zimbabwe makes import substitution of spares difficult. Also, because the amount of power needed varies, the production of tractors themselves in Zimbabwe, as a further step in import substitution, would not be easy. But regional co-operation may offer some scope: see note 8 to Chapter 11.
- 4/ Based on the proportions between communal and commercial land usage given in the Transitional National Development Plan Vol. I, p.67, Table 11.3.
- 5/ A special anomaly appears in Table 2 in values for commodity 15 (fruit, other) and commodity 16 (vegetables fresh) which are shown as going in identical quantities (\$41,831 worth) to sector 22 (matches, pulp, glue and chemicals not elsewhere classified). This probably represents an arbitary subdivision of an original value for the two commodities combined, but whether this division was carried out by the reporter or the CSO is not known.
- 6/ Ideally a correction should be made for hides and skins also, which are produced partly by agriculture and partly by manufacturing.
- This includes an estimate for the use by the Copper and Nickel Mining sector, where the original source data was clearly wrong. The estimate was made by considering the amount of output produced by the sector, the yield and the volume of blasting implied, and the requirements for such a volume. The figure obtained was \$3.09 million.
- 8/ The criterion adopted is to take values greater than 9.1 per cent, since this is the "average value" of each element (100/11).

Chapter Five

THE WORLD ECONOMY AND STRUCTURAL CHANGE

Zimbabwe's manufacturing in an international context

In earlier chapters, especially Chapter 1, an analysis has been made of the overall position of the manufacturing sector with respect to Zimbabwe's economy as a whole. To begin this present chapter, we look at some indicators which show the comparative position in Zimbabwe's manufacturing, with particular respect to other African countries and other developing countries in general.

As has been elsewhere noted, the share of manufacturing in GDP in Zimbabwe is very high by African standards and indeed, many developed countries have no higher share. Another measure of manufacturing development, frequently used by UNIDO, is manufacturing value added per capita, thus measuring manufacturing output of the country in proportion to its population. By this standard, Zimbabwe performs very well. Its manufacturing value added per capita was US \$145 in 1981. This contrast with the figure of US \$46 for Africa, i.e. approximately 3 times the African average. In comparison with all developing countries it is almost 50 per cent higher, since the average for this group is only US \$101. The relative advantage of Zimbabwean manufacturing is thus clearly seen, since the GDP per capita figures are US \$543, US \$433, and US \$533 for Zimbabwe, Africa, and developing countries respectively. Thus, Zimbabwe's manufacturing value added per capita is proportionately much higher than that of all developing countries than is its GDP per capita, though this again is slightly higher than for developing countries as a whole and about 25 per cent higher than the African average. Although the statistics are rather old, reflecting the time necessary to collect and construct fully comparable data for international statistics for all countries, nevetherless they indicate the striking strength of Zimbabwe's manufacturing. This is also shown by the growth rates achieved by manufacturing value added in Zimbabwe, which from 1963 to 1981 grew at an average of 7.5 per cent, while that for Africa grew at an average of 6.5 per cent per annum, and that for all developing countries grew at 7.2 per cent per annum. The higher growth rates achieved by Zimbabwe are, however, attributable to, in particular, the period 1963-1973, where an average growth

of 10.9 per cent per annum was achieved, far higher than either in Africa or in developing countries as a whole. The later period 1973-1981 showed much lower growth rate in Zimbabwe than in other groups (2.8 per cent per annum as against 5.9 per cent per annum for Africa and for all devleoping countries).

However, this performance needs to be set against the picture of the present concentration of industrial activity in the developed world. Thus in 1981 the Low Income countries achieved only 2.51 per cent of world manufacturing value added, and Zimbabwe's share of world MVA was 0.5 per cent. Indeed, this share has not been increased from 1973.

The structure of manufacturing in Zimbabwe can also be compared internationally by looking at the shares of different branches in total manufacturing, and constructing a measure which summarizes these shares, it is possible to see how Zimbabwe's manufacturing structure compares with those of others. It should be emphasized that such a measure, reflects, however, only the proportions between the different branches of manufacturing and not the absolute values. An index showed that in 1973 Zimbabwe, in comparison to developed market economies had a score of 79 out of 100 (which fell to 76 in 1980) which indicates that the structure of Zimbabwean manufacturing was not very far from that of developed countries, even though, of course, the absolute values produced were far lower. With respect to developing countries, and dividing these into three groups: lower income, middle income, and high income, the structure of Zimbabwean manufacturing approaches most closely that of the high income developing countries (with a score of 82), even though Zimbabwe itself belongs to the low income group of countries.

Issues emerging from recent industrial developments in developed countries

The developed market economy countries, as a group, have seen their share of world manufacturing fall from 73 per cent in 1970 to an estimated 62.3 per cent in 1983. The growth of MVA per capita in this region was an average of 4.5 per cent per annum in the years 1963 to 1973, but in the decade 1973-1984, it averaged only 0.9 per cent per annum. Its share of world trade in manufactures has fallen from 85.0 per cent in 1970 to an estimated 80.3 per cent in 1983. Recent years have seen recession, inflation and unemployment in many of these countries, reflecting deep difficulties at a structural level in the manufacturing sector in particular.

The centrally planned economies of Europe have seen a very much higher pattern of growth in manufacturng. MVA per capita grew at an average of 8.6 per cent per annum over the period 1963-1973. However this fell to an average of 4.2 per cent per annum in the period 1973-1984, which was still higher than developing countries or developed market economies as a whole. Overall, the centrally planned economies have increased their share of world manufacturing value added from 18.3 per cent to 24.9 per cent between 1970 and 1984. At the branch level, significant increases in world share have been seen in metal products, transport equipment, pottery china and earthenware and nonelectrical machinery. This group of countries has very large shares of world textiles, footwear, industrial chemicals, miscellaneous products of petroleum and coal, pottery china and earthenware, glass, other non-metallic mineral products, and metal products, machinery and transport equipment. However, the group's influence on world trade in manufactures is not as great, at an estimated 8.8 per cent of world exports in 1983. In fact its share has fallen steadily as that of developing countries has risen. $\frac{3}{}$

It is the developed market economy countries who most dominate industrial production and trade and with whom Zimbabwe's manufacturing has at present the closest links. Developments in the industrial structure of these countries are of particular concern because they are having and will continue to have an important influence on world industry in general, thus contributing to a context in which all countries operate. The United States, while not having an explicit national policy for industry in the sense of a directed or preferred structure, has through a number of measures in such areas as trade policy, government spending and legislative action, had important government impact on industrial structure. With respect to the EEC, explicit difficulties exist in the areas of steel, textiles, and of aircraft production, among others. The responses to the first has been as in so many other cases in developed market economies, in the form of restraints in trade and orderly marketing agreements. The issue in steel is the same as that in aircraft: whether government sectoral policy amounts to unfair competition. Similar considerations apply with respect to Japan although the products at issue (electronics, cars, etc.) are different and the level of technology is newer and higher. More generally the increasing orientation of U.S. economic policy towards a Pacific Basin strategy, as well as the huge potential market in China, can lead to further complications with Japan in the industrial sphere.

The EEC has developed a community policy in limited areas such as steel and aspects of high technology. But the continuing diverse national aspirations of its members represent strong obstacles to a more coherent strategy. Furthermore the basic competitive principles of the Treaty of Rome and their legislative application militate against the development of large community-wide enterprises. The high tariff walls of the EEC have encouraged foreign investment from Japan and the U.S., with many national firms engaged in joint ventures with outsiders rather than with other EEC firms. The technology issues underlying these developments have accelerated concern in EEC countries as to their diminishing competitiveness and the degree of independence available to them.

Japan's problems are those of success. Its exports to other OECD countries are regarded as a main challenge to United States and European industry and its heavy and, most importantly, fully co-ordinated concentration on high- technology has raised even more fears for the future. But it faces growing conflict with the NICs of its own region (e.g. in steel with the Republic of Korea), concern over its trade surplus with ASEAN and, perhaps, an inadequate level of domestic invention to continue to fuel the innovation (the successful, efficient and elegant application and marketing of invention) at which it excels. Given its sources of invention, the industrial economies of Europe and North America, it might, by a too-successful dominance, manage to extinguish many of the sources of its own success.

The growing importance of technology in the conflicts summarized above reflects its role in modern industry. It underlies Japan's co-ordination between government and producers, and it is at the heart of the EEC's and national governments' concern both with declining industries and the need for technology policies. Nowhere are the industrial conflicts and varying responses in OECD countries seen so sharply as in the area of informatics policy. Many European government and now the EEC, with its ESPRIT program, are implementing schemes of R&D and application in an attempt to match both existing United States dominance and expected Japanese challenges.

In a sense, these European policies (and there are attempts at some co-ordination in the United States also) are reactions only: the most they aim for is resistance or at best equality. And they are based on perceived

lags and losses. In fact only severe observed weaknesses could have induced such policies in the EEC, given its special characteristics as a grouping of different, still powerful states. The questions therefore arises as to whether such programmes are not already too late. And if so, how much more inadequate may be the new programmes now being formed by some developing countries?

In general the fierce competition between OECD countries in high-technology industries makes it less likely that developing countries can find niches and opportunities in the field without efforts far greater than those being made at the moment. The aims and programmes of developed country governments have to be seen in conjunction with the unstated plans now being implemented by the private enterprises in many of these countries. The accelerating pact of technological change and the rapidly accumulating levels of investment required at each stage are increasingly difficult to catch up with. The decreasing length of product cycles gives more and more value to technological information, necessitating more secrecy and higher royalties, and thus further inhibiting technological diffusion. 5/

Trends in direct foreign investment

Two schools of thought exist on the present situation with respect to direct foreign investment. The first says that the immediate prospects are bad for direct investment in developing countries from developed, because of the uncertain condition of the world econc. which creates doubts as to demand for goods in the future, the precarious financial position of many developing countries which threatens in some cases their political stability and thirdly the attractive high interest rates available in some developed countries. offering a possibly more secure financial return than a new manufacturing enterprise. Arguments against this view include the following: the developing countries represent a largely untapped market for manufactured products and growth prospects are therefore good, in contrast to developed countries where there has even been talk of a saturation of demand. Again the most promising investment opportunities in developed countries are in frontier technologies where the investment costs are great and the risks perhaps even greater, as can be seen in, for instance, the posssibly temporary saturation in semi-conductor markets that occurred last year and the still unreceived

benefits in areas such as genetic engineering. It might also be pointed out that high interest rates in developed countries are a result of, in many cases, specific government policies towards reducing inflation and that longer term prospects for interest rates remaining high are therefore uncertain.

It should be noted that the arguments against a future increase in direct foreign investment are largely short-term ones, and the arguments in favour of it are largely long-term. However, it is a fact that the actual levels of direct foreign investment are currently depressed. In general, it is not emerging as a factor, particularly in the African context, such as to relieve financial strain on the economies and or the industrial sector in particular. Indeed, it has been estimated that in 1983 both direct foreign investment and portfolio investment in Africa was less in total than in 1978. $\frac{6}{}$ While it is felt that the arguments that direct foreign investment will increase in the future are persuasive, it should be borne in mind that to assess the extent to which it will flow to any one developing country is very difficult because it depends upon two sets of factors. One of these is, it is generally agreed, the "climate" or "environment" for direct foreign investment provided by the country, rather than any specific incentives that may be introduced by the country to induce direct foreign invesment. Factors determining the "climate" include, for instance, the general health of the economy, its social and political stability, the evidence available of its attitude to private investment, etc. It is these factors, rather than the specific package of measures introduced, which determine whether the country is considered at all as a possible site for direct foreign investment.

"It cannot be stated too strongly that, to attract foreign investment, the host country's overall economic policies are of crucial importance and that special incentives play only a subsidiary role."

Secondly, it should be remembered that a developing country, in seeking direct foreign investment, is doing so in competition not only with other developing countries in its own and other regions, but with developed countries also (over 77 per cent of direct foreign investment from the Federal Republic of Germany, for instance, is located in other developed countries.) Indeed, competition among developing countries for direct foreign investment has been such in recent years as to have induced an excessive series of incentives upon offer as a result of which it is difficult to see what benefits direct foreign investment could in fact bring.

In deciding upon a strategy for direct foreign investment, all the traditional considerations have also to be borne in mind. These include the well-known arguments against direct foreign investment that it by means of transfer pricing, may bring insufficient benefits to the host economy, that it may merely exploit what advantages are offered by the host country and disappear when these are exhausted, that it may involve a low level of technology (such as assembly work) which adds little to the development to the manufacturing sector, and that, even if it involves high-technology, no provision may be made for its diffusion and integration into the manufacturing sector of the country as a whole.

Apart from these considerations, it should be noted that some of the incentives chosen by developing countries in the past to attract investment have been irrelevant to the investor and have entailed losses to the host country. This is particularly the case of tax incentives. In a country such as the United States of America, which operates a tax credit system of investment abroad, any tax is paid by a U.S. company on its operation abroad is credited against its liability to tax in the United States. Therefore, ignoring for the present the question of differential rates of taxation, it can be seen that if a developing country offers a tax concessions, this merely represents a loss to government revenue and provides no benefits to the investing company, since they will then have to pay more tax in the United States.

Any consideration of direct foreign investment, as far as Zimbabwe is concerned, must however consider also the potential benefits: the possible improvement in the balance of payments both in the current and the capital account, the increase in employment, the opportunities for technological advances, the acquisition of skills and marketing ability, and the like. It must also consider whether newer forms of foreign participation now in many cases accompanying or substituting for the traditional forms of direct foreign investment may not be more advantageous in particular circumstances to meet Zimbabwe's overall manufacturing strategy. These include management contracts, licensing agreements, production sharing, supply contracts, technical support, and training assistance. Different forms of these, adapted to suit the particular requirements of the adopted strategy, may prove more flexible and advantageous. Certainly, to adopt a simply traditional approach

of encouragement of direct foreign investment, by offering the usual incentives appears inappropriate: the short term prospects of direct foreign investment are not good, there is widespread competition from other developing countries for it, and finally Zimbabwe by reason of its geographical location, expensive electricity and transport costs and relatively high labour costs, does not appear well placed to attract direct foreign investment of the conventional form, particularly if it is directed towards exports rather than the internal or regional market.

There are nevertheless arguments in favour of new efforts. Zimbabwe needs increased investment to the manufacturing sector, as is shown in Chapter 12. There is certainly scope within Zimbabwe itself for mobilization of increased domestic resources to this end. However, the foreign exchange costs of new investment cannot be met in this way. The present foreign debt of Zimbabwe arising in manufacturing is relatively small, amounting to only 3 per cent of the total foreign debt of the country. Foreign borrowing for expansion of the manufacturing sector is thus a possibility but this of itself will not necessarily bring technological improvement, nor will it guarantee access to markets, in the way that a joint venture with a foreign company might. It is therefore suggested that some allowance of joint venture agreements between Zimbabwean companies, the Government, and foreign companies, in the proportions found suitable by Government, be considered as the main way which direct foreign investment is to be encouraged. Having said this, attention has to be given to the overall investment climate which as has been said is the primary determining factor in whether a decision is made by the foreign investor to invest at all. Secondly, the policy should be directed towards specific sectors identified as being those where for aign technology and marketing ability are needed and which can contribute to the overall development of the manufacturing sector. The criteria of technology unpackaging, of the degree to which the new investment exploits and expands linkages, of employment generation, and of net retained foreign exchange earnings of the project should be the principle determining factors. With respect to the sectoral choice for development by these means, clearly an overidding consideration must be the significant industrial capacity already built up in Zimbabwe. Based upon natural resources, the sectors of food processing, clothing and textile, non-ferrous metals and iron and steel, are clearly of major importance. They represent a considerable accumulation of

skills, of processes, and of support for many other activities both within and outside the manufacturing sector. Equally other sectors, such as non-metallic minerals, chemicals, pharmaceuticals, and printing, paper, publishing and transport equipment represent areas where there is considerable scope for further development, especially in view of regional aspects and prospects. But the first group of sectors are those in which particular stresses and strains may be based upon future expansion in view of existing trends in international industrial restructuring, and some of this problems are now considered in the next section.

Difficulties in structural change at the international level

Just as trade is an engine of growth, so it is very often in the arena of international trade that the difficulties of structural change appear. The increasing stresses and strains to which the international trading system are being subjected, and the widespread tendency towards retreat from the GATT principles have their origins partly in macroeconomic policy pursued by individual governments, parcly in changes in consumer patterns, partly in the limitations of natural resources, but fundamentally at the level of shifts in comparative advantage between countries at a sectoral level, and the technological progress which has given rise to these shifts. As noted above, the conflicts between countries with respect to particular sectors now cover a broad spectrum, including iron and steel, consumer electronics, and agricultural products. With respect to developing countries prospects for manufactured exports, the most notable manifestation of this current has been the Multi-Fibre Arrangement. This is an agreement between developed countries and developing countries, due to expire in its present form in 1986. The agreement limits the physical quantities of exports which the developing country can make of textiles and clothing to developed countries, through the form of agreement on a quota. This is an oversimplified statement of the system: the calculation of the quota and the means by which it is revised are complex. In addition there are special provisions for developing countries which produce both raw materials for textiles and the textiles themselves. However, the importance of the agreement is that it is the direct consequence of the penetration of exports of textiles and clothing from developing countries in the markets of the developed countries, which was accompanied by

a long decline in similar industries in the developed countries, resulting in many cases in significant losses of jobs. Whether in fact, and there is certain evidence against this, the two phenomena were in any way related is irrelevant: for the justification of the Multi-Fibre Arrangement is the need for developed countries to adjust their economies, and in particular the textile and clothing industries, in an atmosphere of controlled penetration of imports from developing countries. While the Multi-Fibre Arrangement has been condemnded in the strongest terms by, for instance, a panel of experts under GATT auspices, because it violates all the principles of international free trade and also is directly harmful to developing countries, nevertheless there are few signs that some such arrangement will not be continued when the present agreement expires. With respect to the EEC in particular, the accession to the Community of a low cost textile and clothing producer such as Portugal, will hardly favour a liberalization, even though the industry there has its own structural difficulties.

It should be stressed that Zimbabwe was hardly one of the countries whose exports performance brought about the Multi-Fibre Arrangement: it was the significant success of the Far Eastern producers, in particular, which induced it. As an ACP country, Zimbabwe's textiles and clothing exports come under Lomê III with respect to the EEC market, and access here is unrestricted. Nevertheless, Žimbabwe as all other developing countries, now operates against the background of the MFA, even if Zimbabwe is for the immediate future incapable of producing anything in the way of disruption on existing markets in the clothing and textiles fields.

A further result of the conditions which gave rise to the MFA has been the growing investment in developed countries in new technologies to enhance their capabilities in the textile and clothing fields. These technologies are electronics-based, and include numerical control, flexible manufacturing systems and robotics. While the impact of the last named in the textile field are unlikely to be seen for some years to come, it is a good deal more certain that textile and clothing manufacturers in developed countries are gearing themselves up to a position in which they will be confident of recovering some of the ground lost in the past. The reasons for this are clear. A clothing or textile manufacturing system which minimizes labour inputs reduces the cost of production, and furthermore such a system can be changed very quickly to produce new products and designs to meet new tastes and to reflect changes in

the relative prices of raw materials (e.g. natural versus synthetic fibres). If these developments threaten the advantages of those developing countries who have low cost labour, they will certainly even more affect those whose costs are higher.

In general, however, immediate obstacles to be faced by developing countries in their textile and clothing exports are in the area of protection rather than the lost competitiveness induced by technological change. Other implicit forms of protection are found in the support given by countries, both developed and developing, to particular industries in which international competitive pressures have grown. These include, in particular, iron and steel, where world-wide over capacity and stagnant productivity growth have led to tensions in international trade and to a series of measures by Governments to assist the restructuring of the industry in certain countries and, in some cases, at the regional level (the EEC). Iron and steel, in a broad sense is seen as a strategic industry, and it is also a major source of employment, being especially concentrated in some areas of developed countries for very long periods. As a result there are strong social and community pressures on the governments in these countries to afford the industry a measure of protection against what is seen as unfair foreign competition and, if necessary, to subsidize it in its traditional role of employment provision.

5. Technological change

In the discussion of the textile industries above, an indication was given of the way in which technological changes affecting the competitive advantage of developing countries, at present having low labour costs, through the increasing introduction of microelectronics-based technologies which allow for lower skills, lower labour, and less wastage in use of raw materials, together with the flexibility to adapt to changing market conditions. This progress is not limited by any means to the textile industry, rather it can be expected gradually to affect all sectors of manufacturing, as well as other parts of the economy. Microelectronics is at the core of a whole sequence of techniques, such as computing, telecommunications, factory automation, etc. which will transform the production structure throughout the world economy in the years to come. The frontier fields of automation, robotization, computer

integrated manufacturing, expert systems and knowledge-based systems are at present the focus of widespread efforts in developed countries and in a selected number of developing countries. $\frac{9}{}$

Perhaps the best known example of such a programme is the Japanese Government's Fifth Generation Computer Project, which is intended not only to increase the speed of computers but also to develop them qualitatively to a new stage of machine intelligence, in which computers will make judgements based upon accumulated knowledge. It is in response to this, and to the increased penetration by Japan of international markets in microelectronics and computers (they are not as yet as significant in tele- communications and in software), that has prompted the EEC to launch its ESPRIT programme, and also the formation of collaborative efforts in the United States computer industry. The new EUREKA project combines EEC and other West European countries in a new collaboration for major technological research and development. Fut these represent only a small part of the activity underway at both government level and in the transnational corporations in order to master and apply these technologies. For instance, both Japan and the EEC have also each developed and applied application programmes in the clothing industry in particular. $\frac{10}{}$. Considerable effort is now being directed in developing countries to undertake similar programmes of co-ordination, with Brazil, Mexico, Argentina, India and the Republic of Korea being particularly noteworthy examples of the way in which government action can bring together different groups in such development and focus on a key strategic sector.

manufactured, there are other technological advances that will change the nature of the products themselves. It has been noted in the study of non-ferrous metals, how the changes of technology are affecting the demand for certain types of metals, with, for instance, glass fibre used in fibre optics reducing the demand for copper which was the traditional raw material for cables. Again the demand for tin has been affected by technological development that tends to use less tin in the production of tin plate and less lead in the production of batteries. The demand for the latter has also been reduced by the substitution of plastics for lead in cable sheeting and other metals and plastics in piping. On the other hand, other developments have

lead to an increased demand for lead in electronics, auto-corrosion applications and as radio-active shielding, and aluminium is finding new applications in computers, communication equipment and instrumentation. Environmental and public health questions have negatively affected the demand for lead, and also, of particular interest to Zimbabwe, the demand for asbestos. $\frac{11}{2}$

Another major area of technological development, that of genetic engineering, can be expected also to affect the patterns and geographical location of agricultural production in the future, as well as having important impacts in such fields as chemicals and pharmaceuticals. Increased mastery of the techniques of genetic engineering can, in the future, he expected to lead to the production in other parts of the world, of commodities whose production at present appears best suited to particular climatic conditions in one country or a group of countries. The prospects for the production, for instance, of tropical fruits in temperate zones of the world is an obvious example of the possible consequences of such research. While the prospect is a longer term one, and the specific development would obviously affect more severely developing countries heavily dependent on such unique tropical products, the implications remain for Zimbabwe as for every other country.

"Though the first benefits from the new techniques will affect human and veterinary medicine, many feel the more important applications will be in the areas of energy, mining and agriculture For example, in energy new strains of microorganisms will more efficiently convert earth's most abundant resource, biomass, into primary energy substances such as biogas and alcohols. In mining, hardy strains will leach out large quantitites of copper and uranium from now discarded mine tailings and from low quality areas. In agriculture, genetic engineering will be used within 10 years to improve crop strains and within 20 years it is likely plants will be fixing their own nitrogen (converting atmospheric nitrogen into easily assimilated plant nutrients), thereby lessening the need for artificial fertilizer." 12/

Technological development continues and is accelerating, and this creates new problems and new opportunities. The problems arise for an economy, and especially a manufacturing sector, which is inflexible and unresponsive to the signals given by the international economic environment or for an economy based upon industries doomed to decay, for whose replacement no provisions has

been made. This is not a case per se against measures of protection traditionally accorded the manufacturing sector in developing countries, many of which are applied in Zimbabwe, such as import controls, price controls, and constraints upon the operation of transnational corporations. All these measures have their place. The question only is, what are they intended to protect? Their object should be to nurture and sustain a manufacturing system. This system naturally contains production processes, capital equipment, an experienced labour force, and managerial and marketing skills. But if it is to survive in the future, it will also have to contain powers of innovation, the ability to acquire or develop technology and to apply it, and most importantly the ability to detect trends in technology and trends in structural change, to determine the appropriate response, to mobilize the resources necessary for it, and to adjust and modify the strategy in the light of constantly changing conditions. In the long and now steep path of technological and structural change, there are no resting places, and the ability of the manufacturing sector to change itself in the light of new developments is the most important capacity for it to attain. It is this capacity, above all others, which industrial policy will have to safeguard. Irrespective of the development paths chosen by Zimbabwe, the country, will as long as it intends to proceed through exchange of goods and services with the rest of the world economy, have to take account of the changes therein.

Regional co-operation, which is regarded as of particular importance for Zimbabwe in the future, cannot replace or remove the need for such assessment and flexible response. Regional co-operation schemes are based on partnerships with a number of other countries, and it cannot be assumed, even if Zimbabwe chooses to follow a path that ignores technological development in the world outside, that other countries of the region will also do so. It should also be noted that on the assumption of a new form of government emerging in South Africa, many of the constraints upon the fuller and wider activity on the part of the South African manufacturing sector will be removed. In such a context, the need for Zimbabwe manufacturing to increase its international competitiveness is all the more important.

Practical steps to foster and maintain this kind of flexibility of the manufacturing sector include the following:

- a) The Ministry of Industry and Technology could dedicate staff resources specifically to monitoring and assessing structural change and technological progress at an international level, synthesizing now widespread information to assess its importance for Zimbabwe in the future. A reasonable time horizon should be adopted in which it can be expected that results will be analysed, conclusions drawn and, through consultation between Government and the manufacturing sector, measures adopted which would determine a suitable response. A close liaison would be necessary with the proposed institute for research and development (discussed in Chapter 8). Of its nature, the latter would carry out research and development upon request from manufacturing: it should however do so within the context abroad for strategic guidelines laid down by the Ministry as to suitable sectors for particular concentration;
- b) Existing international organizations which act as a store of such information should be utilized by Zimbabwe to the maximum extent possible. These include UNIDO as well as other organizations such UNCTAD, UNCTC, together with a large number of bodies concerned with structural change and technological assessment analysis, mostly but no means all in developed countries. Regional co-operation can be also furthered through networks for information exchange among groups of developing countries. Because of the fact that SADCC is, at a fundamental level, an information exchange system, this could be a good body for some efforts in this direction: however it should be recognized that the major developments in this field are taking place in other parts of the world, both in the developed countries and in parts of Asia and Latin America. For this reason the use of international organizations will be of great benefit. UNIDO is already establishing in co-operation with the Economic Commission for Latin America and the Caribbean (ECLAC) an industrial restructuring information system, known as IRIS. At the detailed technology level a Latin American Microelectronics Network (REMLAC) is being created and an International Centre for Genetic Engineering and Biotechnology has been established under UNIDO auspices;

c) The question of enhancing the flexibility of the manufacturing sector itself to meet these changes and challenges is a complex one. The manufacturing sector in Zimbabwe has shown itself in many difficult situations to be resourceful in resolving difficulties. The most important task for Government is to enhance the awareness of difficulties not necessarily immediate but which will inevitably soon appear. For this reason, the Government should enter into an explicit and continuing dialogue with manufacturers on how it believes developments in the world economy call for increased efforts on the part of Zimbabwe's manufacturing sector. It should back-up its point of view by specific encouragement of the areas in which it believes Zimbabwe's future lies. In particular it should foster the diffusion of certain technologies, such as microelectronics, perhaps through selective import relaxations on key components of this technology. Following a policy of technology unpackaging, the importation of those electronics circuits which Zimbabwe will not be in a position to make itself for years to come should be positively encouraged. This would both allow Zimbabwe manufacturers access in principle to such technologies and also foster a manufacturing activity and technology application in new areas, in the use of components for computer manufacturing and the development of software for both process and business applications.

Notes and references to Chapter 5

- 1/ These and the following figures are in constant (1975) United States dollars, supplied by the Statistics and Survey Unit, UNIDO.
- 2/ UNIDO "Handbook of Industrial Statistics 1984", United Nations, New York, 1985 Sales No. E/F/84.II.B.8, Table 3.
- 3/ UNIDO "A Statistical Review of the World Industrial Situation 1984", UNIDO/IS.506, March 1985.
- 4/ "Survey of Government Policies in Informatics", UNIDO/IS.526, 4 April 1985.
- 5/ "World Industrial Restructuring and Redeployment", UNIDO/ID/B/339, 2 April 1985.
- 6/ "Summary Report on Industry and External Debt in Africa," UNIDO/IS.536, 20 June 1985.
- 7/ "Investing in Developing Countries", OECD, Paris 1983, p.14.
- 8/ "Trade Policies for Better Future", GATT, March 1985.
- 9/ R.C. Riddell, Automation, Productivity and Employment: Reflections for Zimbabwe. Talk given at USA CIMS-Zimbabwe YMCA Executive Summit, Harare, 3 March 1983.
- 10/ K. Hoffman, "Clothing, Chips and Competitive Advantage: The Impact of Microelectronics on Trade and Production in the Garment Industry", World Development Vol.13 No.3, March 1985.
- 11/ "The Development and Restructuring of the Non-Ferrous Metals Industries", UNIDO/ID/WG.436/1.
- 12/ "The Promise of Biotechnology and Genetic Engineering for Africa", UNIDO/IS.513.

Chapter Six GOVERNMENT POLICIES AND OBJECTIVES

Introduction

The Government's broad objectives for the manufacturing sector are set out in Volume I of the <u>Transitional National Development Plan 1982/83 - 1984/85</u>. While it is now widely recognized in Government that the quantitative targets for economic growth published in the Plan have been proved unachievable, the Government has equally stressed that the general objectives and perspective of the Plan are still central to its thinking.

Before highlighting these objectives, attention needs to be drawn to three assumptions that appear to underlie the discussion of manufacturing industry in the Transitional National Development Plan.

The first is the recognition of the pivotal place of the manufacturing sector in the national economy both now and in the future. The Plan states that "as the leading sector of the economy, its growth will contribute substantially to the attainment of the planned real economic rate of growth" (section 4.40). This relationship between the manufacturing sector and the national economy is two-way: the pattern and changing structure of the national economy will have a direct bearing on the present and future course of the manufacturing sector while the direction and changing structure of the manufacturing sector will itself affect the outlook and prospects for the national economy. The most obvious implication of this inter-relationship is that one cannot successfully implement a strategy for industrial development in isolation for the rest of the economy. Hence to the extent that the decisions of different agencies, departments or ministries of Government have an effect on the pattern and development of key sectors of the economy then these different organs of Government have a role to play in achieving the objectives outlined for the manufacturing sector.

The second assumption is a recognition not only that the manufacturing sector should expand but that interventionist policies should be introduced, implemented or continued to encourage expansion. The implication is that a complete laissez-faire attitude to the sector is rejected, although there would appear to be scope for market forces, competitiveness and private enterprise, even if these are sometimes over-ridden.

The third assumption is the recognition that some of the aims and objectives for both the national economy and for the manufacturing sector are likely to conflict with each other especially in the short and medium-term. For example the Plan states explicitly that "the twin objectives of growth and equity is difficult and may in some cases be impossible particularly in the short term" (section 4.7). Given limited resources it is simply not possible for all sub-sectors within manufacturing to expand, to rapidly increase exports of manufactured products and to meet all aspects of domestic demand, to maximize employment growth and international competitiveness, to prevent price increases and encourage rapid investment when costs are increasing - to pinpoint a number of potentially conflicting objectives. The implication here is that in the real world an industrial strategy will need to highlight the potential contradictions and indicate the priorities, in this way leading to the achievement of the most critical objectives, bearing in mind that if too short a time frame is adopted then the achievement of long-term objectives could be seriously impaired if not rendered impossible.

Broad objectives for the sector

The objectives for the manufacturing sector that are outlined in the Plan are to be seen within those laid out for the national economy. These include: rapid economic growth, attaining and maintaining full employment, achieving greater equity by reducing wide disparities in income, wealth and economic opportunities, reconstructing and revitalising those parts of the economy which suffered dislocation or neglect because of the war and sanctions and, finally, socio-economic transformation especially towards more socialised forms of production and distribution. The Plan outlines "the fundamental and ultimate goal" as "the development of a democratic egalitarian and socialist society, set in a dynamic framework of a developing economy" (section 3.17). To achieve this goal changes are to be introduced, including "participation in and ownership of a significant proportion of the economy by nationals and the State. This will imply, on the one hand, the collective participation by Zimbabweans in the ownership and management of key private enteprises and, on the other, control by the State of some activities and enterprises considered to be of interest for the economic and political security of the nation" and the "re-orientation of the production system so as to generate the goods and services needed for national development as well as for popular consumption" (section 3.24).

Before listing specific objectives for the manufacturing sector, the Plan describes five "issues" that are "relevant for the future growth and development of manufacturing" (section 13.2). These are:

- the formation and implementation of an industrial strategy for the sector;
- 2. the heavy dependence of manufacturing on imported inputs;
- 3. the sector is operating under a skilled manpower constraint that seems to be worsening;
- 4. industries are highly concentrated in the two main centres of Harare and Bulawayo:
- 5. the sector is under considerable foreign ownership control.

The stated objectives for the manufacturing sector given in the Plan are as follows:

- to expand the sector to enable it to meet the growing and changing patterns of demand and to actively encourage and promote greater backward and forward linkages within manufacturing and with other sectors like mining and agriculture. Particular attention will also be given to the establishment of small and medium-scale industries in rural areas;
- to enhance the competitiveness of the sector's products on world markets and thus significantly strengthen its export earning capacity and prepare it for the eventual removal or reduction of the significant protection from world competition afforded by quantitative import restrictions and their substitution with tariffs;
- (iii) to encourage and promote the adoption of labour-intensive technologies consistent with the country's factor endowment and thus enabled its capacity to generate a larger number of jobs than is currently the case;
- (iv) where desirable and economically efficient, to encourage further import substitution in areas such as energy, fertilizer production, heavy industria! machinery, light machine tools, and electronics;
- (v) to encourage and promote the training and upgrading of staff at all levels, including managerial, technical and skillad positions;
- (vi) to encourage decentralization of industries;
- (vii) to encourage more local participation, ownership and control of industries by Zimbabweans; and

(viii) to encourage efficient use and conservation of energy and provide necessary assistance to the sector to adjust and adapt to high energy costs.

In summary, these eight objectives could be stated as follows: growth and expansion, export expansion, job creation, further import substitution, skills training, decentralization, less foreign ownership and control and more efficient energy utilization.

The strategy for implementation

To achieve this range of objectives, the Plan lays out a variety of specific policies for execution. Pride of place is given during the plan period (to mid-1985) to the formulation and artic. ation of a comprehensive industrial strategy with elements applicable in the short-term. Explicit mention is made to address the question of the need, capacity and potential of the manufacturing sector to become more export-oriented than it is now (section 13.8).

Besides these two policies others explicity highlighted are the following:

- 3. to identify and provide special encouragement to existing and new industries that have a dynamic comparative advantage (section 13.8);
- 4. encourage more labour-intensive industries and ensure that they grow faster than the average real growth of the sector (section 13.9);
- 5. encourage relatively more labour-intensive technologies in the sector (section 13.9);
- 6. ensure established industries are efficient and that their expansion is not limited by the size of the domestic market (section 13.10);
- 7. provide an increased supply of domestic skilled manpower and ensure the remuneration of all manpower, and particularly skilled manpower, is consistent with the domestic labour market conditions (section 13.11);
- 8. promote co-ordinated and accelerated State participation in the economy through the Zimbabwe Development Corporation, especially through a re-vamped and re-oriented Industrial Development Corporation (section 13.12);
- assist small and medium-scale enterprise engaged in processing and manufacturing activities, especially outside Harare and Bulawayo (section 13.13);
- 10. review the criteria for foreign exchange allocation, export incentives, export promotion institutions and mechanisms, tax incentives, industrial licensing policy and advisory services (section 13.14);

- 11. create a climate conducive to meaningful consultation, co-operation and, where appropriate, co-determination on matters of mutual interest with private sector industrialists (section 13.15);
- 12. provide fiscal and other measures to stimulate investment (section 4.40);
- 13. give preference to technologies using local inputs as opposed to those dependent upon imports.

Evaluation of policy measures outlined in the Plan

As is well known the statistical targets for growth, investment, employment and exports enunciated in the Plan for both the national economy and for the manufacturing sector have in aggregate not been met. A variety of explanations have been put forward to explain this low level of achievement among which have been the years of drought, the disappointing performance of the international economy and the persistently high value of the United States dollar. In this section of our Report we are not primarily concerned with the quantitative objectives but rather with the policy instruments that the Plan outlined for assisting the achievement of the stated objectives. While it is certainly possible that there could be a causal link from failure to achieve quantitative targets to the inability or inappropriateness of initiating new policies, it is more likely that the causal link would go the opposite way: failure to achieve policy initiatives is a contributory factor for lower than projected quantitative targets being achieved. In this case there would seem to be merit in evaluating the success rate of initiating policies to meet broad quantitative objectives even if these targets were not met. Hence this section attempts to examine the implementation of policies proposed in the Plan for achieving the objectives for the manfacturing sector while readily acknowledging that particular circumstances, many external, contributed to the failure to achieve the quantitative targets that were drawn up.

We shall thus examine the 13 specific policies outlined for execution during the plan period to assist in achieving the objectives for the manufacturing sector. The purpose is to assess how far these policy proposals have been implemented successfully by May 1985. It needs to be stressed that there is an element of subjective judgement in the conclusions drawn on the success or failure to implement certain specific proposed policy initiatives: for this reason comments on these assessments made are given in brief for each

proposed initiative. Two additional preliminary comments should also be made. The first is that although in certain instances policies have not been implemented, plans are underway to execute them in the future; in these cases the evaluation needs to be seen as for what it is, namely, a static rather than a dynamic assessment. The second is that there may well be good reasons why certain policies have not been implemented. The purpose of this (static) evaluation is not to go into causes of failure, where these have occurred, nor to assess the relative merits of attempting to introduce particular policies.

The results of the evaluation of the success in implementing policy measures outlined in the Plan are summarized in Table 6.1 below. They indicate in general a low level of policy implementation. Out of 13 policies specified in the Plan only two have been carried out and neither of these have been fully implemented. On the other hand, there would appear to be only one policy proposal that seems to have been ignored entirely. However, on a score of 0 for nil implementation and a score of 10 for completely successful implementation, the achievement rate is low, only a little over 30 per cent.

A striking result is the lack of dominance of the Ministry responsible for the manufacturing sector, the Ministry of Industry and Technology, in the execution of the proposed policies to achieve the objectives outlined in the Plan for the sector as a whole. The Ministry of Industry and Technology would appear to be the responsible agency for only 7 out of the 13 proposed policy initiatives and to have exclusive responsibility for only two of the initiatives. This points to the fact, highlighted in more detail below, that a strategy for the manfuacturing sector if it is to be effectively implemented needs the active support and encouragement of other agencies of Government under the present structure of responsibilities within the different organs of the State.

Table 6.1: Assessment of policy measures outlined in the Transitional Development Plan for the manfuacturing sector

Number	Policy proposals		hievement Score 0-10	Executing agency/ agencies	Comments
1.	Formulation of a comprehensive industrial strategy	No	2	Cabinet, Economic Planning, Industry and Technology	An attempt was made in the study "Government Policy and the Manufacturing Sector" which did not fulfill expectations. The present pilot project could be seen as an input into developing a comprehensive industrial strategy.
2.	The strategy to address the need, and capacity potential of the sector to become more export-oriented	Yєя	7	Cabinet, Treasury, Reserve Bank	Although no rigorous analysis of the capacity and potential of the sector to expand exports has been carried out, a range of policies hve been put in place and have successfully increased the exports of of the sector. However, the sustaining of the rate of export expansion remains in doubt.
3.	Identify and encourage dynamic comparative advantage industries	No	1	Industry and Technology	The study referred to in (1) above analysed static comparative advantage and thus provided a poor guide to future industrial strategy.
4.	Encourage more labour- intensive industries and ensure they grow faster than the averag growth rate of the sector		3	Cabinet, Treasury, Industry and Technology, SEDCO ZDB	No new initiatives since publication of the Plan have have been published. However, it is known that the Industrial Projects Committee of the Ministry of Industry and Technology does use the labour-intensive criterion in accepting/rejecting new projects while SEDCS does also consider this criterion in evaluating projects. ZDB has only just started operations.
5.	Encourage more labour- intensive technologies		1	Cabinet, Treasury, Industry and Technology, SEDCO, ZDB	evidence to current or prospective industrialists of

Table 6.1: Assessment of policy measures outlined in the Transitional Development Plan for the manfuacturing sector (continued)

			hievement	Executing agency/	
Number	Policy proposals	es/No	Score 0-10	agencies	Comments
6.	Ensure current industries are efficient and expansion not limited by the domestic market	No	0	Industry and Technology	No new initiatives, no agreed definition of efficiency, no evidence of expansion determined by the export market. The present Foreign Exchange allocation system does not specifically encourage efficiency or competitiveness, and it is not mentioned in the guidelines.
7.	Provide increased supply of domestic skilled manpower, ensure adequatemuneration especially of skilled workers		5	Labour, Social Services and Manpower Development	No doubt that major initiatives are underway to improve skilled manpower supply; however, reliance on expatriate labour is still critical and likely to increase as economy expands. The wage freeze and ceiling on wage increases for those earning \$20,000 a year and more is ensuring a far less than adequate remuneration of skilled and semi-skilled workers. Raising the wage freeze ceiling to \$36,000 in July will have gone someway to alleviating this particular constraint.
8	Promote co-ordinated and accelerated state participation in the economy through ZDB and re-vamped IDC	i No	4	Cabinet, ZDB, IDC, Industry, and Technology	State participation in the economy has definitely occurred. However, it is slowing down, it is generally unco-ordinated. The ZDB has just begun operating while the IDC, although re-vamped, is hindered from co-ordinated planned involvement through having to respond to unco-ordinated directives for specific involvement largely in industries experiencing difficulties and problems of viability.
9.	Assist small and medium- scale enterprises in processing and manufacturing activities especially outside Haras and Bul_wayo	3	4	Cabinet, Treasury, SEDCO, ZDB Technology	SEDCO and the ZDB have become operational but to date they have not yet implemented this policy. SEDCO is dominated by commercial rather than manufacturing projects, few, if any, in processing. ZDB has not yet accepted any project. While a score of 4 is appropriate as of May 1985, policies have been initiated to lead to the successful implementation of this measure in the near future.

Table 6.1: Assessment of policy measures outlined in the Transitional Development Plan for the manfuacturing sector (continued)

		Achievement		Executing agency/	
Number	Policy proposals	Yes/No	Score 0-10	agencies	Comments
10.	Review the criterion for foreign exchange allocation, export incentives, export promotion institutions and mechanisms, tax incentives, industrial licensing policy and advisory services	Yes	7	Cabinet, Treasury, Trade and Commerce, SEDCO	Much has been achieved here. A foreign exchange study has been carried out, export incentives have been assessed and new incentives introduced, export promotion activities in Trade and Commerce have been re-vamped, advisory services are a constituent part of SEDCO's activities. however, tax incentive reviews await the findings of the Tax Commission and industrial licensing policies do not appear to have been reviewed.
11.	Create a climate conducive to meaningful consultation and co-operation with the private sector and, where appropriate, co-determination	No L	4	Cabinet, Planning, Industry and Technology	Advice of and information for the private sector has certainly been sought. however, no formal structures exist except in relation to pre-budget presentations; information flows tend to be one way way and no example of co-determination exists, except perhaps the present study.
12.	Provide fiscal and othe measures to encourage investment	er No	2	Cabinet, Treasury	Foreign investment guidelines have been published. However, these fall far short of the encouragement investors are seeking while fiscal measures, except for the re-introduction of the special initial allowance for investment, have deterred rather than encouraged investment.
13.	Give preference to technologies using local inputs as opposed to those dependent on imports	No I	3	Industry and Technology	The traditional system still operates unchanged; no systematic evaluation of local technologies vis-a-vis imported ones has taken place although some partial studies have been carried out, especially by UNIDO. However, no action on the recommendations has occurred

SEDCO - Small Enterprise Development Corporation ZDB - Zimbabwe Development Bank Notes:

ZDC - Zimbabwe Development Corporation

Outline of major policies executed which affect the manufacturing sector

We now move away from the objectives for the manufacturing sector as given in the Plan and the policies proposed to assist in the implementation of those objectives, and we consider some of the major policies that different parts of Government have introduced or perpetuated in the last few years which have either a direct or indirect bearing upon the performance of the manufacturing sector. A selection of 30 different policy initiatives has been chosen for discussion. As will readily be seen, the list of measures taken that do have an influence (often considerable) on the sector is long and the ramifications of some of the policies likely to have been profound. If these policy measures are in any way representative of all policies initiated or continued that have a bearing on the performance of the manufacturing sector, they illustrate a number of important conclusions for policy execution for the sector:

- a) the Ministry of Industry and Technology has a relatively minor role in relation to critical policy decisions taken that affect the performance and direction of change of the manufacturing sector;
- b) the Cabinet and Treasury play a major and critical role in deciding policies that have profound effects on the manufacturing sector;
- c) because of the relatively minor role that the Minsitry of Industry and Technology plays in critical policy decision-making affecting the sector it is also likely that there is little indepth analysis of the effects of policy changes either on the performance of the sector or on the potential conflicts resulting from implementing policies on the broad objectives Government has for the sector.

In reading the comments made about the different policies implemented or continued and listed in the Table below, it needs to be stressed that the comments are in no way meant to conclude that the policy measures have in themselves been either "good" or "bad". A number of decisions, such as the cuts in foreign exchange allocations were made for the simple and obvious reason that there was no foreign exchange available to allocate to manufacturers to the extent necessary to maintain or expand demand. The comments made in the Table are thus only concerning the effects of policies on the manufacturing sector, not on the broader desirability of introducing the policies.

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Table 6.2: A selection of recent policies affecting the manufacturing sector

			Effect of	
Number	Policy decisions	Decision-making and/or executing agency of Government	policy on the manufacturing sector	
1.	Introduction of and increase in minimum wages	Cabinet; Treasury; Labour, Social Services and Manpower	Positive	Policy gave an added boost to domestic demand for products produced by the sector that over-rode the marginal cost increase for the sector.
2.	Wage freeze	Cabinet; Treasury; Labour, Social Services and Manpower Development	Negative	Curtailed domestic demand and lowered production levels. Negative effects on skills retention. Overall conflict with growth and expansion of the manufacturing sector.
3.	Special permission required to dismiss labour	Labour, Social Services and Manpower Development	Negative	Led to companies carrying excess labour to requirements; negative effect on profit levels, investment, future labour hiring and probably on labour-intensive production methods. Overall conflict with growth and expansion of output, and only short-term positive impact on employment levels.
4.	Special permission to hire foreign labour and only for short-term contracts	Labour, Social Services and Hanpower Development	Negative	Delays in granting permission to hire necessary skilled foreign labour has had a negative effect on production levels. Likely to get worse as the economy expands again.
5.	Price freeze	Cabinet; Treasury; Trade and Commerce	Negative	Freezing prices when costs have been rising had the effect of lowering profits, this outcome almost certainly outweighing demand bouyancy effects.

Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

			···	
Number	Policy decisions	Decision-making and/or executing agency of Government	Effect of policy on the manufacturing sector	
6.	New price control regulations	Cabinet; Trade and Commerce	Negative	The major effect of the new price control regulations or the sector has been negative because of the long delays in granting price increases. This has lowered profit margins and directly affected internal funds for re- investment.
7.	Publication of Foreign Investment Guidelines	Treasury; Cabinet	Neutral to Negative	Because the Guidelines have provided little substantially new to potential investors, because a specific code for foreign investors has not been produced and as the Government has not signed the OPIC agreement the new guidelines have not been a positive boost to investors and have probably decreased interest in Zimbabwe as a field for investment.
8.	Increase in electricity charges	Cabinet; Energy; and ZESC	Negative	Dramatic increases in electricity charges have had a significant effect on cost increases with ripple effects on the domestic economy; they have lessened the competitiveness of key manufactured exports especially ferrochrome and steel.
9.	Short payback period for capital purchases for electrical capacity expansion	Cabinet; Energy; ZESCO	Negative	Foreign loans contracted over the short period for expansion of Wankie power station with rise in the US dollar have increased debt servicing costs contributing to cuts in foreign exchange allocations including those for the manufacturing sector.

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Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

Number	Policy decisions	Decision-mering and/or executing agency of Government	Effect of policy on the manufacturing sector	
10.	Export incentive scheme	Cabinet; Treasury; Reserve Bank	Positive	The re-introduction of the export incentive scheme and raising the level to 9 per cent has had a major positive effect on expanding the exports of the manufacturing sector.
11.	Manufacturing Rehabilitation Import Programme with World Bank funds	Treasury: Trade and Commerce	Positive	The US \$65 million facility for the manufacturing sector enabled the sector to expand production and replace equipment in the early stages where the monies led to increases over and above normal allocations. Subsequently, the effects were probably not sustained.
12.	World Bank export promotion/ revolving fund loan	Treasury; Reserve Bank; IIC; Trade and Commerce	Positive	The provision of foreign exchange for raw materials and spares needed for exports together with the extension of the credit terms usually applied by the Reserve Bank has been a major factor in boosting the exports of the sector.
13.	Raising excise duties for drinks and tobacco and switch from sales tax	Treasury; Cabinet	Negative	This increase has made a significant negative impact on sales and hence on production levels for sub-sectors directly affected.

Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

Number	Policy decisions	Decision-making and/or executing agency of Government	Effect of policy on the manufacturing sector	
14.	Raising consumer prices for dairy and beef products	Treasury; Cabinet; OMB; CSC	Negative	Increased prices have led to substantial falls in sales, affecting negatively the dairy industry and beef processing. Transfers to the export market have not been large enough to counter the effects.
15.	Changes in sales tax	Treasury; Cabinet	Negative	The 1984 falls in sales tax have partially offset the drop in domestic demand for manufactured products caused by previous increases.
16.	Import surcharge of 20 per cent	Treasury; Cabinet	Negative	This surcharge has the direct effect of raising costs of capital and imported inputs into the manufacturing sector; given the shortage of foreign exchange the effect is likely to have made little to no positive impact in regard to encouraging labour-intensive technologies.
17.	Establishing ZDB	Cabinet; Treasury;	Positive	Positive potential impact on the manufacturing sector especially by providing an additional window for access to foreign exchange and professional project appraisal.
18.	Establishing SEDCO	Cabinet; Treasury; Trade and Commerce	Positive	Positive yet probably only marginal impact on promoting small-scale industry because of its dominant interest/workload in commercial projects.
19.	Cuts in foreign exchange allocations for raw materials	Treasury; Trade and Commerce	Negative	Dramatic negative effect on output levels and ripple negative effects on employment and future investment.

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Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

Number	Policy decisions	Decision-making and/or executing agency of Government	Effect of policy on the manufacturing sector	
20.	Signing the PTA agreements	Treasury; Trade and Commerce	Positive	Initial success in expanding manufactured exports to PTA member States; continuation of export expansion largely dependent upon access of trading partners to foreign exchange.
21.	Signing CIP aid agreements	Treasury; Trade and Commerce; Industry and Technology; IIC	Positive	In as much as the CIPs have provided additional foreign exchange the short-term effects have been positive. However, the longer term costs could prove high.
22.	Expansion of health and education votes	Treasury; Health: Education; Cabinet	Positive	Expansion has led to increased demand for pharmaceuticals, text books, school buildings and uniforms which will have boosted production in supplying industries.
23.	Maintain large budget deficit	Cabinet; Treasury	Negative	While running a large budget deficit to maintain expansion of recurrent expenditure items helps some subsectors (see comment for No.22) financing this with foreign borrowing and lowering the expansion of capital spending is having a greater negative effect on manufacturing as a whole.
24 .	Devaluation and sliding exchange rate	Cabinet; Treasury; Reserve Bank	Negative	As the manufacturing sector is a net user of foreign exchange and its import requirements far higher than allocations, higher import costs have a negative effect on the sector's expansion potential.

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Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

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Number	Policy decisions	Decision-making and/or executing agency of Government	Effect of policy on the manufacturing sector	
25.	State purchase of interests in private manufacturing concerns	Cabinet; Treasury; Reserve Bank	Negative/ Positive	There is no doubt that steps in this direction are positive to the extent that they directly address an explicit objective of Government policy; however, purchasing shares in existing companies rather than creating new industrial capacity does nothing for other objectives like expanding output and increasing employment or raising investment. Additionally the seemingly haphazard policy in relation to types of investment has had a negative effect on potential private foreign investment.
26.	Failure to permit price increases for NRZ and air-carriers	Cabinet; Treasury	Positive	This has helped to keep costs down and so has helped maintain domestic demand and export competitiveness.
27.	Maintaining negative real interest rates	Cabinet; Treasury; Reserve Bank	Negative	The fact that negative real interest rates have had such little effect on investment levels indicates that this policy has not helped the long-term prospects for the sector. It may have helped stimulate depressed domestic consumption. Higher real interest rates should stimulate saving and prevent a crowding out of access to investment funds in future.

Table 6.2: A selection of recent policies affecting the manufacturing sector (continued)

Number	Policy decisions	Decision-making and/or executing agency of Government	Effect of policy on the manufacturing sector	
28.	Cuts in foreign exchange for spares	Cabinet; Treasury: Trade and Commerce	Negative	Cutting allocations for spare parts has not only immediate negative effects for the sector; it also leads to great risk of machine break-down requiring even more foreign exchange for both spares and replacements in the future.
29.	Agreement to continue the trade agreement with South Africa	Cabinet; Treasury Trade and Commerce	Postive	Given the dominant position of South Africa as a trading partner the effect of continuing the agreement is positive in foreign exchange earning (exports) and saving (lower import and freight costs).
30.	Slowing down in low cost housing projects	Cabinet; Treasury	Negative	Decisively lowered demand for materials produced by the manufacturing sector.

Notes:

IIC - Industrial Import Control

SEDCO - Small Enterprise Development Corporation

ZDB - Zimbabwe Development Bank

ZESCO - Zimbabwe Electricity Supply Corporation

Range of policy instruments available to control, guide and alter the structure and direction of the manufacturing sector

In its broadest terms, Government's main desires and objectives for the manufacturing sector are to encourage its growth and through specific policies to guide its future direction, with a view to its generating more foreign exchange by increasing manufactured exports, or saving more foreign exchange by increasing the local content of production. One method of achieving these broad objectives, agreed by Government as important, is by control. While one way of controlling the direction of the sector is by participating directly in the ownership and/or management of different industries two observations need to be made. The first is that taking over the management and/or ownership of an industry is no guarantee that the particular industry will expand and grow. The second is that Government has at its disposal a wide array of policy instruments that have the potential to guide the sector and encourage sectoral expansion and/or contraction. Hence if the objective of having a greater direct involvement in the ownership and management of industry is to ensure its future direction and expansion then, as this section will illustrate, there are a wide range of instruments available to achieve this objective without adding the additional costs of direct purchase. If, however. Government wishes to take on board the additional cost - to assist in achieving its objective of increasing State participation in the sector - then there is still a range of choices available: to take control of existing industries, to take a significant yet less than controlling share of existing industries, or, thirdly, to concentrate State involvement in new industrial projects where increases in production and employment and possible net foreign exchange earning are a direct result of outlaying funds for State participation. This section is devoted to outlining the other (nonparticipation) instruments Government has at its disposal to control the present and future direction of the sector. As will become clear the instruments are practically all-embracing.

One way of looking at the controls Government has over the sector is to examine these negatively, that is to list the things that industries cannot do without Government or local authority permission. The list would include the following: setting up a business; buying or using land to establish a factory; using foreign exchange to purchase plant or equipment; reaching a required level of safety for workers in the factory; establishing pollution

control (where applicable); paying stipulated minimum wages for different grades of workers; firing workers; hiring non-nationals; conforming to industrial regulations in relation to hours worked, holidays, accident compensation, grading of em, loyees, health facilities, refreshments for emplorees, non-discrimination by race in access to all on-plant facilities; obtaining foreign exchange for imported inputs, spares and plant and equipment replacement (unless obtained through a merchant with a specific import license to cover the designated tariff heading); setting the prices of the products of the factory either in relation to the factory costs formula of the Price Control regulations or for specific factory-gate prices for designated products; increasing prices of products if these are designated under the Price Control regulations; expanding the industry if there is a foreign exchange component in the expansion (nearly always); borrowing money for the banking sector if 15 per cent or more of the issued share or voting power is owned by non-residents or non-citizen dual residents; exporting any product from Zimbabwe; travelling abroad to find export markets, to increase product quality, to purchase equipment, to hire non-national labour, to seek technology or licensing agreement; purchasing other industries that have 15 per cent or more non-resident ownership or voting power; establishing an industry in a communal area and selling significant quantities of products to Government or parastatals (by tendering).

Of course, similar conditions are found in developed countries also. However, in a small economy such as Zimbabwe, where the manufacturing sector is vulnerable to outside forces also, these controls have special significance. Given the array of permissions that are needed for an industry to be established, to function, to import, to export and to expand, it is apparent that the efficiency of industry is directly affected by the efficiency with which all these different decisions are made. Delays in granting permission in any of these areas will affect the efficiency of particular industries and bottlenecks in relation to specific areas where permission is required can quickly have repercussions for the sector as a whole. Thus with the present structure of controls there can be no doubt that the efficiency of the manufacturing sector as a whole is intricately bound up with the efficiency of the civil service and the decision-making process of Government. This factor has led to the remark made by a number of managers of industries to the effect that most of their time these days is taken up with obtaining permissions from different Government departments, to the extent that not a few have claimed that they do not have enough time to run their industries.

While industrialists, present and potential, tend to view these sorts of controls negatively, controls can and do have a positive role to play in orientating industry in a certain direction and in encouraging expansion of different subsectors. Indeed it can be argued, and forcefully, that controls always result in steering the sector in a particular direction even if no explicit acknowledgement of this result is made. For example, giving foreign exchange to industrialists to replace their old and out-moded plant and equipment implies that the plant and equipment should be replaced and hence that production of the particular product has priority over introducing a new line of producion or expanding a different line of products. Similarly, granting approval to a specific new project when funds are scarce implies that production of the product specified is considered more important than either products from rejected projects or - often of more importance - products that could be of higher priority but for which no projects are currently before the Projects Committee. Or again, providing foreign exchange on a half-yearly basis for new projects could result in the exclusion of major projects whose foreign exchange requirements exceed those available in a particular given period.

Price control is another area that has implications for growth projects and the future direction of industry. If the over-riding policy objective is to keep prices down by granting price increases lower than necessary to achieve a rate of return required to expand a particular industry or by delaying price increases for a long period - as frequently happens - then the longer term policy implication of such a policy is to discourage future expansion and investment of the price-controlled products vis-a-vis those products able to earn the industry concerned a higher rate of return. The long-term effect is to alter the future pattern and direction of different parts of manufacturing industry. This may well be the intention, and if so well and good, if not then the tension between short-term and long-term objectives needs to be understood and the consequences worked out and costed.

Refusal to grant permission to dismiss labour is also a policy that has different sorts of implications for different industries and for the economy as a whole. In times of recession, carrying labour excess to requirements adversely affects profit levels and also levels of corporate tax paid. Thus to refuse permission for certain sub-sectors to shed excess labour will disadvantage those sub-sectors vis-a-vis others and implicitly discourage

future expansion. If the policy is to discourage labour-shedding across the sector then the overall potential for future investment will be lowered. But there are other less direct effects of explicit labour control. Inability to shed excess labour discourages firms from taking on extra labour. This can negatively effect skills acquisition. It can discourage plants from working extra shifts in time of increased demand, and thereby increasing employment in the upturn, and it can encourage firms to purchase more capital equipment if the marginal cost of letting a machine stand idle when demand is depressed is less than the marginal costs of carrying unproductive labour.

while it is self-evident that cuts in foreign exchange for imported inputs to specific industries will lead to decreases in production and that increases in allocations will lead to an expansion in production (demand and stock levels remaining the same) the implication of reducing foreign exchange for spares and replacement machinery could be perverse in the medium to longer term. If a firm finds it difficult to obtain foreign exchange for spares then there is an incentive to expand plant and equipment over and above 'ordinary' requirements to ensure that output can be maximized. This has the effect of distorting and expanding the demand for replacement needs in the short term which could well increase the capital requirements in the future if the failure to replace worn-out parts of a machine leads to a more rapid deterioration of the life of the whole plant. In both cases, a short-run drop in foreign exchange provision could well lead to a greater overall outlay of foreign exchange over a longer period.

Rach of these different examples illustrates an important series of points for the planning of the manufacturing sector. Firstly, although controls could well be introduced to deal with short-term problems, many will have long-term implications either for the sector as a whole or for different sub- sectors. Secondly, and relatedly, negative controls do have a positive impact, not only on overall growth and expansion but also on growth and expansion of different sub-sectors. Thirdly, even though no blueprint of the future growth and expansion of the sector may have been worked out, the manner in which short-term decisions are taken will have long-term implications for the future expansion of the sector. Willy-nilly, future patterns and structures are being formed even without a worked-out blueprint. And, finally, any delays in decision-making will themselves have profound effects on the pattern and growth of the sector even if these have not been built into the decision for imposing controls in different areas.

Some concluding observations

A rapid three month study on the manufacturing sector cannot hope to encompass all the different dimensions involved in policy-making for the sector. In this final section a number of more specific points are made, in part as a result of observations by the consultants and in part as a result of discussions largely with Government officials. They should be read with the understanding that a number of the observations lack in-depth analysis and may need subsequent refinement.

- 1. While having direct responsibility for the planning and direction of the manufacturing sector, in practice the Ministry of Industry and Technology does not appear to play the major role in policy-making and implementation. Many major decisions are made and executed by other Government agencies such as the Treasury, Ministry of Trade and Commerce, Ministry of Labour, Social Services and Manpower Development. Centralisation of much decision-making is focused on Cabinet and its various sub-committees. It is partly because of this centralisation of decision-making that delays are occuring, which are having an adverse effect on the achievement of specific objectives of the sector, and that responsibility does not filter down to the Ministry of Industry and Technology for major initiatives that directly or indirectly affect the manufacturing sector.
- 2. There is no worked out blueprint or strategy for the growth and expansion of the manufacturing sector. In practice decision-making has predominantly been based on a short-term horizon, good examples being price control, employment regulations and foreign exchange cuts. Nonetheless these short-term measures do have long-term implications: there is evidence and there are theoretical considerations to suggest that delays in granting price increases, restrictions in dismissing labour and cuts in foreign exchange for spares and capital replacement have been detrimental to long-term growth and expansion of the sector. The longer is the delay in agreeing a strategy for the sector's future the greater is the likelihood that present structures will be ossified so lessening the opportunity for initiating change.
- 3. As a result of (1) and (2) the Ministry of Industry and Technology is oriented in practice to the short run. It is to be hoped that the new planning section will provide the much-needed long term perspective on the

implications of policy change. However this will not lead to practical results until the Ministry becomes concerned with, and is called upon to analyse the effect of, all policies decided upon and often executed by other areas of Government.

- 4. One major constraint in the Ministry of Industry and Technology is the lack of key qualified staff. For example project approval is carried out without the services of an in-house qualified engineer. Another is the ministerial breakdown of responsibilities. For example, if planning of the sector's growth and direction of expansion is critical not only for the whole role of the Ministry but also for other sector's of the economy, then its function should be highlighted in both the divisional breakdown and in relation with other areas of Government. Given the critical nature of inter-linkages between manufacturing and particular parastatals such as NRZ, PTC and ZESC the time is long past when the development of these sectors and areas of the economy should be carried out without the involvement, in some way, of the Ministry of Industry and Technology.
- 5. As a result largely of history, the predominant concern of a large proportion of the staff of the Ministry is with the administration of foreign exchange. Not only does this leave little time over for essential areas of analysis such as overall planning, trends in demand, capacity utilization, and the effects of different policies and supply constraints on the growth and expansion of the sector, but there appears to be considerable overlap between the work of Ministry officials and the work of Industrial Import Control. Although Government recognizes the key role of manufacturing in the economy and its future importance, it is striking to observe that the Ministry of Agriculture has a provision for 16 economists to carry out analysis, projections and requirements for the sector. This contrasts with no separate and distinct economic and forecasting section identifiable within the Ministry of Industry and Technology, save within the still-emergent planning section.
- 6. The fact that historically industry was related to the Ministry of Trade and Commerce means that industrialists have today to liaise with Ministry of Trade and Commerce officials for various permissions and with the Ministry of Labour, Social Services and Manpower Planning for others. Not only does this mean that more time and energy by industrialists has to be devoted to liaising with a broad range of officialdom but it also means that the Ministry of

Industry and Technology's efforts to co-ordinate a systematic policy for the sector as a whole are continually dissipated and its role marginalised. For example, the Ministry's ability to plan price control measures and to monitor the long-term and short-term effects of controlling prices is reduced considerably if, as occurs today, price control matters are decided upon within the context of the Ministry of Trade and Commerce.

- 7. Two areas that need attention are the monitoring of the local content of aid projects and the importation of goods into the country that could be made by local industrialists. Because of the weak position of the Ministry within Government structures it appears that a number of government agencies have continued to import goods that are made locally or could be made locally.
- 8. The Ministry of Industry and Technology additionally has little influence in promoting local industry in public sector investment projects of both parastatals and central Government. Co-ordinating industrial growth and expansion should entail ensuring that close linkages should be maintained and furthered in giving local industry public sector contracts. There are cases where short-term considerations of budget saving threaten to wipe out industries that have traditionally supplied industrial and engineering products to the State and parastatal sector with severe medium and long-term cost and foreign exchange implications. For instance, budget cuts in National Railways of Zimbabwe have led to a decision not to invest in new trucks. A Zimbabwean manufacturer of railway trucks can thus be forced out of business.
- 9. The fact that industrial planning since Independence has been largely ad hoc and that decisions have by and large been based on short-run considerations has led to uncertainty about the role of private sector industrialists in the future. This has been a contributory factor in the low level of investment that has taken place. This uncertainty has been exacerbated by the statement that Government intends to seek more direct involvement in the productive aspects of manufacturing. Without a more specific outline of Government's intentions in this direction, this uncertainty is likely to persist. This comment should not be interpreted as implying a criticism of Government's objective of increasing state participation in productive manufacturing industry. Rather it is a comment on a major effect of the manner in which this policy has been carried out.

- 10. SEDCO, the ZDB and a re-vamped IDC all exist and all play or will play a role in appraising and approving industrial projects in the future. There is a real danger that without an overall strategy for manufacturing the decisions of these different bodies will be inconsistent, fuelling uncertainty and inefficiency and leading to de facto but unplanned expansion of industry. In addition the fact that SEDCO is responsible to the Ministry of Trade and Commerce and that its interests are dominated by commercial projects indicates a danger that it will fail to take the lead in promoting small and medium-scale industries in a manner consistent with strategies derived within the Ministry of Industry and Technology. There is, too, a danger that to the extent that Government directs the IDC to use its funds and energies in resuming ailing private sector industrial undertakings, its energies will be directed less to industrial expansion, growth and the development of new industries.
- 11. The criterion that new industrial projects should show foreign exchange saving or net earnings within the period of a year is likely to inhibit the long term dynamic expansion of the sector now that the easy stage of import substitution industrialization is coming to an end for many industrial sub-sectors. A short-term balance of payments profile is no longer an adequate benchmark for evaluating rejection or acceptance of industrial projects.
- 12. Another feature of the passive rather than active attitude to the manufacturing sector and the dominance of a short-term rather than a longer term perspective in policy-making is the responsive rather than positive attitude that is exhibited towards potential future investment. Both the industrial projects committee within the Ministry of Industry and Technology and the Foreign Investment Committee overseen within the Ministry of Finance, Economic Planning and Development are passive committees that wait and respond to initiatives placed before them by present or potential industrialists. Without a framework drawn up for the future direction and expansion of sector or sub-sectors within manufacturing, together with, where appropriate, incentives to channel investment into the desired direction, a continuation of the present system can only encourage unplanned structural change.

Chapter Seven CAPACITY UTILISATION AND MAINTENANCE

Introduction

The question of capacity utilization is not one that can be treated in isolation. As noted, in Volume I, it was one of the unifying themes which the present study team used to bring together, under an operational heading, many of the issues to be covered as set out in the terms of reference of the study, with the other two themes followed being linkages and technology.

Broadly considered, to analyse capacity utilization means to see how and to what extent the production possibilities of manufacturing in Zimbasswe are being used. If they are not being fully used, if machines are not running as much as they could and workers are not employed as much as they could be, then capacity is underutilized. This definition, however, at once raises two difficulties. The first is, what is meant by full capacity? Is it that machines should run at 8 hours a day, five days a week, or 24 hours a day, seven days a week? The latter might be a better definition since these are the absolute physical limits to capacity utilization: however manufacturers do not necessarily think in those terms, and often define "full capacity" in lesser terms, such as the former example, or as what happens in good times, or in terms of their best season ever or in terms of local working hours, or some other concept. It is for such reasons that the more general yet precise concept of capital rather than capacity utilization has developed. L

The second difficulty is more at the level of national planning than techno-economic studies. It is that by considering only existing factories, machines, and employees, we necessarily adopt a very limited view of capacity, and it could rather be said that as long as workers, skilled and unskilled, are unemployed, and as long as available capital is not invested in productive areas, then the capacity of the country is underutilized. For the present however we will maintain the manpower definition, although it should be remembered, as specifically discussed in the preceding chapter (Chapter 6: Government Policy and Objectives) that the expansion and development of the manufacturing sector is to enhance the use of Zimbabwe's industrial capacity, actual and potential.

The questionnaire distributed to industrialists, reproduced in Volume III, defined capacity utilization as::

".... the potential theoretical level of output that could be achieved from the present machinery installed, assuming no machinery breakdown, a complete range of spare parts, available machine operatives and optimum labour and skills, access to raw materials and the ability to sell all that is manufactured."

The questionnaire also invited the industrialists (in question 16) to list the seriousness (on a scale of 0 to 10) of obstacles to achieving the full potential of plant capacity. These included both demand, supply and technological and institutional factors. They are given in Table 7.1, and, as can be seen, even this list of possible factors is a very diverse one.

The table shows the results of the questionnaire and indicates that of all obstacles to capacity utilization, the most important appears to be the shortage of imported raw materials. It should be noted, however, that manufacturers' replies were made at a specific point in time, one where foreign exchange constraints were uppermost in their minds because of successive cuts in allocations. This provides a perspective on the Export Revolving Fund, which has considerably improved the position of exporters, (who can now readily obtain the foreign exchange needed for their foreign inputs) but has not, of course, improved the position of those who produce for the domestic market. Chapter 2 has pointed out the uneven concentration on exports to be found in the manufacturing sector, and Chapter 10, Export Promotion, examines the question further. It should be noted also that lack of domestic market demand is ranked second in importance as a constraint with lack of export demand and central or local government decision making coming jointly third. (It is fair to add that the perhaps lower than expected importance given to the latter may be due to the design of the questionnaire itself, since it appeared at the end of the list on the next page of the form to be filled out by industrialists, as can be seen in Appendix 1). In fourth place was shortage of local raw materials. It may be noted that the factors: demand/supply, local/imported all emerge with high importance, perhaps reflecting the degree of linkage between the sectors as discussed in Chapters 3 and 4 in particular.

Table 7.1: Constriants to fully capacity utilization

		Number of	Weighted Number of average	
		times cited	importance	Ranking <u>a</u> /
	Shortage of local raw materials	45	5.0	4
•	Shortage of imported raw materials	61	7.6	1
	Lack of domestic market demand	51	6.4	2
	Lack of export market demand	47	5.6	3
•	Machine breakdown	43	3.8	8
	Lack of machine spare parts	53	4.8	5
	Shortage of machine operatives	17	1.9	11
	Shortage of supervisory staff	32	3.4	9
	Shortage of machine repair personne	1 32	4.0	7
Ο.	Shortage of other skilled labour	32	3.4	9
1.	Labour stoppages/go-slows	21	3.1	10
2.	Cash flow difficulties	31	4.3	6
3.	Central or local government decision	on- 28	5.6	3
4.	Other	2	5.7	-

 $[\]underline{a}$ / Excluding No. 14 "Other" which was mentioned cally twice.

The questionnaire also yielded some general re on capacity utilization levels at the time of the survey (March . From 69 firms who actually answered this particular question, the most frequent answer to the question of current level of capacity utilization was between 60 and 69 per cent, and an estimated "average" of the rate for all the responses is 69 per cent. By contrast, the "average" of the highest rate ever achieved is 81 per cent, and the results suggest that this was achieved in 1981/82 period, around mid-1981. The number of shifts worked per day was, however, that same as it is now, i.e. 1.93 shifts per day (with the length of shift then being an average 8.67 hours).

Our sample is unfortunately a small one, and too much should not be read into the results. But the issues covered in it under the heading of capacity utilization are felt to be important ones, covering as they do not only the use of machines but indirectly many areas of government and private policy and economic factors outside the sector. Thus rany of the related issues are discussed in Chapter 6, Government Policies and Objectives, Chapter 8, Technology, and the chapter on Export Promotion, Regional Co-operation and Investment (Chapters 10, 11 and 12). In the last of these chapters attention is drawn to the necessity for making better use of existing capacity as a means of saving investment costs. Given that these other chapters deal with a range of issues implicit in the concept of capacity utilization, the remainder of the present chapter will concentrate on a major aspect which is believed by the team to be crucial to the better use of existing capacity, that of maintenance.

Maintenance Facilities and Skills

The correct maintenance of existing equipment and measures to foster it are singularly important issues, because the cpaital equipment in Zimbabwe's manufacturing sector is a national asset which has been painfully built up over the years and the correct care of it is a central means of increasing efficiency and competitiveness and saving scarce foreign exchange.

As long ago as 1958, a United Nations Technical Assistance Experts report called for urgent action to be made in regard to machine maintenance, and it remains very relevant today. The statement was as follows:

"The attention of Government and industry is drawn to the urgent need for adopting proper maintenance methods and practices and to establish proper facilities for training of maintenance personnel." 2/

We will be considering the matter of maintenance and its related facets under three headings: Preventive maintenance, loss prevention, and skills.

From the analysis of statistics we have of the manufacturing sector in Zimbabwe there was in 1982 an estimated resource of some \$2,300 million invested in machinery, plant and equipment with a further unknown investment in professional and technically trained people. It is an enormous and often

unrecognized resource for a developing country. The question must be asked:

Do we look after this resource properly? Unfortunately, we believe we would

have to accept the deserved criticism that this resource both in man and

machines is not well protected or maintained, nor is this situation different
in many other developing countries.

Good management means making the best use of resources available. It means inter alia eliminating waste, and waste causing agents include accidents resulting in damage to equipment, property, serious and sometimes fatal injuries to workers.

The cost of these losses to the nation are very high, probably in the order of \$30-\$50 million per annum in damage to machinery and property alone and this would not be taking into account the uninsurable losses such as hiring and training replacement staff, damaged tools and equipment and loss of production, delays and interruptions.

Preventive maintenance

Preventive maintenance is a system based on individual experience that utilises the skills of a firm's staff to check the condition of and carry out maintenance and remedial work on, machinery parts and assemblies at prearranged intervals of time. Such intervals should be set to prevent the onset of unsatisfactory running conditions and to forestall unacceptable wear, failure of accessaries and frequent breakage of parts.

At the outset the question must be asked why do machines wear out? The answer to this would be a treatise in itself and the problem is recognized in an engineering science called tribology which simply means the science for understanding friction, wear and lubrication.

Priction produces wear, and lubrication diminishes the effect of friction and consequently reduces wear. If the lubrication is carefully designed, friction can almost be eliminated, resulting in a machine or component that will have an exponentialy increased life. In simple terms this is what good machine design and maintenance is all about.

There are many components, machines, equipment and transport vehicles that have components or features that it is not possible to lubricate in what might be called the accepted sense. In fact friction is fundamentally important, for example, between the tyre of a road vehicle and the road and between a vehicle brake-shoe and the brake-disc. In these instances, wear takes place at a relatively high rate.

Let us now look at the maintenance scene in developing countries and Zimbabwe. Foreign exchange constraints usually first affect new capital investment; then spare parts and maintenance, with intermediate imported inputs being the last to be sacrificed. The inevitable result of such a set of priorities is that production equipment deteriorates and is not maintained or replaced. The factory can still operate for some time but its efficiency and competitiveness have been damaged to such an extent that when a recovery does take place it cannot take advantage of it.

These factors indicate that there is a urgent need to improve the quality and operational efficiency of maintenance as a national goal, and indeed, we cannot afford to do less.

There are some important points brought to light in the UNIDO document IS.481 of August 1984 titled, "System of Preventive Maintenance of Capital Goods". These are as follows:

- a) A change over from one shift to multi-shift operation of machine tools and metal forming machines results in an increase of maintenance requirement of some 30 per cent within two years.
- b) If the working life of a machine tool is extended from 5 to 10 years, this will result in an increase of 40 per cent in the maintenance required.
- c) In a normal overall routine the downtime of a machine is estimated to be between 4-7 per cent of its annual availability. If however the maintenance is largely neglected, probably until there is a major breakdown, then it is estimated the machine availability will be reduced by 20-25 per cent.

This data is sufficient in itself to justify the adoption of an efficient and comprehensive maintenance scheme and services within all sections of Zimbabwe industry and not only the manufacturing sector.

What are the main factors in preventitive maintenance? They can be set out as follows:

- a) Key machines in critical production routes must receive maintenance priority. This is normally referred to as a differential maintenance policy.
- b) The concept of preventive maintenance is to avoid the unscheduled outage or breakdown of a machine.
- c) The preventive maintenance programme should be calendarized and at the same time allow a margin for breakdowns.
- d) The preventive maintenance programme must be administratively simple with records and data kept to a minimum.
- e) The maintenance facilities must be integrated into the overall administration of the firm with clear lines of responsibility to engineering management, production and financial controllers of the company.

It is ironic that in many large organizations in Zimbabwe industry great attention is directed to asset management and this largely means debtor control and the accounting for fixed and moveable assets of the firm, yet due to a poorly perceived need for highest standard of plant maintenance it is quite possible that the particular company's budgeted allowances for depreciation and maintenance, as large as they may be, are inadequate because of poor maintenance. This point is very frequently lost sight of at the management or Board meetings.

A point that must be made here, for it has a bearing on foreign currency allocation towards the purchase of the imported capital equipment, is that maintenance problems can be built into plant and machinery long before it is installed and working. By this we mean that the machinery of poor quality bought at low prices often tends to become unacceptably expensive to operate in a very short space of time.

To illustrate this feature, attached is set out in Table 7.2 a chart which illustrates the various options and cost relationships covering the three main aspects in the operation life of the machine: Plant reliability, plant maintainability, and plant economy.

In each case in the graphical relationship it can be seen that neither the cheapest nor the most expensive machine is most cost effective.

What is clearly shown in this table is the need, at an early stage of any negotiation on proposals to purchase and to install new machinery, for a number of important steps to be taken in evaluating the piece of equipment to be provided for production purposes of any kind.

Skills

A great scarcity of capital is a characteristic of most developing countries. As mentioned before, it might be expected, therefore, that capital goods in these countries would be better maintained than in industrially developed countries which have access to a relative abundance of capital equipment.

Often the developing countries' climatic conditions would emphasize the need for additional care for example in the case of high humidity or erosive dusty conditions.

Unfortunately, this supposition is not the case and to cite Hirschman: $\frac{3}{2}$

"This is perhaps one of the most characteristic failings of under developed countries and one that is spread over the whole economic landscape.

Kroding soil, stalled trucks, leaking roofs, prematurely run-down machines, unsafe bridges, clogged-up irrigation ditches - all testify to the same pervasive and paradoxical trait: the inadequate care for existing capital equipment in capital-poor countries."

At around the same time, a United Nations document remarked: "Because of inadequate maintenance, industry in many under developed countries suffers from an unduly high rate of depreciation of capital assets and a chronic waste of production capacity which even economically stronger countries could hardly afford." $\frac{\Delta}{2}$

Fortunately Zimbabwe does not fit into this gloomy picture, but having said that, our objective is to increase the awareness that the present situation is far from satisfactory when it is realised that we have within Zimbabwe technical and manpower resources to do much better than is the case at present.

Table 7.2: Productive maintenance activity relationships

OBJECTIVES	At the time of equipment planning and	While equipment is in use	In case of failure analyse causes and take actions	
Improve Reliability	Select equipment of less trouble less failure, and easy handling and having a longer life Enforce test and receiving inspection	Remove improper handling of the machine Routine maintenance to prevent deterioration Lubrication Cleaning Adjustment Replacement	Improve and modify equipment itself by reducing deterioration and lengthening life	Reliability Engineering
Improve Maintainability	Select equipment that can be maintained easily skilfully quickly less expensively	Perform preventive maintenance inspection Perform scheduled maintenance Improve work method for repair Selection of tools and materials	Improve and modify equipment itself to facilitate routine maintenance, inspection and repair	Maintainability Engineering
Improve Economy	Total costs Optimum point Total costs Optimum Point Reliability	Total costs Optimum point R R R R R R R R R R R R R R R R R R	Total costs Optimum point Total costs Optimum point Region High Modification	Engineering Economy
METHOD FOR ACHIEVING SUCH OBJECTIVES	MP (Maintenance Prevention)	PM (Preventive Maintenance)	CM (Corrective Maintenance)	

Productive Maintenance

"The attention of Government and industry is drawn to the urgent need for adopting proper maintenance methods and practices and to establish proper facilities for training maintenance personnel." $\frac{5}{}$

The main point of this comes through very clearly; machines must be properly maintained in a pre-planned and logical manner and for this function the industry requires skilled people to carry out the work.

The grades of skills required in industry for the maintenance or refurbishment are outlined as follows:

- 1. Professional or graduate engineer
- Diploma technician
- 3. Artisan/skilled worker

The professional/graduate engineer

Many large firms, and in some cases smaller concerns which have highly technically oriented processes or production lines, will generally perceive the need to have a qualified engineer to be responsible for the safe, correct operation of plant, with a system of planned maintenance at the core of the engineer's responsibilities.

A simple organization chart is shown in Table 7.3 to illustrate the typical arrangement of the firm in a manufacturing industry employing 400-500 people.

The mechanical or electrical engineers employed in this position would probably have 5 years of appropriate industrial experience with a good understanding of machine design, process control, safety and plant maintenance application.

The diploma/technician

It would be quite correct in many medium to small firms to employ the diploma/technician or technician as the approved responsible person in terms of the Factories and Works Act of Zimbabwe.

This person would be regarded by Government authorities as the one responsible for the safety and correct operation of plant in a designated factory.

A fore-shortened organization chart would contain the control and administrative elements with reduced staffing levels in those sections dealing with maintenance and inspection.

The mechanical or electrical technician would also require to have about 5 years of practical experience with a spread of experience similar to that of the graduate engineer.

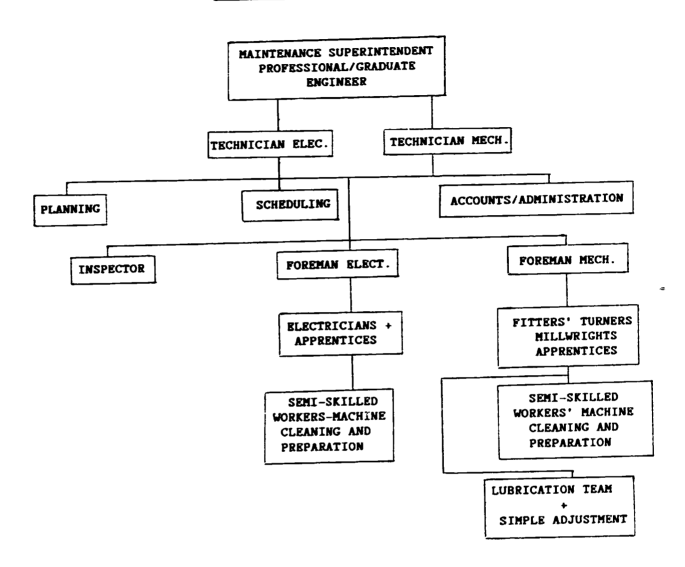
The artisan/skilled worker

Where financial constraints are the controlling factors in very small manufacturing businesses we would see the employment of the artisan/skilled worked in the role of maintenance functionary with the need to call in an electrical contractor for any specialised electrical work.

Provided the person employed in this position has adequate experience of the particular machinery involved, there is no reason why the maintenance should be any less effective in this instance than in a large factory enjoying the full technical complement.

There is an important aspect of the relationship of skills to meet these requirements in Zimbabwe and it is this: There appears to be some difficulty in placing graduates from the University of Zimbabwe and other Universities in the world who have returned to this country, as well as those who have qualified with diplomas in the technical field. It is paradoxical that, whilst there is an urgent need to properly maintain the national capital assets that are such a vital part of the manufacturing sector's fabric, and there appears to be a shortage of skills for this purpose, on the other hand the University and the Technical Colleges are turning out young people who have some difficulty in finding suitable jobs.

Table 7.3: Organization chart for planned preventive maintenance system firm size 400-500 people employed



Small operations will reduce the professional technical scale where appropriate as well as the numbers of skilled and semi-skilled personnel

The problem and its resolution can be set out as follows:

Government responsibility:

- for the public and private sectors having acertained and encouraged response from both these sectors in the way of proposals and plans. This could be supplemented by implementing a specific scheme of controls. Proposals to the Projects Committee of the importation of capital goods could incorporate a maintenance plan for the machinery in question. Approval of the project would depend upon the acceptability of this plan, as well as the existing criteria.
- b) To consider incentives for the private sector to financially benefit by following a preventive maintenance programme.
- c) To co-ordinate the efforts of the public and private institutions which would be involved in such a national programme.

2. Industry responsibility:

- a) For the private sector institutions to promote the application of planned maintenance through short courses, seminars, and practical workshops to encourage the philosophy of preventive maintenance.
- b) To produce a strategic plan for the introduction of preventive maintenance to industry:
 - i) manpower requirements, professions and skills
 - ii) survey on company by company basis of the existing inventory of the existing maintenance related equipment and facilities and an estimate of the cost of equipment required to bring these facilities up to an acceptable standard.
 - (iii) recommendation to the individual firms as to progressive extension of preventive maintenance/productive maintenance towards loss prevention schemes.

3. Education

To consider the existing curricula both at the university and the technical colleges and where appropriate to introduce aspects of maintenance in its overall context into the course material. In so doing, to familiarise students with the importance of this aspect of industrial activity.

We believe that the result will be:

- (a) Improved productivity and product quality with reduced product cost.
- (b) Reduced foreign exchange required for capital replacement and spares.
- (c) Improved profitibility of firms in the private sector and the improved return to the fiscus.
- (d) Improved efficiency and reduction of costs in the parastatals.
- (e) Greater employment opportunity for a wide range of technical personnel.

Loss Prevention

On the subject of loss prevention the philosophy is very closely analogous to that of modern medicine in that prevention is infinitely better than cure.

Another point that may not be very clear to begin with but hopefully will emerge with some clarity as we proceed, are the references we make to personal injury sustained at the place of work of a person employed in industry. It will be seen that the linkage between such injury or indeed fatality and damage to property through industrial accidents is a well established economic phenomenon.

Loss prevention is indubitably linked with preventive maintenance and in both instances the emphasis is on anticipating an understood set of problems and carrying out practices both preventive and remedial which ensure the avoidance of personal injury, damage to property, and unscheduled outage of the plant and equipment.

The following statement is taken from the UK Study "Success and Failure in Accident Prevention" made by the Advisory Unit of the Health and Safety Executive.

"Any simple measure of performance in terms of accident (injury) frequency rate, or accident (injury) incidence rate is not seen as being a reliable guide to the safety performance of an undertaking."

The report finds there is no clear correlation between such measurements and the work condition, the injury potential or the severity of injuries that have occurred.

A need exists for more accurate measurement so that a better assessment can be made of efforts to control reasonably foreseeable risks. It is suggested that more meaningful information would be obtained from systematic inspection and auditing of physical safeguards, systems of work, rules and procedure and training, than on data about accident (injury) experience above.

The fundamentals of successful loss prevention management are:

planning organising leading controlling

The successful manager will ensure action on the part of of the various components of an enterprise in order to reach the objective of the undertaking. These can be identified as material, money, machinery, methods and men that are required to produce the goods or service which will converted into a saleable article or facility and so in turn result in the firm performing profitably.

With respect to material, in carrying out the functions of planning, organising, leading and efficiently controlling, management has to ensure that the right quantity and quality of material is available at the right price at the right time and place. If these requirements are not met, waste of one sort or another is going to take place. This in turn will affect the

profit performance of the firm. It is therefore very important to combine the fundamental components of management and production to eliminate waste as far as possible. A simple diagram illustrating the management controls and the opportunities for loss and its prevention is shown in Table 7.4

We will now move to what is called the "iceberg effect," Table 7.5. The basic idea of this is that the costs crising out of an accident really only constitute a small fraction of total cost. There are many hidden costs which management often erroneously believes do not affect the profit performance.

There are two types of cost which arise after an accident takes place, and these are broadly classed as insured costs and uninsured c hidden costs.

The insured costs which are covered by Workmens Compensation are medical attention, hospitalisation, rehabilitation, and compensation. There are other insured costs which are somtimes covered by insurance companies which could provide some compensation for damage to property, fire losses, and loss of profits

The uninsured or hidden costs could take one or more the following forms.

- (1) Make up salary: usually the accident fund will only pay basic wages or salary.
- (2) Decreased output. When the injured person returns to work, the injury may be such as to prevent him from performing efficiently, or it may involve retraining, or allocating the person to some other less demanding function.

In this regard we liken the situation to an "ice barg". As some investigators such as F. Bird consider, insured costs to uninsured costs have a ratio of 1:4, however, damage to property varies from 1:5 to as high as $1:50^{\frac{6}{1}}$ (See Table 7.5).

But there is also a second "ice berg effect". This occurs despite no actual difference in production being noticed as the result of an accident having taken place. It is nevertheless obvious that if output is to remain the same it must be produced at a higher cost.

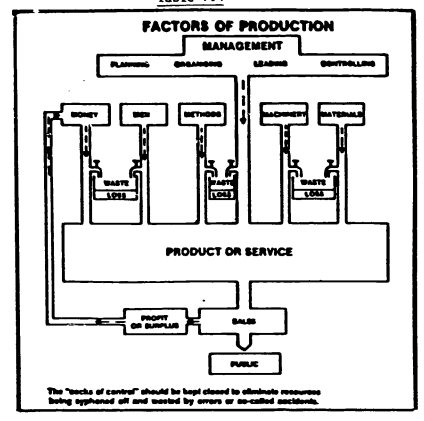


Table 7.5

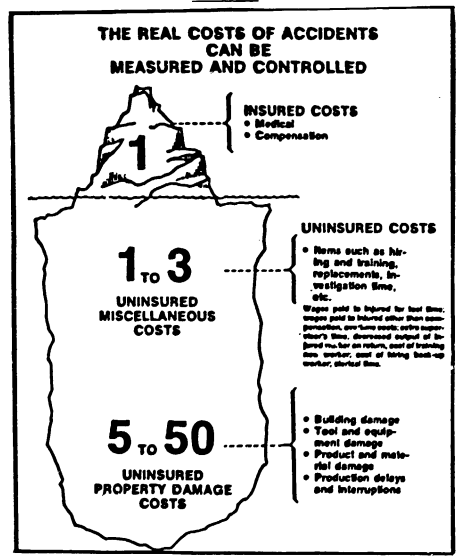


Table 7.6

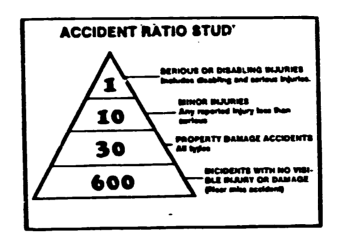
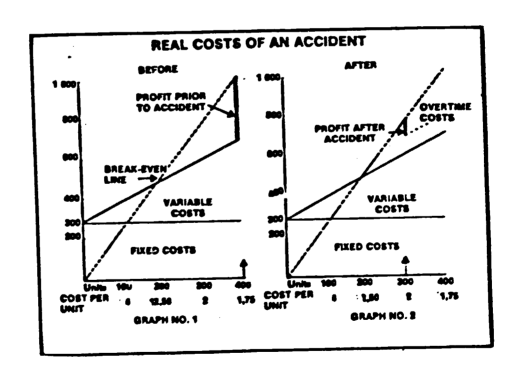


Table 7.7



In accident studies in the USA^{7/} it has been established that for every one serious, or disabling injury reported, there were 10 injuries requiring medical attention, there were 30 property damage accidents of all types and there were a further 600 incidents where no visible injury or damage took place. This is known as the 1/10/30/600 ratio, and is shown in Table 7.6

The fact that there are 630 property damage or no-loss accidents/ incidents for every 11 injuries indicates that there is a much larger basis for more effective control of the total loss due to accidents. If the number of accidents/incidents is reduced, then losses and injuries will be reduced proportionately.

In determining the real costs of an accident, account must be taken of the fixed and variable costs of production. The variable costs consist basically of raw material, labour, packing material, power and water. These costs vary in direct proportion to the number of units produced. In the example in Table 7.7 let us assume that the variable costs are \$1 per unit, and in consequence, if 100 units are made, the variable costs will be \$100.

In contrast the fixed costs do not vary in terms of output but are incurred whether no units are made or 500 units are produced. These costs are derived from management salary, rates, taxes and depreciation: they are all a function of time and not output. In our example we have set the fixed costs at \$300 per week.

If we consider the break-even graph No. 1 as shown in Table 7.7, we will see that the unit cost reduces as the number of articles produced increases - because of economies of scale. Production of 400 units will cost \$1.75 each, and production cost for 300 units/week are \$2.00 each. On the basis of a selling price of \$2.50/unit the profit is \$0.75/unit when 400 units are produced, and on a production basis of 300 units the profit is \$0.50/unit.

Let us assume that a machining tool breaks because of an overlooked fault that has appeared on the shank of the tool. This damages the machine and the fixture for holding the unit. Two things happen as a result of this damage:

1) Output falls from 400 to 300 units per week resulting in a reduction in profit.

Overtime may have to be worked to meet a delivery deadline and this will increase the variable costs - further depleting the profit.

In this simple example we have set out to illustrate a typical problem that is faced by management and staff in manufacturing processes throughout the world. The result is always the same, loss of profit or reduced efficiency, call it what you will.

The effect of these losses can be prevented and it starts with maintenance, planned maintance, preventive maintenance and loss prevention or control. It is management's function to plan, organise, lead and control this program, but the entire workforce in industry must be trained and won over to this important industrial function.

In the section of the questionnaire dealing with maintenance facilities and skills a relatively encouraging picture emerged, with 60 out of 72 respondents stating that they had their own machinery and equipment necessary for plant maintenance. This equipment included a wide variety of drilling, grinding, welding and milling machines. Those who did not were usually able to specify the firms to whom they contracted out this work. Sixty-one firms said they undertook planned maintenance, 38 management by objectives, and 34 had loss prevention systems. To apply all this, 36 firms had a professional engineer, 27 a technician and 16 a skilled worker.

In spite of these figures, it is nevertheless believed that considerable scope exists in Zimbabwe for improvement of the maintenance systems, and the application of the principles set out above. As has been explained, these principles involve the introduction and application of a wide-ranging philosophy which is capable of yielding significant returns to the economy.

Notes and references to Chapter 7

- G. Winston, "The Utilization of Capital in Devleoping Countries", UNIDO/IS.469, 22 May 1984.
- 2/ "Management of Industrial Enterprises", cited in Industrialization and Productivity Bulletin No.2, p.57.
- 3/ A.O. Hirschman, "The Strategy of Economic Development", Yale University Press 1958, p.141.
- 4/ "Management of Industrial Enterprises in Under-developed Countries, "United Nations 1959.
- 5/ Ibid.
- 6/ F.E. Bird, "Management Guide to Loss Control", Institute Press, Atlanta, USA.
- <u>7</u>/ Ibid.

Chapter Eight TECHNOLOGY

Technology in a developing country

Neoclassical theory argues that, for the production of any given product, there exists an infinite number of technologies, combining labour and capital equipment in varying proportions. From this it is considered that the product price, determined by market forces, would be the main criterion that would direct a firm in its choice of technological alternative.

This leads to the question of whether in fact, and especially in Zimbabwe, there is an infinite number of alternative technology routes available for the manufacture of a particular product. If so, do these alternatives use factors of production that are sufficiently large to make choice between them a clear issue? It is felt that many of the manufacturing industries in Zimbabwe are of an intermediate technology in respect of capital intensity, and lie between the technologies of developed countries and those that have come to be expected of developing countries. These technologies would be chosen in Zimbabwe for the purpose of minimising the production cost, to meet local competition, and for the purpose of exports.

Examining Zimbabwe industry from this point of view would suggest that a number of alternative technology routes in terms of capital equipment/labour ratios are available, but this number would be limited rather than infinite. In fact, in some industrial processes there are very few alternatives. By way of illustration of these problems it would be useful to consider the examples of the textile industry and that of the pulp and paper process manufacturing. Whilst alternative technologies can offer varying ratios between capital equipment and labour that exist in both of these industries, the form they take differs widely.

In the textile industry the tranformation is often largely a mechanical one, but machines and labour can in principle substitute for one another. The pulp and paper making industry has, on the other hand, another set of factors that make it more limited in technology scope and that is because the process becomes one of heat input and pressure-envelope conditions. These two physical requirements are not amenable to labour transformation.

It becomes more apparent that when a process becomes increasingly rigid i.e. that there are fewer alternatives technologically speaking, then the capital equipment/labour ratio can generally only be adjusted to some extent as a trade off. Thus in the pulp and paper industry the choice would be between manually operated controls or the incorporation of the micro-processor for process monitoring and control.

In the examples used (i.e. textiles and pulp and paper), it would be incorrect to describe the main weaving and spinning plants in Zimbabwe as being biased toward labour intensive manufacturing processes. Although this route would be available to the textile industry as a technology alternative, they have not taken this course. The main reason for this is that the Zimbabwe textile industry has a very large export component. This aspect alone demands a very high and consistent standard of finish both in woven material and in manufactured clothing and garments.

But there can be important exceptions, which show the risks of generalizing. The cotton which is hand picked in Zimbabwe is some of the finest in the world, precisely because it is hand picked. New weaving mills installed in Zimbabwe, with a considerable capital expenditure, are intended for the production of textiles from this high quality raw material.

Studies in other developing countries have revealed that whilst economic factors would persuade a manufacturer to pursue a labour intensive course, this has not always taken place in practice. Upon detailed investigation it appeared that in these developing countries in which there are a number of foreign firms, these firms have a propensity to choose equipment from the home (foreign-base) source. Where this relationship is with a developed country, the equipment is often capital intensive. What this means is that there is in these instances a link between the parent and domestic firms and their countries and it is not so much a case of domestic versus imported equipment but the influence of the parent company operating from an advanced technical base.

There is also an associated follow through by local companies that do not themselves have this linkage with a foreign base. They tend to exhibit the same pattern of behaviour as do the subsidiaries of these foreign-owned firms, resulting in a tendency to purchase more capital intensive technologies.

Zimbabwe, we believe does not at the moment fall into this classification or tendency to be influenced by the capital intensity of manufacturing processes of foreign partners or owners: The reason for this was that up to the time of Independence it was extremely difficult for manufacturers, and in most cases impossible, to obtain capital equipment from any foreign related principals. This in turn tended to filter out any capital equipment purchases that could not be met locally. In the event that such capital equipment acquisition was possible, the technology embodied in this equipment had to be carefully balanced in terms of product cost to capital/labour ratio values. No doubt with the continuing stringent control on imported capital equipment this balanced perspective is likely to continue as we presently see it. This is a course that should be pursued with the right amount of understanding and flexibility in the future.

There are other factors that do effect the choice of technology. These are risks considerations set out as follows:

- a) Business and political risks
- b) Risks associated with utilization of the different factors of production
- c) The need to protect the company's competitive position

Since the business and political risks are taken into account in the pricing of the capital equipment, they should not further influence the firm's choice of technology. It has been apparent in a few instances that foreign controlled firms tend to minimise investment because of the business and political risks.

To some extent capital equipment risk is associated with the process machinery and its relative complexity, requiring special spare parts and specialist technical assistance for the maintenance of this equipment and unscheduled breakdowns. It must be acknowledged that in many developing countries the problems just described would seriously affect the judgement in terms of capital verus labour biased technology. The decision in Zimbabwe, because of the good support services in industry that presently exist would not follow this scenario rationale.

A factor that can act against a policy of labour intensive technology is the concern that a firm may have about its vunerability to labour disputes and strikes or minimum wage legislation. This may of itself initiate more automated technologies. A further factor that may support the capital-intensive approach is the decision assessment that operator error or failure to correctly perform the manual tasks whatever it may be, is an overriding factor in terms of quality control and continued process production. Often it is the risk of human error and attendant production cost that is the motivating factor in the choice of automatic controls particularly in the example of the pulp and paper industry.

A clearer distinction can be seen to emerge between material handling and process technology. In the case of material handling this can be more readily adapted to take advantage of lower labour costs.

Finally, competitive pressure is a strong determinant in the amount of attention given to minimising the cost of production and likewise the selection of the process of manufacturing technology. Companies that are monopolistic in regard to local demand and Government parastatals are frequently charged with the lack of motivation, and often these undertakings base their technology choices on pure engineering criteria which in itself is frequently incorrectly assessed.

The case that most readily comes to mind is that of the ESC Phase II of the Hwange Power Station development, which we believe from the unquestionable advantage of hindsight, would have been better deferred to a later time, or the finance and effort directed towards another hydroelectric project.

Current electricity statistics show a decrease in consumption by the country as a whole from 5114 million kWh in 1981/82 to 4784 million kWh for 1983/84, a reduction of 6.9 percent for the period.

From an engineering science standpoint it would appear that the choice of technology is also influenced by certain physical conditions already alluded in this chapter and these are:

- a) that technology tends to become more rigid in processes of manufacture that are performed with the use of heat or the effect of a pressure envelope or a combination of the two physical effects.
- b) processes that use power/energy in terms of crushing, granulating, cutting e.g. sawmilling, metal cutting either with a fuel gas or shearing are adaptable to a wider range of labour intensive methods.

Technology resources in Zimbabwe

In the previous section we discussed the importance in economic terms of choosing the correct technology to meet local demand and competition and to extend this to suitable export markets. We will first look at the results of the questionnaire in the light of the above.

Most companies of the sample do not have an incentive system for innovation, with only 18 out of 78 having such a scheme, although another 23 have considered introducing such a scheme. As to perceived alternative technologies, only 17 out of 71 companies answering the question were aware of another method of producing their product. Of these, however, several mentioned so call "high-tech" methods, including computerized or automated production, robots and fibre optics. As to the input combinations of the new methods, energy and semi-skilled and unskilled labour would decrease and licence fees, technical and professional staff would increase. There would also be savings in machine capacity and building space. Equipment would almost always be imported.

For new products or processes, 56 firms carry out market research and 19 do not. Design of new products processes or machinery is carried out by 53 out of 72 firms. Modification of process equipment has led to increased production in 39 out of 67 cases, to increased reliability in 37 out of 64 cases and to an increased product range in 38 out of 66 cases.

However, these figures give only a very limited picture. Chapter 3 has shown the strength and variety of manufacturing activity in Zimbabwe. For more information on the present state of technology the reader should also examine Chapter 9. Although its focus is on import substitution, it nevertheless gives a detailed picture of many industrial processes at present being applied, and indicates the considerable skills and techniques that have been mastered and applied. Here we now consider in some detail the

engineering resources that are available in Zimbabwe today, and their effect on the manufacturing sector. To do this it is necessary to look at those disciplines which may not appear to have a direct linkage as well as with those that do. One aspect of this point of view is that if the peripheral engineering discipline was not available locally, it would then have to be imported like a commodity and in the same way represent an expenditure of foreign exchange.

Civil engineering

This engineering function has to do with the setting up of manufacturing plants or processes and is particularly applicable to the Cold Storage Commission's Abbatoir Development Project in which approximately \$80 million will be spent on the civil engineering work associated with this project.

The scope of the civil work to be undertaken will be carried out by local consulting engineers in concert with the CSC engineers who will be jointly reponsible for the overall conceptual and detailed design, preparation of tenders, the award of tenders, management of project and supervision to all aspects commissioning and also monitoring the warranty undertaking given by the project contractors.

The specialist civil engineering tasks in this particular project which are appropriate to many others also are: plant site preparations, building structures, drainage, sewage reticulation and disposal, potable water preparation and supply, roads and railway sidings.

This outline local civil engineering competence is a small part of the professional and chinical civil engineering ability in Zimbabwe. It also covers the design of concrete steel structures, bridges and dams (Zimbabwe is a full member of the International Association for the Construction of Large Dams), radio and television service masts, municipal water and reticulation, and treatment plants including pumping stations.

Electrical engineering

This discipline would be involved in the control and power input into manufacturing industry. It would also be responsible for the design, manufacture and supply of electric motors, switchgear and control panels. It would also be involved jointly with the chemical or mechanical engineers in the process control and automation of the process.

Again on the periphery of the manufacturing sector the electrical engineer, as a contributor to the engineering industry of the country, is responsible for the design of power distribution systems either as a consultant to or employed by the Electricity Supply Commission or by the municipal electrical undertakings. These engineers are able to design and build switchgear transformers and electric motors.

A major service to the electrical distribution network is the supply of locally manufactured bare and insulated high, medium and low tension electric conductors as well as plastic insulated electric cables for industrial and domestic electric wiring.

In addition to these services the electrical engineer/technician is responsible for the operation and maintenance of a wide range of electrical equipment. In Zimbabwe, this has included everything from hydro electric and thermal-power stations to industrial process control. In addition the electrical engineer is concerned with the design, testing and manufacture of equipment, such as electric motors and transformers in the medium to low tension power range, going down to the microvolt electronic microprocessor, and communications equipment.

Mechanical engineering

This discipline usually has a priority employment position in the manufacturing sector as it is most closely related to so many of the process functions. A mechanical engineer is responsible for the design of process and manufacturing plant from the conceptual stage to final commissioning and

setting to work such equipment. Examples of this work profile would be, sugar-mills, paper and textile plants, fertilizer manufacture, industrial gas manufacture and storage. These are but a few of the areas of activity of the mechanical engineer.

These engineers would also be required to design and manufacture specialist machinery for the process sector, rock crushers, mineral screens, bulk handling conveyors, processing autoclaves (pressure chambers), process storage and reactor vessels. Other areas of responsibility would be in the operation and maintenance of thermal and hydro-electric power stations in respect of their mechanical equipment. The mechanical engineer would also be concerned with the design and operation of combustion and heat transfer equipment including large-scale air-conditioning plant for hospitals and public buildings. Transport equipment design and manufacture including road vehicles and railway rolling stock also come under the responsibility of this discipline.

Chemical and process engineering

Chemical engineering has the attribute of combining nearly all the other engineering disciplines under one hat so to speak. However, the core courses for a chemical engineering degree at a University after completion of the intermediate years are concerned with industrial chemistry and chemical engineering.

The chemical engineer would be required to design, commission and operate a wide range of process plant and in Zimbabwe the examples would be Sable Chemicals Ltd., Chemplex Ltd, and the air separation plants making oxygen and nitrogen, to cite just a few.

On many of the mines in Zimbabwe the chemical engineer would be responsible for implementing the metallurgical requirements for the extraction and concentration of minerals as well as the production of the refined metals and other mineral products.

In the manufacturing sector the chemcial engineer would undertake the design and analysis of process functions, pilot plant testing, the evaluation of results, design of large-scale plant and the design of specialist equipment such as reactors, flotation cells, de-watering plants, setting tanks and process drying plant using heat or vacuum technic

In this same manufacturing field, the chemical engineer would be required to design the process control and monitoring equipment, ranging from simple hand controls to microprocessors.

The chemical engineer would also be involved in quality concrol through the management of laboratories and laboratory techniques. He would also be responsible for plant and personnel safety and in training of staff in all aspects of the manufacturing process.

Engineering expertise as a national resource

It is most important to realise that the expertise and experience set out in the foregoing paragraphs represent significant technological resources that are indigenous and available in Zimbabwe today, in the form of people who are consultants, engineers, technicians, and skilled and semi-skilled workers employed by or in the manufacturing sector. These are resources that have to be safeguarded and used like any other. It follows from this that particular attention has to paid to questions of the employment of external consultants or experts for engineering projects. Examination will show that much could be undertaken locally by local engineers and industrial practioners. Any move to go outside the scope of what can be done within the country must therefore receive the closest possible rutiny.

Issues and opportunities

"The engine of growth should be technological change with international trade serving as the lubricating oil and not the fuel".

Sir Arthur Lewis

The above quotation is very applicable to the Zimbabwe situation, especially if one has the temerity to alter the word "international" and replace with the phrase "local and export".

To induce and sustain growth in the Zimbabwe economy is probably the greatest challenge that faces the country today, and in this important context the manufacturing sector has the largest capacity and the greatest flexibility for achieving this aim.

Growth is dependent on improvements in technological capabilities as well as on increases in the amount of the conventional factors of production, capital and labour. It is imperative for the mid-phase developing countries, such as Zimbabwe, which have successfully come through the early stages of industrialization and are now facing challenges of increasing import substitution, export competition and energy self-sufficiency, that they improve their grasp of technology and lay the bases for continued progress.

Often these objectives are frustrated by local costs that remain high, and the quality of the product, because of the age of the process plant or techniques, may not be acceptable in the export market. At the same time it should be recognized that technological change is not synonymous with an approach towards the most modern, capital—intensive processes. Progress can occur through improvements in efficiency in the use of existing equipment and through the adaptation of other technologies. In conclusion we can define (effective) technological change as the provision of new information and knowledge that is used effectively in industrial operations and has measureable effects on costs, product quality, level of output and sales and other ancillary operations of the manufacturing organization.

Acquisition and the cost of technology

Most developing countries are initially dependent on industrialized countries for their technological equipment, and in this regard one indicator is the volume of machinery imports the developing countries sustain. This value of machinery imports would however, have to be set against the value of locally produced local equipment. In this respect Zimbabwe is of course the best performer in Africa: its ratio of capital goods exports to imports was 0.284 in 1979.

But a further aspect of technology acquisition is the use of licenses and patents. There is not at the present time, a full and internationally recognized code of practice in terms of what criteria must be fulfilled when considering an application from a manufacturer about to enter into a license or royalty agreement with a foreign partner. However important steps have been made, notably by bodies such as UNIDO, UNCTAD, WIPO, etc.

The issue should be carefully considered in Zimbabwe so as to ensure that the local license holder is not unduly prejudiced in terms of volume output, territorial export restrictions, product range, and furthermore, so as to ensure that he has either free or at least nominal costs access to the products/process improvement information. In this respect, the model forms of agreement developed in the United Nations system should be closely examined.

The questionnaire results suggest that process/manufacturing technologies are either developed in-house or else obtained from a foreign licensor. Only in one instance did a manufacturer indicate that the technology was available from local licensors or consultants. With respect to foreign licensors, 29 firms used them and 27 did not. The United Kingdom was the most frequent source of licences (14 citations), closely followed by the Republic of South Afria (12). The next most common sources were the United States of America (5) and the Netherlands (4). It should be noted that many manufacturers use more than one developed county as a source of licences. Since the sample is so small, it is not sensible to attach great weight to average figures, but, for 13 firms who cited a percentage royalty figure, the average was 3.5 per cent, with the average duration of agreement being 5 years (although only 3 firms gave information on this point).

Policy outline

Often Government industrial policies affect the technical choices that industry makes. The policies can therefore either stimulate or reduce its ability or willingness to take the risks involved in technological change.

In terms of incentives to a manufacturer, one of the first and most effective ways is to provide tariffs and import controls that largely exclude the external or foreign competitor. However, caution must be applied in awarding high tariffs as these would tend to dilute the incentives to innovate or to adopt new technology.

In Zimbabwe tariffs can be used, as in the past, for the protection of new product lines expecially against overseas suppliers dumping practices. In some instances however, alternative restrictions are preferable to the tariff protection route. In Zimbabwe, import control rather than tariff protection has allowed a situation of great flexibility in the importation of capital

goods, i.e. where the product-capital equipment/machinery is made locally usually a complete embargo is applied on any proposed importation. If however, the capital equipment cannot be produced locally, the industry importing the goods is able to do so without incurring the penalty of a high tariff charge. Notwithstanding this situation, the Ministry of Industry and Technology and the Customs and Excise Department have encouraged manufacturers to seek the correct tariff protection for their product which provides the added insurance that in the event of the import control being lifted in general or in particular, the manufacturer has the fall back to the tariff to protect his position. However, all tariff and control measures have effects outside the sector to which they are applied, and those must be carefully analyzed through consideration of the linkages and external and internal competitiveness of the other sectors.

There is also articulate support for an interventionist policy in the development of the capital goods sector of the industry as it is probable that without support, these manufacturers would be unlikely to develop their local capital goods market in an acceptable time frame.

There have been occasions in recent years when such an interventionist support policy would have immeasurably increased the Zimbabwean technological base. Here we refer to the Hwange Thermal Power Station project, of which relatively speaking, very little was manufactured locally due to, we believe, the constraints that were part of the financial aid package.

Another aspect of Government assistance can be in more selective approval of projects, such as those which that lie within the scope of the country's manufacturing and technological capability, or those which enhance productivity and product design from manufacturers.

Most importantly, there can be no blanket specification of a preferred technological development for Zimbabwe's manufacturing. Each sector has to be looked at individually, but in terms of its needs for catering for the local market and for export. in this context the links, actual and potential, with other sectors are very important.

Such an approach can yield insights into the equipment requirements, but attention to skills, to training needs, and the need for trainers also, is equally important. Only through the development of skills can the mastery, the "unpackaging" of technology be achieved.

Institutional development

In examining a policy of national technological development in the manufacturing sector, a problem that is at once encountered is the need to co-ordinate the interest and activities of the various institutions that will be involved. Only the Government has the power and command over resources to act as a broker in a national programme to improve the country's technological capabilities, but the way in which the private sector (which will certainly benefit from the programme) is involved is crucial. If the programme is regarded purely as a Government operation, the private sector may not feel that it needs to participate. If however, these private sector companies do participate in the programme, they may feel uncomfortable in having to expose private information.

The preferred institutional arrangement is one in which the private sector shares with the Government in the programme and has substantive responsibilities for the management of the programme. This would probabaly occur if the institution was semi-autonomous and has both Government and private sector representation on the Board of Directors and on the management team.

Research and development

Programmes that generate the know-how for technological change are critical to the continued growth of an economy. Very largely the research and development (R&D) programme in developing countries are inadequate to the task of generating and sustaining technological change. There are often marked by proliferation of organizations that give a great deal of attention to the wrong problems.

There is also a tendency in developing countries not to invest in R&D partly because knowledge that is created in a technical development sphere is difficult to secure under a patent or copyright. This does not mean that patents or copyrights are not important or that their effect is not enforceable. Often these prescriptions are most effectively applied to a few industries such as chemcial and pharmaceuticals.

Much of the expertise acquired through R&D is not patentable in that simple modification by competitor will most likely avoid the risk of a patent infringement. What we are saying is that a great deal of the research and development knowledge is in the form of expertise and know-how and many companies are reluctant to embark on this route because they worry as to how this enterprise can be protected.

Even if R&D programmes are recognized and are supported by industries or Government, it must not be assumed that the flow of commercially useful ideas will be continous and of a high standard, nor will they be adopted at a uniform rate. In fact, failures outnumber successes, but these can be tolerated because of the pay off from one success will compensate for many failures.

The use of the phrase "research and development" could be a misnomer, because most developing countries are not much concerned with achieving break-throughs in scientific knowledge but rather with engineering development in the manufacturing sectors and it is this aspect that directly affects economic growth.

An industrial research and development institute

A research institute for industry in Zimbabwe would make a major contribution to a national technology programme. We believe it should be established, to carry out practical research on subjects of direct relevance to manufacturers, in a similar way to that in which agriculture and mining are already catered for.

We cannot go into all the details here, but it is important to stress a number of points, based partly on the experience of other developing countries in research and development. The points apply both to the proposed institute and the R&D programme in general:

- a) There can be a tendency towards basic research conducted for prestige purposes, rather than looking to adapting technologies that have been developed elsewhere or assisting industries to solve their immediate problems. Linkages with industry have to be established and the exchange of ideas institutionalized.
- b) Very often the institutional administrative part of the programme can take precedence over the substance of the work that is to be done. In support of this point we would refer to the Science and Technology Symposium at the University of Zimbabwe March 1984 at which time in the discussions it was alluded to a factual imbalance in remuneration in favour of Government administrative staff as apposed to scientific and technical personnel. This problem is pervasive, and understandably affects the aspirations of prospective graduates in the sciences to go into Government employment. The proposed institute should keep administration to a minimum.
- c) In some cases, programmes are undertaken without getting together the necessary scientific and technical staff. It is certainly important that where possible these recruitments are made from the country's nationals. However the recruitment policy should be flexible enough, in the event of a shortage of national experts, to allow for special expatriate staff to serve for the duration of a specific project, with national experts still forming the core of the organization.
- d) In some countries, incentives to the private sector are often weak or non-existent. Incentives that are usually effective include tax concessions or preferential treatment of R&D expenditures, the joint financing by Government and industry of R&D programmes, the direct or matching of grants, and the supply of detailed technological information and intelligence. In many respects the strengtening of incentives is the easiest way to achieve progress in R&D. It must also be stated that unless the private sector becomes actively and effectively involved in R&D it is most unlikely that any government can support such a programme and successfully achieve its aims.
- e) The diffusion of research results should be encouraged so that any progress achieved will spread through the sector. An important way to do this is to enforce collaboration by, for instance, insisting that grants are given, or work undertaken, at the request of at least two companies, on some topic of interest to both of them. This would maximise the available national resources for R&D.
- f) In conclusion, with respect to the proposed insitute, we believe it should begin in a small way and to a certain extent earn its keep, carrying out research and growing in response to expressed demand for its services.

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CHAPTER NINE

IMPORT SUBSTITUTION

Policies for current and continuing import substitution

The main purpose of import substitution in Zimbabwe in the initial stages was the need to reduce the amount of foreign currency needed for the importation of capital and consumer goods as well as certain raw materials. In addition to this, an important aspect of import substitution was the increased employment opportunity offered.

The effect of this policy was to increase the scope and range of local manufacture and in so doing it has indeed in fact increased the labour required by the sector. It has also allowed local techniques to be developed and opportunities have been further extended into areas in which the particular industry or firm which, when it produced products of acceptable quality and cost, were then able to consider the products for export.

Has import substitution reached the end of its effective phase for the Zimbabwe manufacturing sector?. In the light of the following consideration, the answer to this must be a clear no.

Past import substitution industrialization policy (ISI) has been most marked and vigorous at cerain critical historical moments: first, with the onset of the depression in the early 1930s, second, during the course of the Second World War following the drying up of the traditional supply of hitherto imported commodities, and even more strongly during UDI. During UDI, an environment encouraging domestic production through import controls, tariff measures and foreign currency allocation, was vigorously pursued as government policy. The direct motive for adopting such a policy was to save foreign exchange.

It will be argued here however, that, Zimbabwe did not adopt an entirely inward-looking strategy with all import substituting industries geared to a protective domestic market. Many manufactures were exported into the highly competitive South African markets, and traditional exports of primary commodities were also maintained.

The shift from ISI to a form of export-oriented industrialisation (EOI), therefore, does not necessarily mean abandoning of ISI nor does it imply embarking on something entirely new. Rather the need is to initiate or strengthen a policy whereby production costs of locally manufactured commodities are kept or made low enough to compete with foreign products in the world market. Such an approach to EOI prefers not to axe the import substituting industries, but to use them as part of an interdependent and efficient complex. The population of Zimbabwe represents a market that can be used to exploit the economies of scale necessary for external competitiveness, and the skills and experience of the work force can be intensified and developed in new directions. Finally, natural resources utilization can also be maximized.

Table 9.1 shows a trend towards self-sufficiency in some selected Zimbabwean manufactured products in grains (maize, wheat rice and others), beer, wine and spirits, pulp and paper products, fertilizers/insecticides and pesticides, rubber products, plastic products and ferro-alloys and iron and steel products. What the table shows is that imports of most manufactured goods increased by a lower rate than production figures. A strong tendency towards domestic production in lieu of imports indicates that ISI was successful at least during the period under study. In 1966 domestic production of the goods in the table represented 69 percent of total supply of the respective products, and by 1982 that had risen to 86 percent.

In spite of ISI, the manufacturing sector has at present difficulties in the form of increasing imports of machinery and transport equipment, intermediate goods and raw material inputs. It is, however, quite arbitrary to take a balance sheet of exports and imports of the manufacturing sector and argue that the sector is or is not efficient. As will be demonstrated below, Zimbabwe's ISI has passed the "shallow" phase of simply replacing former imported comsumer goods. The manufacturing sector has now reached a "deepening" phase of ISI in which equipment, intermediate goods, machine tools

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	1966			1975				1979			1982	Percentages of Annual Average			
***	(1) Prod.	(2) Importe	l as % of Total Supply	(3) Prod.	(4) Imports	3 as % of Total Supply	(S) Prod.	(6) Imports	5 As % of Total Supply	(7) Prod.	(8) Imports	7 as % of Total Supply	Per	th Rate od 1966 Imports	-1982 Total
Grains	20,959	7,682	73	55,869	7,095	89	104,317	5,919	94	272,195	1,202	99	17	-11	15
Beer, Wine and Spirits	15,175	498	97	39,732	878	98	56,443	1,069	98	110,978	1,343	99	13	6	13
Pulp, Paper, paperboard and their products	10,260	5580	64	39,389	11,272	76	35,602	11,448	76	80,485	17,799	A 2	14	•	12
Fortilizer/Insecticides/ Posticides	14,914	8,939	63	51,5812	18,009	74	62,370	17,093	76	131,945	33,634	80	15	•	13
Rubber Products	4,712	3,081	60	20,752	6,152	77	29,363	8,074	78	49,162	9,149	84	16	,	13
Plastic Products	3,222	2,471	56	16,039	. 8 , 696	65	23,939	15,536	61	43,908	18,146	71	18	13	16
Ferro Alloys/Iron and Steel Rounds, Sections Flats, Wire, etc.	22,737	8,742	72	148,963	23,891	16	217,481	28,664	86	248,536	32,532	88	16	9	15

Table 9.1 IMPORT SUBSTITUTION IN SEVEN SELECTED PRODUCTS 1966 - 1982 (\$'000)

Source: Calculated from the Census of Production 1974/75 - 1982/83, The Whitsun Foundation "Trade and Investment in Zimbabwe" Vol 1. Trade Table 3, 7, and Statement of External Trade, CSO, 1982.

and processes are being designed, modified and manufactured for use in the manufacturing sector itself, and particularly for all other sectors most of which are directly producing or servicing exports, e.g., mining, agriculture, energy and telecommunications.

In spite of economic, social and technological problems, the ISI is now effectively linking itself to EOI. It is important to realize that ISI saves foreign exchange in far greater quantities than the manufacturing sector uses. Policy should be directed towards cutting down costs of production in the economy by intensifying the use of locally available natural and human resources, and encouraging the ability of the sector to produce for exports at competitive costs of production.

Having said that import substitution is to continue, we now examine the further opportunities for this process on a sectoral basis. To do this we use the Standard International Trade Classification (SITC) and its division into commodity groups (0-9). By looking at the volume and value of imports of individual commodities it is possible to see the scope for further progress, based on the domestic capacities and experience of the manufacturing sector. However, the survey that follows has a wider scope. It indicates the technology being applied in practice in a number of important sub-sectors. Even when specific import substitution possibilities are not identified, as in some of the following sections, it is intended that the description of activity under the relevant heading will show the progress that has been made in these activities and the national resources that are thereby embodied in the sector.

0. Food and live animals

0.1. Cold storage commission of Zimbabwe

The CSC is currently embarking on a major capital development programme which is contained in the Abattoir and Cold Storage Feasibility Studies of March 1985 drawn up by Arup Economic Consultants.

The approximate overall cost of this project is some \$160 million and is to be completed by 1989. Of this amount, approximately \$100 million or 62.5 per cent will be spent locally. However, of this some \$15-\$20 million will be spent in the form of purchases of locally made capital equipment. The balance is largely made up of civil engineering work, being site preparation, which covers such items as road and rail installations, cattle pens, water and sewage reticulation, effluent treatment plant and the main abattoir buildings. The civil engineering work of course, would represent a considerable amount of activity in the construction sector of the economy which has its own linkages with the manufacturing sector (see chapter 4).

This development project by the Cold Storage Commission (CSC) is the most important capital project in the country at the present time. In terms of import substitution, the funds allocated for the plant and utilities in the abattoirs, as set out in detail in the feasibility report, are for procurement of equipment that would normally be imported. The CSC, which for some time past, has purchased these services and manufactured capital equipment from local firms, is not embarking on any plan to introduce new technology to local contractors of an untried type or concept, but is purchasing, in the main, equipment that has been well proven in the Kadoma, Marondera and Chinhoyi abattoirs. In particular we would refer to the continuous by-products equipment that was introduced in 1976. We would make the point that the supportive approach of the Cold Storage Commission to local industry and manufacturers is in marked contrast to that of the Electricity Supply Commission and the National Railways of Zimbabwe. Both these parastatals have embarked on major projects in recent years which could have been of a good deal more benefit to the country in many important respects, particularly in the manufacturing sector. Unfortunately, we believe that the presssures that were concomitant to the aid packages probably made it difficult for these government bodies and Government itself to manoeuvre within the prescription of these aid facilities. While this is a case of "water under the bridge", it must be hoped that the situation will not repeated again.

0.2 Meat canning

Meat canning is an important component of Zimbabwe's meat exports, as of well as the local market consumption of meat in a different form. There are two main meat canning concerns in Zimbabwe who manufacture canned products to international standards.

These companies both operate their canning plants on a batch type of production using batch type sterilizing retorts with a wide range of other process equipment manufactured locally to their specific requirements.

Continuous sterilizers are available from foreign sources, but the batch process still serves the local industry well and probably simplifies the important aspect of quality control. To expand on this last matter, when a canned consumable product is found to be unfit for consumption, the recovery of the cans from the market that are in the same batch in terms of identification is relatively easy in a batch process. This however, is considerably more difficult in a continous process to determine at what point the process aberration occurred and generally one has to examine the historical process recorded charts to establish the point at which the process fault occurred, and then link this to the production cycle. The batch process is therefore less rigid.

0.3 The Grain Hilling Industry

This industry has a large number of specialist support industries and engineering contractors, who have developed a high degree of local technology and experience in such areas as milling plant, building design, design of grain handling and control equipment.

A local engineering company has in conjunction with one of the main roller-meal millers developed a hard cast/iron high strength roll which is performing well against the imported article.

It must be pointed out that a number of foreign equipment suppliers are often reluctant to pass-over their technology even on a licensed basis particularly if their own manufacturing facilities at base are being under-utilized.

The grain milling industry supports itself well in respect of professional, technician and skilled worker recruitment and is also a major source of training personnel in the manufacturing sector in the spheres of technicians and skilled workers.

The two main milling groups advise that a considerable portion of their equipment is old, some of it more than 40 years old. Plans are afoot to commit their companies to major plant replacement in 1985/86 and 1986/1987. A very large part of the equipment will be manufactured and constructed locally, particularly in the civil engineering and building aspects, but also in milling plant itself.

These companies will however generally look to the recognized European and North American manufacturers for the supply of new plant in specific areas where "state-of-the-art" design is appropriate to their requirements. These companies should also consider the option of local manufacture, particularly in respect of fast moving spares components.

0.4 Animal stock feeds

An important aspect of the quality beef industry in Zimbabwe, which was particularly emphasized during the recent drought, was the provision of formulated high-protein stock feeds as an important part of both the beef and dairy sections of this arm of the agricultural sector.

Several large firms in Zimbabwe supply the bulk of locally produced fibre-based animal stock feeds. They use, in the main, baggasse (sugar cane) fibre, to which must be added locally produced protein compounds. These compounds have been formulated over the years with proven weight gain to input cost ratios.

The process plants for conditioning and final preparations of the stock feeds have been locally manufactured, and are based on acquired or licensed design. The experience gained allows other similar material preparation plants to be successfully undertaken for agricultural product drying and preparation.

These two agricultural products have given rise to a specialist group of firms that produce a wide range of tea and coffee preparation and packing machines, all of completely local manufacture. These industries, with their technological back-up, serve as a good bench-mark in terms of overseas

competitiveness and in terms of effective management and efficient production. If this was not the case, Zimbabwe would have long since ceased to be a significant exporter of high-grade tea, which indeed it is today.

1.0 Tobacco and beverages

1.1 Tobacco

In this product the country is a very large net exporter and in 1982 exported some \$195 million worth of tobacco. The bulk of this, of course, was flue-cured Virginia type tobacco. We must however, consider the manufacturing sector's contribution to this export, as it includes the import substitution, services and equipment that this sector provides. In the main these are:

- a) Ploughs and ground tillage equipment;
- b) Spray equipment for insecticides and pesticides which include both knack-sack manually operated spraying machines and tractor mounted powered spray equipment;
- c) Reaping equipment, which the country has specialized to a very large extent, making it a leader in this regard in the efficient utilization of a highly manually orientated reaping system. This is necessary for the individually reaped leaf ensuring a hand-picked crop, with benefits in the prices paid for such a quality product;
- d) Curing equipment. This covers a wide range of processing conditions which occur on the farm and call for the modulated curing cycle for the Virginia type tobacco leaf. The physiology and proper curing cycle of this leaf has been the substance of continuing investigation by the Tobacco Research Board of the Government of Zimbabwe. This organization is considered as one of the foremost in its field in the world.

This Research Board in addition to the fundamental research it does on plant growing, entomology etc. also serves as a base for this sector to obtain properly monitored and controlled tests on commercial equipment that is being offered to the tobacco industry in the form of drying, curing equipment and plant, all of which is manufactured locally;

e) Conditioning and packing for export. After the tobacco has been sold by the producer, tobacco that is destined for export must be unpacked from the bale purchased by the overseas buyer. The tobacco must then be conditioned and repacked for export.

This has given rise to a number of tobacco packing plants which by virtue of the volume and quality of the product that they have to handle are very significant factors in the manufacturing industry.

The process in which they are involved is, as mentioned, the unpacking of the producer bale, followed by a very carefully controlled re-conditioning of the tobacco which requires drying and re-humidifying processes to very close tolerances. Next comes the packing into "hogs-heads" and timber boxes. The tobacco has to be packed in such a manner as to ensure that the grades and quality so purchased are separately packed and identified.

The local component-manufacture of the process plant is probably of the order of 90 per cent. It covers such items as handling conveyors, screens, dust removal chambers, rotary drying kilns and humidification chambers with steam plants providing the heating and the humidification medium. These plants are themselves locally manufactured and are operated on coal fired combustion equipment.

The imported component of such installation would be the temperature and pressure control devices and electrical switch gear. Very largely, all other aspects would be designed, fabricated, supplied, installed and commissioned from local sources.

The timber used for "hogs-heads" and boxes is constructed of local pine timber (being either <u>P. Patula</u> or <u>Radiata</u>), the bulk of which is grown in the Eastern highlands of Zimbabwe where the country's major timber industry is situated. This industry provides structural timber for purposes such as this and for newsprint manufacture.

This export of "hogs-heads" etc. represents a large indirect export for the timber industry.

1.2 Beverages

There are two distinct sections - one non-alcoholic and one alcohol-based.

1.2.1 Non-alcoholic

These beverages are normally made under an international license, although there is one trade name which goes back many years and is entirely Zimbabwean. This is "Mazoe" and it is marketed both locally and internationally under that name.

In order to comply with the hygiene and quality assurance requirements for international licensing of a product, such beverages require in the main high quality water, sugar, colouring, flavouring and aeration with carbonic acid gas $-CO_2$ (carbon dioxide), all of a high standard of purity.

Generally all plant associated with the production of such beverages is manufactured of stainless steel. Sterilizing is usually carried out with steam heated hot water, and the aeration is produced by CO₂ injection from bulk low temperature carbon dioxide storage vessels.

Local manufacture, in particular, relates to bottle washing machines (built under license) and of course the manufacture of the bottles themselves by the country's glass manufacturing operation in Gweru.

Stainless steel vessels are locally manufactured to equipment designs which have been established in the country for some years now. This beverage industry gave rise to the need to manufacture low temperature cryogenic vessels using low temperature structural materials and high duty vacuum insulated jackets. These vessels were locally designed and manufactured, and they comply with either British or American standards for low temperature gas storage.

This tank storage development was an important feature, because before this dry ice (CO₂ in solid form) was delivered from suppliers in Cheredzi and the Republic of South Africa in non-pressure type insulated containers, which of necessity allowed the vapourizing gas to be released to the atmosphere. This method of transportation was inefficient in cost and bulk handling aspects.

It should be mentioned that considerable quantities of carbon dioxide are produced from the Triangle Ethanol Plant as well as at the Absolute Alcohol Distillery of Hippo-Valley Estates limited.

The country is therefore, self-sufficient in this important beverage commodity. In addition to this, any development of this industry in respect of design, technology and manufacture can be provided within the manufacturing sector.

1.2.2 Alcoholic beverages

Considering alcoholic beverages in terms of volume, the most important are the beers, opaque and clear. In the case of opaque beer, this is produced by the Municipality of Bulawayo, the Municipality of Gwel. and Chibuku Limited. This latter is a private sector company in the Delta Corporation Group - who have in recent years operated a management and marketing contract with the Municipality of Harare. This same company operates numerous small breweries throughout the country in addition to their main opaque brewery plant at Seki, just outside Harare

The opaque and clear beer manufacture requires as input material: maize, malt, hops, yeast, sugar and potable water, all of which except for hops are locally supplied. The imported value of hops in 1982 was \$421,000, and whilst this could be produced locally, the constraint appears to be in respect of the price that National Breweries is prepared to pay for this input, and the consideration by the farming community that the price offered for the locally produced equivalent is not attractive enough.

Returning now to the manufacture and production of the two types of beer, the process includes preparation, milling, grinding and drying followed by mixing, heating, fermentation, cooling, storage, bottling and packing for the carriage of the finished product. As with most consumable products, and particularly since both types of beer incorporate the use of yeast and sugar, most of the equipment with which it comes into contact has to be constructed of either copper or stainless steel. Other necessary services are high quality potable water, steam or hot water and refrigeration facilities.

In the event of an extension to a brewery or the construction of a new plant, the imported components would mainly be gas compression equipment (either screw or reciprocating compressors), instrument and control equipment, and electrical switch gear. The remaining equipment is designed and manufactured locally, including stainless steel storage and cooling vessels, that are as well as the steam and hot water generators, circulating water pumps, with peripheral equipment such as coal and ash handling, exhaust gas cleaning, and steam and hot water reticulation.

We believe however that the high speed bottle filling and bottle washing plant will probably have to continue to be imported. But consideration must be also given to the fact that National Bottlers Ltd. which is part of the same Delta Corporation Group have built their own bottle-washing machinery and we therefore believe that with the appropriate license and the importation of critical equipment, substantial portions of both the high-speed filling and the bottle-washing machinery could be manufactured locally.

3.0 Mineral fuels and related materials

3.1 Methanol

Various studies have been carried out in Zimbabwe to consider whether any of the current oil from coal routes are appropriate and applicable to the country's need for diesel and petroleum products or as a fuel extender.

The Industrial Development Corporation embarked on an investigation in 1977/1978 to consider a low temperature pyrolysis route which involves the low temperature carbonization of coal by heating and collecting the liquid products. This reaction must take place at temperatures below 600°C to minimize the cracking of liquids int _ases. The aim was to achieve approximately a 10 per cent recovery into liquid phase.

The coal used was drawn from the Lubimbi Coal Field. It was unfortunate that the decision was made to use coal samples of high ash content with the object of leaving the better coal to be sold commercially. As a result, the yields were particularly disappointing with figures of approximately 1 ton of liquid products to 25 tons of coal charged in the pilot plant. At this point the project was closed down.

In 1980/1981 the Bulawayo Municipality's City Electrical Engineers

Department invited Davey McKee of the United Kingdom to carry out a

feasibility study on the reticulation of low to medium B.T.U. gas to various

liquid fuel using industries in the Bulawayo municipal area. Their idea was

to site a gasification plant fuelled with Wankie coal in the vicinity of the

municipal power station. An enquiry was finally issued by the Bulawayo

Municipality for the design, supply, installation, commissioning, and setting

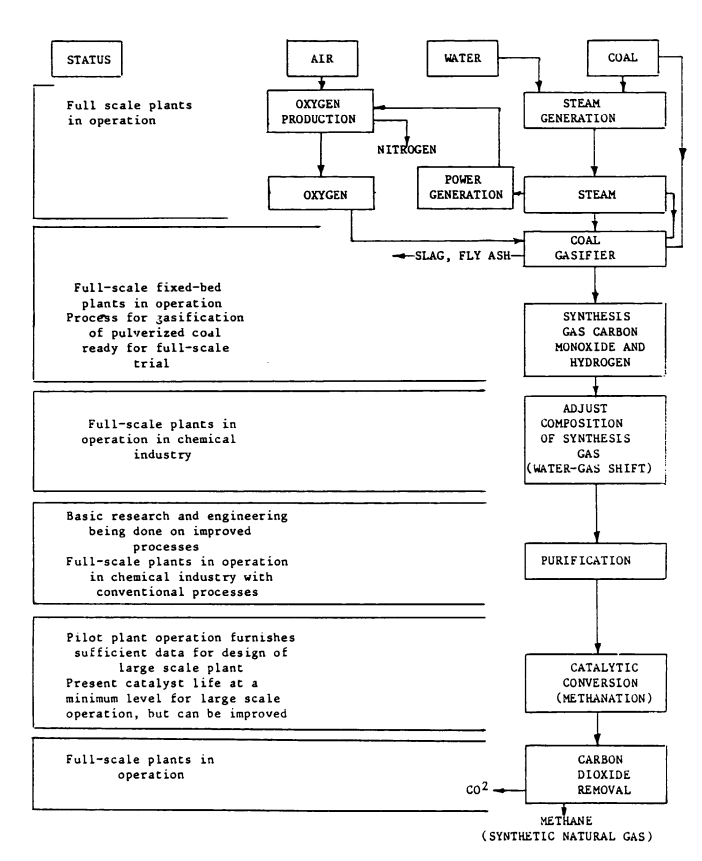
to work a municipal gas undertaking involving some 29 kilometres of gas mains

throughout the industrial area.

When the project came forward from the Municipality to the then Ministry of Industry and Energy with a requirement at that time for some \$2-\$3 million of foreign currency, the project was not approved.

At the time that the tender bids were received, a Zimbabwe contractor based in Harare had obtained an undertaking from the British Gas Corporation (in a liaison with Humphreys and Glasgow Ltd., a firm of consulting, chemical and processing engineers in London), to allow for the installation of a British Gas Corporation's Lurgi-type fixed bed slagging gasifier. It was considered that a side stream of synthesis gas would have permitted a methanation process which would be developed in parallel with a supply of medium B.T.U. gas to the various Bulawayo industrial client.

At this point a little should be said about the British Gas Corporation's slagging gasifier. This gasifier process was commissioned approximately ten



GASIFICATION METHANATION PROCESS

years ago and built at Westfield in Scotland for the British Gas Corporation for the purpose of gasification of U.K. coals into SNG (synthetic natural gas) to replace North Sea gas when that resource starts to run down in approximately 30-40 years time.

This research has also been funded by the American Energy authorities with very successful results on a wide range of American bituminous coals. The Lurgi gasifier from which the slagging gasifier it is derived of course the main gasification unit in the Sasol plant. This coal gasifier produces a synthesis gas, as it is called, which is made up principally of carbon monoxide at about 31-32 percent, hydrogen at approximately 53-54 per cent, methane at 13.5 per cent and the balance made up of small quantities of nitrogen, carbon dioxide and hydrogen sulphide. The hydrogen sulphide must, of course, be removed before the catalytic conversion of the SNG to methanol.

The principal advantages of the coal gasification/methanation process are:

- a) Adaptability to a wide variety of coals;
- b) Requires a minimum of coal pretreatment with respect to the agglomerating characteristics, and this is particularly important in respect to Wankie coals:
- c) High rates of methane production per unit volume of reactor equipment;
- d) Operation at virtually any pressure level from one atmosphere to pipeline pressure.

The disadvantages are:

- a) A high degree of sulphur removal required from the synthesis gas to prevent loss of effectiveness of the methanation (nickel) catalyst;
- b) Rapid heat removal required from the highly exothermic methanation reactions;
- c) The relatively low thermal efficiency of conversion of coal to methane. However, when one is able to supply heat in the form of coal energy at very low input costs, this while important should not obscure the overall strategic advantage of the process.

The methane or methanol (which is produced at lower reaction temperatures) would initially be considered as a motor spirit fuel extender in the same way that ethanol has been so successfully used in Zimbebwe at the present. We believe that this is a viable alternative to the proposal embodied in the Chisumbanje project report, with its combined sugar-cane and ethanol production now tending to ethanol production alone because of the world over supply of cane sugar. Our concern here is that such production of a motor spirit extender uses an important land resource with potentially great irrigation opportunities. It must therefore be carefully considered from the economic and social point of view and is bound to come under social scrutiny, particularly if there are any short falls in national food supplies or in those of other SADCC countries.

In contrast, the methanol route, initially as a fuel extender and ultimately as a possible motor spirit based on coal gasification is a pragmatic and internationally well understood process for Zimbabwe to embark upon, particularly if it can be combined with providing a fuel gas to an important industrial manufacturing sector, as in the case of the Bulawayo Municipal project.

3.2 Mineral, fuels and lubricant and related materials

3.2.1 Lubricating oils

In 1982 Zimbabwe imported some 21.48 million litres of lubricating oil in bulk at a cost of \$9,467 million. In 1983, some 15 million litres were imported at a price of \$9,272 million. The ratios indicate very clearly the increasing cost of lubricating oils, and the amount of foreign currency involved is very large.

At the present time, the Shell Company of Zimbabwe operates the only oil re-refinery in the country. One grade is marketed under brand names such as Shell, 2.P., Mobil, Total, Castrol and another grade, made to the same standard, is sold under the name Nova. Nova products were in fact the original lubricating oil re-refinery in the country, which was absorbed into the relatively large Shell oil re-refinery established at the Willovale, Harare Endustrial Site.

It can be postulated that if all the lubricating oil used in automative engines, stationary engines and the railway diesel electric units was recovered, the actual amount of lubricating oil needed to make up what are known as "crankcase losses" would then be very small indeed.

Unfortunately losses occur when draining engine and gear-box crankcases. There are also instances where lubricating oil is diluted with gas oil (diesel oil) and fired in furnaces. Because of the high relative cost of lubricating oil, this latter practice is a most unfortunate one and every effort must be made for increase awareness of the strategic importance of this commodity.

In years past, there was an unfortunate marketing tactic, used by the lubricating oil suppliers and marketing organizations, of demeanding the quality of re-refined lubricating products, with in most cases very little technical grounds for doing so. In fact, it can be argued that some of the unstable aromatics in new lubricating oil are driven off beneficially, under the effects of the stress and temperatures of operating conditions in re-refining.

The process of re-refining used oil in Zimbabwe today is one which removes completely all metallic particles which may be present in the recovered oil. All moisture and dilutants, such as gas oil, are removed, and the final polishing by series filters and blending, brings the oil back to standard viscosities. The quality of the oil is monitored by the Standards Association of Central Africa and the appropriate mark is permitted for use on containers filled with this re-refined oil. It must be pointed out that certain engine builders, particularly the Caterpillar Treator Company of the United States, generally will not validate guarantees on the operation of their engines when used with oils that are not naphtenic- based. Since lubricating oils are either naphtentic or parafinic base from the time of their original production, the use of re-refined oil is a problem. This is because in a re-refinery it is not possible to separate these two basic types of lubricant. It is therefore possible that engines carrying specific limitations to warranty in terms of lubricants used may still have to be provided with imported lubricating oils.

However, these are special cases. The general position can certainly be improved. The matter of improving the efficiency of recovery and collection of oils drained from crankcases etc. must receive further Government attention. An incentive in this direction would be to increase the price of recovered used oil.

4.0 Animal and vegetable oils and fats

4.1 Tallow (animal)

In 1982 Zimababwe imported 15,243 tons of tallow valued at \$5,455 million. The main industrial use for tallow is in the manufacture of soap. Zimbabwe itself is a large producer of tallow from animal fat and the bulk source of this material is the Cold Storage Commission. Earlier in this chapter we referred to the capital development programme of CSC which is contained in the Abbatoir and Cold Storage Feasibility Study prepared in March 1985. A great deal of this CSC development programme is associated with the export of high grade meat to EEC countries.

This meat will be required to be largely fat free. The preparation of it will give rise to additional source fat for tallow production. There is scope therefore for the level of importation of tallow, particularly for the soap making industry, to reduce significantly over the next 3-4 years. It is important that any perceived imbalance in tallow importation against local production should be carefully considered at an early stage, in order to reduce the cost of importing this material as far as possible.

5.0 Chemicals

5.1 Plastic raw materials

One interesting feature of Zimbabwe's manufacturing sector is that concerned with the plastics industry in that it is one of the most bouyant sectors in the manufacturing economy and offers still very substantial opportunity for import substitution. At the present time there is no production of plastic resins of either the thermoplastic or the thermosetting type in Zimbabwe.

The Industrial Development Corporation, in conjunction with some of the main plastic fabricating and extruding companies in the country, have considered the matter of jointly putting up a plastic resin plant to cater for the production of polymers of chloride and ethylene bases.

So far, the minimum plant size and cost has deterred the participant. from going further into this project for self-sufficiency, and we believe that this opinion, set against the background of decreasing world prices for plastic resin materials, is probably the right one. However, it is important to continue to examine the situation, since the present importation of PVC resin alone amounts to \$5-\$6 million per annum.

Far greater scope for import substitution will be provided by extending the existing facilities and range products. In particular we would like to focus attention on the grain bag requirements for the Zimbabwean maize crop. At the present moment grain bags are used for the handling and stock piling of maize outside the main depots of the Grain Marketing Boards bulk storage facilities. The grain bags in question are specified as the "imperial heavy C bag" (90 kg grain capacity) and these bags are estimated to have a circulation life of approximately 3 years, being downgraded after the first year from the maize stock piling function.

These bags are of woven jute construction and are purchased from Bangladesh through the Zimbabwe Grain Bag Pool which is managed for all parties concerned, including the Government, by the Farmers' Co-op in Harare. The number of bags to be purchased this year is between 19 and 21 million and these will cost approximately \$26 million.

The alternative is to consider the woven plastic grain bag. Project approval has been sought by two of the main plastic bag manufacturers in the country, and in particular the Highfield Bag Company of Harare wishes to install a bag making plant to produce what is called a "poly-weave"-woven plastic grain bag.

The estimated costs of the project are:

- a) plant cost approximately \$5 million;
- b) raw material costs approximately \$3 million sufficient for 12 million bags or \$6 million raw materials for 24 million bags.

The advantages that the manufacturers see, in addition to the obvious economic benefit, are in terms of higher local input of labour and industrial activity and flexibility in responding to crop size change. Most importantly, the finished product price would be considerably lower, approximately 80 cents per bag as against \$2.48 for the jute bag.

In considering what appear to be the obvious advantages it is somewhat surprising that steps have not already been taken to implement this project.

There is however, some concern expressed by the Grain Marketing Board on a number of aspects of a change from jute to plastic bags. These are as follows:

- a) safety in large stock piles the standard plastic bag may slip out of the bag pile because of its smoothness;
- b) ultra-violet light degradation of the plastic material;
- c) poor trippage or circulation life;
- d) lack of comparative date on these and other aspects of the use of plastic bag in countries with similar crops, climates and conditions of handling.

In reply to these criticisms, the local bag manufacturers state that:

- a) the polyweave bag will provide an equally secure stock pile because of the woven thread profile;
- b) the plastic resin formulation by the resin manufacturers is U.V. inhibited and would be effective for 3-4 years at a minimum;
- c) circulation life would not be less than the jute bag that it replaces;
- d) the plastic bag is not as flammable and does not suffer from damp rot;
- e) in regard to comparative tests, RSA maize authorities are currently carrying out tests, Malawi is using the polyweave bag for grain, and the Zimbabwe Seed Maize Co-op have been using the plastic bag for about three and a half years with satisfactory results.

To conclude, it is vitally important that the GMB accelerate its __ting programme on the acceptability of the woven plastic bag, as the acquisition cost of jute bags is rapidly moving to \$30 million per year, all of which is in foreign currency.

We would also cite a very much smaller but equally as important substitution opportunity, in respect of agricultural bailing twine. This product is at present imported into Zimbabwe from two sources. Sisal twine is brought in from Tanzania and polypropolene twine is obtained from the USA. The value of import licences granted for these purchases is approximately \$900,000 per year.

It is considered by one of the country's plastic extruders that, with plant modifications involving some \$100,000 in imported machinery and equipment and a raw material cost of \$300,000 per year at present value, the entire agricultural requirement for twine could be supplied locally.

5.2 Chemical pulp plant

The Canadian Company H.A. Symons International Limited have been commission by the Government of Zimbabwe in conjunction with the Canadian Development Agency (CIDA) to inquire into all aspects of the possible establishment of a chemical pulp plant in Zimbabwe.

At present, Zimbabwe buys a substantial quantity of chemical pulp amounting in 1982 to \$4.4 million to which must be added a substantial portion of the currency allocated to the purchase of plain or composite paper which again in 1982 amounted to \$5.6 million per annum. The production of chemical pulp would allow a much improved quality of paper, both for commercial and book manufacture, to be produced. In particular the requirements for the Ministry of Education could then be provided for from local resources.

The figures stated above represent a heavy constraint on the printing and publishing industry, which would be a great deal more bouyant if the country was able to produce a better quality paper.

It is being assessed by H.A. Symons and the Forestry Commission, together with the two main paper manufacturers, the Hunyani Pulp and Paper Company and the Mutare Board and Paper Company, that the country's requirements of chemcial pulp would be between 150 and 200 tons a day. This must be set against the overseas assessment that a minimum plant size would be between 600 to 1,000 tons a day. It is clear that the economies of scale would not be

implied in Zimbabwe's case. However, a number of factors would override this large plant assessment in regard to Zimbabwe's requirements, and it is also believed that a higher price for the chemical pulp feedstock would be acceptable to the industry.

It is felt that a high priority rating should be accorded to this project by the Industrial Development Corporation. An interesting point made by H.A. Symons was that the timber being grown and produced by the Forestry Commission is of an extremely high standard and quality. One of the purposes of the visit by these Canadian consultants was to examine the local facilities for plant manufacture with the objective of reducing as far as possible the foreign exchange requirements and it is believed that the survey will show that a very substantial part of the plant could be manufactured locally.

The main items of the plant would be as follows:

- a) Plant and buildings. These would be ferro-concrete with steel-framed trusses;
- b) Stacker-Reclaimers. This equipment is used for handling the chipped wood material;
- c) Digestor vessels constructed of carbon steel;
- d) Water-tube boilers designed for burning black-liquor with approximately 55-65 per cent solids (this is a very valuable fuel recovery aspect of a modern chemical pulp plant). This equipment would probably be licensed from experienced overseas manufacturers of this type of plant, such as the American company, Combustion Engineering or Babcock and Wilcox of the United Kingdom.

The bulk of the equipment would certainly be locally manufactured to approved designs. A wide range of other smaller equipment such as pumps, hoist-conveyors and timber handling plant would be designed and manufactured in Zimbabwe.

5.3 Anhydrous-emmonie

Ammonia NH₃ in simple terms provides the nitrogen component in chemical fertilizers. Approximately \$9.3 million of anhydrous-ammonia in bulk was imported into Zimbabwe in 1982, and agricultural activity has increased since then. The size of this importation makes it very important to examine what opportunities are available to make Zimbabwe self-sufficient in terms of this vitally important chemical.

There are some considerations that are worthy of serious attention: one is to improve the efficiency in the application of anhydrous-ammonia and therefore either decrease the requirement or to make the same amount go further. The second approach is to consider processes that would be economically acceptable for the production of anhydrous-ammonia from coal.

Returning to the first of these two considerations, we examine at the better utilization of anhydrous-ammonia in bulk. At present, anhydrous-ammonia is imported by Sable Chemicals Limited and used at their plant in Kwe Kwe to produce ammonium-nitrate. The plant uses atmospheric air to recover nitrogen and oxygen separately from an air separation plant. The oxygen is sold to the national steelworks, ZISCO. The ammonium-nitrate so produced in its high-grade form is an explosive of considerable energy. It must be reduced in terms of explosive sensitivity by granulating the ammonium-nitrate prill with kaolin and a binder such as heavy fuel of. The fertilizer marketing companies were soon to realise the commercial opportunity, in that the nitrogen content is increased by carrying out one of the granulation phases with a gaseous innoculation of the granule with anhydrous-ammonia.

But there is an alternative route. However, what we are about to propose can be used only in clay soils that have the ability to retain moisture. The moisture must be present to the extent of the minimum of 8.0 per cent and is also only applicable to relatively large agricultural undertakings, because of the installation costs of equipment which may be beyond the financial resources of the smaller farm unit.

The proposal is to consider direct ammoniation of the soil by means of a special tank usually mounted on a tractor. This allows the gaseous NH₃ under its own vapour pressure to pass through a control regulator into a tube or series of tubes set behind a scarifier-type of blade, allowing the direct injection of NH₃ gas into the soil. The plough device is usually provided with a trailing form of moldboard which closes the trench cut by the scarifier. There is very little assessed waste of gas. The research indicates that the NH₃ in the presence of moist clays form nitrates with considerable speed and, as can be expected, it is finely divided in the soil. The benefits of this process are very largely in terms of bulk transportation. But in terms of NH₃ economies can be also achieved as the process does not require the overheads attributable to granulation plant. A

team from Zimbabwe under the aegis of the Industrial Development Corporation visited the Ubombo Ranches (Sugar Estates) in Swaziland and were shown evidence of the effectiveness of this direct form of ammoniation and also that the sugar-cane fertilizer bill was some 30 per cent less than for equivalent granulated compounds.

5.4 Ammonium nitrate fuel oil explosives

At present, as was seen in Chapter 2, the mining industry uses considerable quantities of explosives. There are of two main types: the nitroglycerine-based amon-gelignites or equivalents, and ammonium nitrate fuel oil (ANFO). The former is a complicated and expensive product to manufacture, and it is not felt that Zimbabwe is yet in a position to undertake the production. The latter, ANFO, could be manufactured, as described above in the discussion of ammonium nitrate production by Sable Chemicals, using a porous prill. However, a detailed investigation would have to be made as to the breakdown of current importe between amon-gelignite and ammonium nitrate types of explosive. Only then could import substitution possiblities be properly assessed.

5.5 Anhydrous-ammonia from coal

A number of studies have been carried out by the Industrial Development Corportion, Rio-Tinto Limited together with TA Holdings Limited, and others, to examine the feasibility of producing petrol, diesel and ammonia from coal, with the emphasis on motor spirit and diesel fuel oil.

It is considered that as time goes on the cost of building such a complex plant will tend to escalate beyond the reach of Zimbabwe, but first steps must be taken and hopefully these can be small ones.

In this regard, we must look at technology that has been successfully implemented in surrounding countries and in particular, to consider carefully the process that is used by the Zambian parastatal - Nitrogen Chemicals of Zambia Limited, at their nitrogen plant just south of Lusaka.

Here the Government of Zambia have installed a modern nitrogen producing plant, based on local Zambian coal. The process uses the Kopper-Totzek gasifier, which incidentally is also the main gasifier type in the South African Modderfontein Plant that produces a thousand ton per day of ammonia (making it probably the largest plant of its type in the world).

The NCZ plant incorporates a pulverized fuel grinding section which reduces the coal to "face powder" quality, approximately 80 per cent passing through a 200 mesh. Steam is produced from coal-fired boilers and oxygen is provided from an on-site air separation plant. The steam, coal and oxygen are blown into a 'urnace which operates at only slightly above atmospheric pressure and on a continuous basis manufactures the synthesis gas consisting of hydrogen, carbon monoxide and C H gases with very small quantities of carbon dioxide and nitrogen. The hydrogen and carbon monoxide are the chemical building blocks for anhydrous-ammonia.

The most important point here is this plant is effective on local coals and has operated successfully for some years. And a similar approach could offer Zimbabwe the same self-sufficiency in this all important nitrogen source. Zimbabwe manufacturers and contractors have had the opportunity of offering and supplying maintenance services to NCZ and it is felt that much of this plant could be made under license in Zimbabwe, with a high degree of quality assurance support given to any international financial lender who would require this assurance before embarking on any funding of this nature.

5.6 <u>Hydrated lime</u>

High grade hydrated lime with over 99 per cent purity is required for the two ferro-chrome alloys smelters, and also to meet the needs of the municipal water treatment plants throughout the country. At present, the importation of this product is valued at approximately \$5-\$6 million per annum.

The Industrial Development Corporation have this matter under study as a priority item at the present time. However, it is felt that this is a potentially very interesting project, and the study process should be speeded up.

It is contended in some quarters that there are no suitable limestone deposits in Zimbabwe which would allow the economic production of high grade hydrated lime. The reason for this is that most grades run at 96 to 97 per cent calcium carbonate with a balance represented in impurities, particularly silica. In the calcining process the carbon dioxide is driven off from the limestone and this represents approximately 50 per cent of the original mass. However, the deleterious material, principally the silica, which remains with the product now increases to approximately 8-10 per cent, which is unacceptable for the high grade hydrated lime requirements of the ferro-chrome smelters in particular.

In the opinion of the IDC there are a number of suitable deposits, one near Mutare and the other one being the "Early Worm" mine in the Glendale area, north of Harare. This latter site has the advantage of being close to a railway facility and the main national rail network. This particular deposit is considered to be of sufficiently high quality to allow for the production of an acceptable high grade hydrated lime. We believe that it is in a national interest to go ahead with the development of this project. We are also advised there is some ambiguity between the Ministry of Industry and Technology and the Ministry of Mines as to whose responsibility it is for the development of this study. As we see it, it is substantially an industrial undertaking and should remain with the IDC.

Manufactured goods

6.1 Steel making - ZISCO

In November 1982 the Government of Zimbabwe signed a contract with Voest-Alpine of Austria to undertake a detailed study of the national steel making complex ZISCO at Redcliff in the midlands of Zimbabwe. Funds were made available for the study by the Austrian Government through its Technical Aid Programme.

The study was completed in May 1983 and represents a comprehensive view of the problems and the opportunities that arise out of this undertaking.

The main positive features of the ZISCO Complex are:

- 1. The ability to use readily available raw materials i.e. coal/coke, limestone and good quality local iron ore which should allow ZISCO to produce finished and semi-finished steel products at very low cost.
- 2. ZISCO is a major industrial base in the country: the linkages between this sector and others represent a central component of manufacturing activity.
- 3. ZISCO represents a contribution in terms of import substitution of approximate \$25 million per year, and is an export foreign exchange generator of \$65 million per year in 1983 figures.

The major difficulties that face ZISCO are the financial charges that have increased since 1978 by approximately 123 per cent. Labour has increased by 88.5 per cent and raw materials by 98.25 per cent whilst the electrical energy cost has increased in the same period by 270 per cent.

The result of these large increases in costs together with railage and port dues in respect of the exported steel, is to show that in world price terms the steel landed at a port is no longer competitive and in order to continue to generate foreign exchange there is a net cash outflow at the time of the report (March 1983) of Z \$43 per ton of steel produced.

The analysis of the overall ZISCO picture is complex but it is felt that it is an important and established part of the industrial fabric of Zimbabwe and is a major national asset. It has also a significant role in regional co-operation, with its skills and experience being of definite value to other African countries. Therefore, given good financial management and improved plant efficiency and productivity, the Government would be right to continute to support the National Steel Works - ZISCO.

6.2 Basic refractories

6.2.1 Magnesite high duty refractories and other fire bricks

An extensive examination of local sources of raw magnesite and a feasible route for beneficiation was carried out for UNIDO by Vlajcic and Budimir (Report No. DP/ZIM/83/006). The report was completed in March 1985. Whilst this survey is not the place to discuss the above report in detail, some important observations must be made and should be further explored:

- 1. The bulk sample of material taken from the Kadoma Magnesite Mine cannot be considered to be a fair aggregation of the overall ore deposit. If the ore quality were to differ substantially from the bulk sample, there will need to be a review of their beneficiation proposals and this point is fundamental.
- 2. The import substitution and export potential appears to be very good. There are two matters that must be confirmed at an early stage:
 - a) Verification of the market size and distribution;
 - b) The estimated cost of a plant to meet the quality standards that the potential users will demand.

We would add another point, and that is, quite apart from any assurance that the Zimbabwe manufacturer of this high duty magnesite and other refractories may be able to provide, we can be quite sure that the market will only hestitatingly receive these refractories, and only into such parts of their furnace equipment which will not represent a serious outage in the case of failure of the local refractory. Certainly these plants would not carry out a sejor furnace relining with the Zimbabwe refractory until the local product had some years of acceptable performance to back it up.

6.3 Glass

Zimglass Ltd. This is the country's glass/bottle manufacturing facility situated at Gweru in the midlands. This company is currently considering a joint venture with the IDC to expand the scope of the glass making facility by producing sheet and plate glass. At present Zimbabwe imports approximately \$3.5 million per year of these products. The plant needed to produce sheet and plate glass will cost approximately \$15 million, with an imported content of approximately \$3-\$5 million. It would appear to be a good import substitution project with some export potential into the PTA area.

At the present time, the glass melting furnance is partially heated with liquified petroleum gas (LPG) all of which is imported at an annual input cost of \$200,000 per year. An alternative fuel source is now considered to be available and that is provided by using a two-stage coal gasifier fuelled with coal from Wankie Colliery.

In the past the locally designed and built gasifiers were of the single stage type and would effectively operate only on coke or charcoal. The flame temperatures available from producer gas based on these fuels would be marginal for glass melting furnances.

The two stage gasifier fuelled with a non-swelling, non-agglomerating coal that can now be provided by the Wankie Colliery Company from the open-cast mine now in operation, will have a higher calorific value. It would be an approximately 40 per cent improvement over the single stage gas calorific value, and consequently would be able to achieve a higher flame temperature.

This gas from the two-stage unit is entirely suitable fc. glass melting both from the point of temperature acquisition and cleaniness which is very important in this industry.

In addition to the foreign exchange saving, the cost of energy into the furnance when using coal as a substitute for the imported LPG would be significantly reduced and on its own should be a viable project for consideration.

7.0 Industrial machinery

We have in the preceding part of this chapter dealt with a number of specific import substitution areas where equipment, machines or materials can in fact be provided from within the manufacturing sector and these as we have illustrated cover food processing, beverages, tobacco, mineral dressing and processing, fuel substitution including methanol, ethanol and producer gas, chemicals such as anhydrous ammonia, hydrated lime and chemical pulp for paper making, manufactured goods and finally we turn to transport equipment.

7.1 Transport equipment

In this area the railway rolling stock which is manufactured in Zimbabwe represents a very significant and important import substitution. There are two main companies involved in this work, the one being the Zimbabwe Engineering Company (Zeco) in Bulawayo and the other Morewear Limited in Harare. Both these companies offer proven designs in the freight type rolling stock, with Zeco in particular having constructed passenger coaches.

Another major undertaking by Zeco Ltd. was the refurbishment of approximately 80 steam locomotives. This has certainly cushioned the National Railways of Zimbabwe against the massive increases in the price of diesel oil, and it has allowed breathing space until the electrification project of the railways covers a greater portion of the railway system.

On the subject of electrification, we believe, as has been said above, that a great deal more could have been manufactured in Zimbabwe. It is hoped that, as the electrification system is extended to other sections of the main line, an opportunity will be afforded to Zimbabwean contractors and manufacturers to make a greater contribution to this major national project.

Another company that has made important contribution to the railway rolling stock manufacture is Issels Ltd. Who manufactured cast steel bogies and cast steel railway wheels. This facility is unique in Africa outside the RSA.

7.2 Water pumps

The level of importation of water pumps in 1982 was \$3.46 million. Since then, there have been a number of important changes in this machinery import area, in that some joint ventures have been entered into with EEC countries which have provided manufacturers in Zimbabwe with the technology transfer to enable them to produce an article fully comparable with the previously imported unit.

There may still be some case? in which the size or specilization of the pump may preclude the local manufacturers from offering a particular type of pump, for example the high pressure large volume pumps for municipal water schemes or boiler feed pumps. But it is of course quite possible that parts of these specialist pumps could be made locally, which would contribute towards increased technical understanding as well as to import substitution.

8.0 Section 8 and 9

8.1 Aircraft, airframe and engine overhaul and rebuilding

Field Aircraft Services Central Africa Ltd: the main function of this company is to provide service and repair facilities in Zimbabwe for the country's general aviation aircraft i.e. those aircraft outside the scope of Air Zimbabwe. This

service facility is essential to the Airforce of Zimbabwe for the overhaul of all the engines used by its aircraft both piston type and gas turbines (jet engines), and also to the District Development Fund (DDF) fleet of aircraft.

In the specialized aircraft, airframe and engine servicing field, it is necessary for an organization such as Fields to be authorized to carry out overhauls, engine and airframe rebuilding and repairs. This authorization is issued by the various international airframe and engine manufacturers and this they would only grant after a physical audit of the firm's ability and proficiency in all respects has been carried out and has been deemed to be satisfactory.

It is therefore, with some pride that Zimbabwe can acknowledge that it has one of the foremost aircraft maintenance and repair facilities in Sub-Saharan Africa. In respect of import substitution, this firm's facilities avoid the necessity of sending engines in particular out of the country for overhaul and repair, a feature which would be most unacceptable to the Airforce of Zimbabwe. As an exporter, this firm has built up an enviable reputation and clientel in neighbouring countries, due to their engine rebuilding ability and the standards of workmanship that they offer.

The Company receives engines of the Pratt and Whitney type (these engines are of USA origin in the power range of 1,300-1,800 horse power) from the UK, Australia and the RSA, in addition to a wide range of engines and aircraft componentry from many states in Africa.

The Company provides excellent training facilities and has a unique position in Africa in this regard.

The constraints facing the development of its export potential is the reduced foreign exchange allocation that it currently receives, which it is hoped will improve in the near future. However, a new appraisal must be made of this important facility to ensure that it can take full advantage of the sircraft servcing and rebuilding requirements of the SADCC and PTA member states.

Conclusion

In the foregoing analysis and discussion relating to the issue of import substitution provided by the manufacturing sector of Zimbabwe, we believe there is enough evidence to show that as mentioned before, this industrial activity is deepening.

This contention is supported by the statistical evidence that an even greater proportion of the country's domestic demand is being met by the manufacturing sector with a major thrust towards the import substitution of larger capital items and capital projects. Certainly, the technical resources skills and ingenuity are there. An imaginative approach to the development of linkages and the identification of opportunities for bringing together different industrial resources can continue to yield further import substitions possibilities.

It has not been possible to cover all potentials in the survey. In particular, we have not discussed chemicals, such as acids (extensively used by mining), polyester fibre (for which a project has already been submitted to Government) and pharmaceuticals (UNIDO project for CAPS Ltd. is under way). Other interesting areas include further import substitution in transport through lowering the import content of cars and lorries, and expansion of the sugar refineries. The possibilities discussed here are a selection on which some competence to comment is felt. But it is by no means an exclusive list.

Notes and References to Chapter 9

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Chapter Ten

MANUFACTURED EXPORTS: RECENT TRENDS, CONSTRAINTS AND POTENTIAL FOR FUTURE EXPANSION

Introduction

Manufactured exports contribute between 28 percent and 64 percent of total export earnings for the country - the wide variations apparent in these figures being reflective of the different definitions used which was discussed in Chapter 1 above. On whatever definition, exports are an important aspect of the manufacturing sector; besides earning foreign exchange they provide additional jobs and Government revenues through taxation, as well as leading to product quality improvement in the domestic market. Not only are manufacturing exports important, but it is a critical policy objective of government to promote and expand exports from the sector to enhance the benefits already accruing.

The main subject areas of this chapter will include constraints on increasing export earnings, institutional instruments used to assist export expansion, and the potential for export expansion. As with other chapters, little attempt will be made to reproduce detailed factual information that is readily available elsewhere. A number of publications exist giving details about procedures for exporting, and readers are referred to two in particular: Whitsun Foundation, Trade and Investment in Zimbabwe, Volume I-Trade, Harare, 1983, and Confederation of Zimbabwe Industries, Zimbabwe Export Directory 84, Harare, 1984. In addition, information is provided in the current and back issues of the Confederation of Zimbabwe Industries' publication CZ1 Trade Bulletin, and periodical publications of various commercial banks and the Reserve Bank of Zimbabwe.

Before discussing the constraints inhibiting export expansion, we shall examine in more detail the place and role of the manufacturing sector as an exporter.

SAS

		SAS							
	RECEIVING SECTOR								
	13" WEARING APPAREL(229)	14* FOOTWEAR(23- 4)	15° SAWMILLING,- WOOD EXCL.FURNIT- URE(236)	16° FURNITURE,F- IXTURES,EXC- L.METAL(238)	17* PULP.PAPER AND PRODUCTS(23- 9,240)	18* PRINTING.PU- BLISHING.ET- C.(242)			
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW			
	SUM	SUM	SUM	SUM	SUM	SUM			
PRODUCING SECTOR	 			 					
01° SLAUGHTERING, PROCESSING OF MEAT(201)	200					-			
02° CANNING. PRESERVING. FRUIT, VEGETABLES (203)					-				
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	21052	24829	71198	13375	41898	147012			
04° BAKERY PRODUCTS(206)									
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)	2455	i .							
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	188217	51711	146978	27821	86491	318667			
07" BEER. WINE AND SPIRITS(211,212.213)	1653	13016			16124	7904			
08° SOFT DRINKS AND CARBONATED WATERS(214)	34	361			448	219			
09° TOBACCO (221,222)		ļ		 	 				
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	69342006	2964293	184775	3282269	3243	8187			
11* KNITTED PRODUCTS, ROPE, CORDAGE (224)	83660	67719	1212	1374	127088	368			
12º OTHER TEXTILE PRODUCTS(226)	2576	331994	18932	36752	75882	3013			
13° WEARING APPAREL (229)	274018	2492	55431	14129	76277	65375			
14* FOOTWEAR(234)					i .				
15° SAWMILLING, WOOD EXCL. FURNITURE(236)	2038	41572	4660767	5709920	305600	2617			
16° FURNITURE, FIXTURES, EXCL. METAL (238)	52	6800		2332	10461				
17° PULP, PAPER AND PRODUCTS(239,240)	1749870	1835377	199251	145650	17047352	14358356			
18º PRINTING, PUBLISHING, ETC. (242)	21493	11284	32374	7192	31139	289088			
19º FERTILIZER, INSECTICIDES (244)	2883	30893			38268	18758			
20º PAINTS, VARNISHES, FILLERS (246)			458663	1678453	157367	76822			
21 SOAPS.DETERGENTS.TOILETRIES.PHARM.(247)	83359	101545	182944	41010	121723	488049			
22º MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248)	394389	514089	1501431	275751	911407	2556263			
23º BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	13423	50038	31125	5692	67269	77069			
24º RUBBER PRODUCTS(253)	20904	2196681	123906	1120247	8182	123282			
25* PLASTIC PRODUCTS(255)	3654442	587722	45236	290611	603797	196196			
26° STRUCTURAL CLAY PRODS, INCL. BRICKS(258)		1							
27* GLASS, CEMENT ETC.(256,257,259,260)	334	1068089	855872	718759	1079	17284			
28* NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	41160	80400	138552	103385	172371	303969			
29° NETAL PRODUCTS, MACHINERY (268)	1312646	2639151	2904228	2046719	2433254	1573904			
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	2227	4780	7811	4360	33059	7402			
31" MOTOR VEHICLES(283)	54924	80887	170124	87232	59528	42133			
32° OTHER VEHICLES ETC. (282, 284, 285, 286)	13123	10881	15425	9294	14073	8024			
33° OTHER MANUFACTURING(231,290,291)	1075071	5067722	44789	153380	52492	106864			
ALL	78358218	17784328	11851024	15775707	22495871	20796824			

		SAS							
	RECEIVING SECTOR								
	19* FERTILIZER INSECTICIOE- S(244)	20° PAINTS.VARN- ISHES.FILLE- RS(246)	21* SOAPS.DETER- GENTS.TOILE- TRIES.PHARM(247)	22* MATCHES.INK- S.GLUES.AND CHEM.N.E.C (248)	23* BASIC CHEMICALS.P- ETROLEUM PROOS.(243 25u.251	24* RUBBER PRCDUCTS(25- 3)			
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW			
	SUM	SUM	SUM	SUM	SUM	SUM			
PRODUCING SECTOR				 					
01" SLAUGHTERING, PROCESSING OF MEAT(201)			933757	79727	11323				
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)									
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	1595	3464	2770847	72541	39530	85397			
04* BAKERY PRODUCTS(206)									
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)				710					
06* DAIRY AND OTHER N.E.C.(202,204,207,209)	6024	8812	3831162	197594	807710	176289			
07* BEER, WINE AND SPIRITS(211,212,213)	377321	101876	143549	33230	26442	23768			
08" SOFT DRINKS AND CARBONATED WATERS(214)	10474	2828	3985	919	734	660			
09° TOBACCO (221,222)									
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)			903	911		49942			
11* KNITTED PRODUCTS.ROPE.CORDAGE(224)				į .		შნ -69			
12* OTHER TEXTILE PRODUCTS(226)	3436	30	832	175	328	48360			
13" WEARING APPAREL(229)	1	12699	28664	4281	3752	10178			
14* FOOTWEAR(234)				ļ .					
15° SAMMILLING, WOOD EXCL. FURNITURE(236)	57287	13	62923	71926	243	9692			
16º FURNITURE, FIXTURES, EXCL. METAL (238)	1		 	i .	i .	6728			
17 PULP, PAPER AND PRODUCTS (239, 240)	120484	177216	4685243	766332	184714	340260			
18* PRINTING. PUBLIS. ING, ETC. (242)	3806	21537	555523	114925	30960	69994			
19 FERTILIZER, INSECTICIDES (244)	17340982	241793	340699	78567	62757	56412			
20° PAINTS, VARNISHES. FILLERS (246)	393284	21170	66453	16067	528	17943			
21 SOAPS. DETERGENTS, TOILETRIES, PHARM. (247)	133900	50800	12382312	195430	136916	237312			
22º MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248)	4877	13972	1045218	1499411	602813	1832536			
23° BASIC CHEMICALS, PETROLEUM PRODS. (243,250.251	1149880	309596	450241	311773	687334	109495			
24* RUBBER PRODUCTS(253)	55273	4245	19157	44527	181	356232			
25° PLASTIC PRODUCTS(255)	1994389	8318	1376105	410835	81371	490825			
26° STRUCTURAL CLAY PROOS. INCL.BRICKS(258)									
27° GLASS, CEMENT ETC.(256,257,259,260)	237083	145	1474156	112038	18462	123			
28 NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	392874	4667	42488	25218	502460	834222			
29° METAL PRODUCTS, MACHINERY (268)	3309175	1577229	2649852	1533612	913156	1185435			
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	131985	3013	2024	13938	11906	22936			
31º MOTOR VEHICLES(283)	69448	6040	39658	34219	7301	34596			
32° OTHER VEHICLES ETC. (282,284,285,286)	172232	141	3969	833	1563	7661			
33* OTHER MANUFACTURING(231,290,291)	8413	326	5014*	28462	9280	48543			

•••••		SAS				
	[RECEIVIN	G SECTOR		
	25* PLASTIC PRODUCTS(25- 5)	26* SYRUCTURAL CLAY PRODS.INCL BRICKS(258)	27° GLASS. CEMENT ETC.(256,25- 7,259,260)	28° NON- FERROUS, IRO- N. STEEL (BAS- IC) (262, 264)	29° METAL PRODUCTS, MA- CHINERY(268)	30* ELECTRICAL MACHINERY/E- QUIPMENT(27- 8,279)
ļ	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
į	SUM	SUM	SUM	SUM	SUM	SUM
PRODUCING SECTOR	1	• 	•	 	1	
01* SLAUGHTERING. PROCESSING OF MEAT(201)	1 .				6098	
02° CANNING.PRESFRVING.FRUIT.VEGETABLES(202)	<u> </u>	i .	i -	i	<u> </u>	
03* GRAIM MILL PRODUCTS, ANIMAL FEEDS(205)	18732	389	2680	38235	23904	29249
04* 8/ ERY PRODUCTS(206)		i .	i .	-	i .	
05° C. COLATE AND SUGAR CONFECTIONERY(208)					2	
06" DAIRY AND OTHER N.E.C.(202,204,207,209)	38670	802	5532	73150	49449	60455
07" BEER, WINE AND SPIRITS(211,212,213)	2956	1245	5964	38150	34650	2845
08* SOFT DRINKS AND CARBONATED WATERS(214)	82	35	166	769	851	79
09* TCBACCO (221,222)	ļ .	i .			ļ .	
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	1276991				198713	31
11° KNITTED PRODUCTS, ROPE, CORDAGE (224)	29466	1378	4403	2853	113369	13967
12. OTHER TEXTILS PRODUCTS(226)	593	1688	12561+	218290	111408	2569
13" WEARING APPAREL(229)	25788	657	43828	1159845	112862	27984
14* FOOTWEAR(234)	<u> </u>					
15° SAWMILLING, WOOD EXCL.FURNITURE(236)	15926	11031	80529	244225	562084	532901
16° FURNITURE, FIXTURES, EXCL. METAL(238)		284		95	11134	100
17* PULP.PAPER AND PRODUCTS(239,240)	780631	137070	3006802	1086792	:230906	305225
18° PRINTING, PUBLISHING, ETC. (242)	65373	14574	318190	47180	141637	39892
19º FERTILIZER, INSECTICIDES (244)	7016	2956	14155	323284	91206	6752
20° PAINTS, VARNISHES, FILLERS (246)	179968	8595	155274	745382	3531936	699389
21 SCAPS DETERGENTS TOILETRIES PHARM (247)	50099	1672	18731	133824	82718	77040
22º MATCHES, INKS, GLUET, AND CHEM.N.E.C. (248)	462557	12245	66605	548803	530709	651193
23° BASIC CHEMICALS, PETROLEUM PRODS. (243,250,251	17164	3951	19278	1456537	109546	52701
24 RUBBER PRODUCTS (253)	6800	117589	95676	707175	224415	193858
25° PLASTIC PRODUCTS(255)	971825	44682	142735	92490	358079	420176
26" STRUCTURAL CLAY PRODS. INCL. BRICKS(258)		1511110	872547	6163565	38887	31120
27° GLASS, CEMENT ETC., 256, 257, 259, 260)	1234	132820	7336585	2014099	501649	232372
28" NON-FERROUS, IRON, STEEL (BASIC) (262,264)	142 5/4	113052	1401266	28639333	49696740	6034269
29° METAL PRODUCTS.MACHINERY(268)	647045	1395179	17986108	16945013	15217376	1786019
30* ELECTRICAL MACHINERY/EQUIPMENT(278,279)	10071	24116	99664	2039096	2688803	8805880
31º MOTOP VEHICLES(283)	265366	234433	902099	405615	547363	66495
32 * OTHER VEHICLES ETC. (282,284,285,286)	5899	7496	95174	82826	79184	10247
33° OTHER MANUFACTURING(231,290,291)	25351	34075	68493	181753	108244	138893
ALL	5048477	3813125	32868098	63388378	76503913	20221700

	SAS			
	RI	ECEIVING SECT	DR	
	31* MOTOR VEHICLES(28- 3)	32* OTHER VEHICLES ETC.(282,28- 4,285,286)	33* OTHER MANUFACTURI- NG(231,290,- 291)	ALL
	FLOW	FLOW	FLOW	FLOW
	SUM	SUM	SUM	SUM
PRODUCING SECTOR			i	
01* SLAUGHTERING. PPOCESSING OF MEAT(201)	Ί.		1430723	17603286
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)	Ţ .	i .		139864
03" GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	6156	2950	52775	54029295
04° BAKERY PRODUCTS(206)				7133
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)				1131779
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	12872	6089	93642	38444437
07* BEER, WINE AND SPIRITS(211,212,213)	1057	801	15301	9224355
08° SOFT DRINKS AND CARBONATED WATERS(214)	29	22	412	5752124
09° TOBACCO (221,222)				2655340
10* COTTON (INCL.TEXTILES, CARPETS)(223,225)	923	 	603895	141062540
11* KNITTED PRODUCTS.ROPE.CORDAGE(224)	33087	77	79555	798649
12* OTHER TEXTILE PRODUCTS(226)	42572	3098	63400	1129692
13. WEARING APPAREL(229)	11636	954	34261	2736383
14* FOOTMEAR(234)				86946
15* SAWMILLING.WOOD EXCL.FURNITURE(236)	93443	228359	554857	15484763
16* FURNITURE, FIXTURES, EXCL. METAL (238)	2977	 	8479	120553
17* PULP, PAPER AND PRODUCTS(239,240)	62778	9810	756099	67593048
18* PRINTING, PUBLISHING, ETC. (242)	7906	3635	64441	3804841
19* FERTILIZER, INSECTICIDES (244)	2509	1900	36822	19794215
20" PAINTS, VARNISHES, FILLERS (246)	1416283	104193	382090	10253021
21* SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	20568	7876	223230	22934616
22* MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	124996	62260	859811	16113266
23* BASIC CHEMICALS, PETROLEUM PROOS. (243, 250, 251	5780	3720	70477	6435746
24* RUBBER PRODUCTS(253)	1257141	48240	84383	7098198
25* PLASTIC PRODUCTS(255)	1780	2482	810811	23638023
26* STRUCTURAL CLAY PRODS.INCL.BRICKS(258)	3241	15381	1688	8723868
27* GLASS, CEMENT ETC. (256,257,259,260)	1776245	54248	81548	22814763
28 NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	5557557	790200	1884005	97811667
29. METAL PRODUCTS, MACHINERY(268)	3436206	2793591	7741561	122664529
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	312945	41665	212495	14538220
31* MOTOR VEHICLES(283)	8131605	65171	187249	12646158
32* OTHER VEHICLES ETC. (282,264,285,286)	18029	14757	39016	707433
33" OTHER MANUFACTURING(231,290,291)	26120	7285	2781640	16396021
	+		* -	

ANNEX B

INPUT-OUTPUT TABLE FOR MANUFACTURING

FOR 33 SUB-SECTORS

SHARES OF INPUTS

THIS DATA COVERS ONLY RELATIONS WITHIN THE MANUFACTURING SECTOR. ALL OTHER TRANSACTIONS ARE EXCLUDED.

		SAS				
	l		RECEIVING	S SECTOR		
	01* SLAUGHTERIN- G. PROCESSING OF MEAT(201)	02* CANNING.PRE- SERVING.FRU- IT.VEGETABL- ES(203)	03° GRAIN MILL PRODUCTS, AN- IMAL FEEDS (205)	04" BAKERY PRODUCTS(20- 6)	05* CHOCOLATE AND SUGAR CONFECTIONE- RY(208)	06° DAIRY AND GTHER N.E.C.(202 204,207,209)
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT
PRODUCING SECTOR	† 	•	 			
01" SLAUGHTERING, PROCESSING OF MEAT(201)	36.6	0.1	13.3	1.8	0.5	13.6
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)	i .		0.2	0.1	0.7	-
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS (205)	6.0	0.9	9.7	78.4	8.6	5.9
04° BAKERY PRODUCTS(206)	i .	 	 	0.0	0.1	
05* CHOCOLATE AND SUGAR CONFECTIONERY(208)	0.1	0.1	0.1	0.1	12.1	0.0
06* DAIRY AND OTHER N.E.C.(202,204,207,209)	6.8	26.7	22.2	9.8	45.2	18.1
07* BEER.WINE AND SPIRITS(211,212,213)	0.1	0.0	0.2	0.0	0.1	0.1
08* SOFT DRINKS AND CARBONATED WATERS(214)	0.0		0.0	•		0.0
09° TOBACCO (221,222)	<u> </u>					
10° COTTON (INCL. TEXTILES, CARPETS)(223,225)	0.4		1.8			9.1
11 KNITTED PRODUCTS, ROPE, CORDAGE (224)	0.1					
12. OTHER TESTILE PRODUCTS(226)	0.1	0.0	0.0	0.0	0.0	0.0
13° WEARING APPAREL(229)	1.2	0.3	0.2	0.1	0.3	0.1
14* F00TWE4R(234)	<u> </u>					0.2
15* SAWMILLING, WOOD SACL.FURNITURE(236)	0.0	0.0	0.0	0.0	0.4	0.1
16º FURNITURE, FIXTURES, EXCL. METAL (238)	0.0				-	0.0
17" PULP.PAPER AND PRODUCTS(239,240)	6.2	6.8	5.0	2.9	11.9	14.9
18* PRINTING, PUBLISHING, ETC. (242)	0.7	0.8	0.6	0.4	1.4	1.9
19 FFRTILIZER, INSECTICIDES (244)	0.0	0.1	2.4	0.0		0.1
20º PAINTS. VARNISHES, FILLERS (246)	i .					
21 SOAPS.DETERGENTS.TOILETRIES.PHARM.(247)	1.8	0.8	16.8	3.5	4.5	2.9
22º MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248)	0.1	0.2	0.3	0.1	0.3	3.0
23º BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	0.2	0.3	0.5	0.1	0.4	0.3
24* RUBBER PRODUCTS(253)	1.1		[.		
25* PLASTIC PRODUCTS(255)	1.7	1.2	12.4	0.8	9.8	9.8
25* STRUCTURAL CLAY PRODS.INCL.BRICKS(258)	i .					
27° GLASS, CEMENT ETC. (256,257,259,260)	0.3	9.3	0.0	0.0	0.7	3.2
28° NON-FERROUS, IRON, STEEL (BASIC) (262,264)	0.7	0.1	0.5	0.1	0.1	0.2
29º METAL PRODUCTS, MACHINERY (268)	34.7	52.0	13.1	1.9	2.9	16.1
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.0	0.0	0.0	0.0
31º MOTOR VEHIC ES(283)	0.7	0.2	0.4	0.1	0.1	0.3
32° OTHER VEHICLES ETC. (282, .84, 285, 286)	0.1	0.0	0.1	0.0	0.0	0.0
33* OTHER MANUFACTURING(231,290.291)	0.3	0.0	0.0	0.0	0.0	0.1
ALL	100.0	1)0.0	100.0	100.0	100.0	100.0

	:	SAS				
	1		RECEIVIN	S SECTOR		
	07* BEER, WINE AND SPIRITS(211-212,213)	08* SOFT DRINKS AND CARBONATED WATERS (214)	09* TOBACCO (221,222)	10" COTTON (INCL.TEXTI- LES, CARPETS)(22- 3,225)	11* KNITTED PRODUCTS,RO- PE,CORDAGE(- 224)	12° OTHER TEXTILE PRODUCTS(22- 6)
	FLOW	FLOW	FLOW	FLOW	[FLOW	FLOW
	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT
PRODUCING SECTOR	<u> </u>	İ	i			i
01* SLAUGHTERING, PROCESSING OF MEAT(201)	0.4	0.0	0.2	0.0].
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)	i .	i .	i .		i .	i .
03" GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	25.7	0.2	0.1	0.0	0.0	0.0
04* BAKERY PRODUCTS(206)	†	i .	i .		i .	
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)	0.2	0.0	0.0	0.0	i .	i .
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	13.4	33.0	1.2	0.2	0.0	0.0
07* BEER, WINE AND SPIRITS(211,212,2.3)	28.1	0.0	0.0	0.2	0.1	0.1
08° SOFT DRINKS AND CARBONATED WATERS(214)	0.0	31.9	1.9	0.0	0.0	0.0
09° TOBACCO (221,222)	<u> </u>	i .	28.3		i .	
10" COTTON (INCL.TEXTILES, CARPETS)(223,225)	0.0	i .	0.9	81.0	70.3	80.4
11* KNITTED PRODUCTS, ROPE, CORDAGE (224)	 	i .	i .	0.2	0.4	0.0
12* OTHER TEXTILE PRODUCTS(226)	0.0	0.0	0.0	0.0	0.0	0.0
13" WEARING APPAREL(229)	0.6	0.1	0.6	0.3	0.2	0.0
14* FOOTWEAR(234)	i .	i .	i .		i .	
15° SAWMILLING, WOOD EXCL.FURNITURE(236)	3.9	3.2	4.5	0.1	0.0	0.0
16° FURNITURE, FIXTURES, EXCL. METAL (238)	<u>, </u>	i .	0.6	0.0	·	i .
17° PULP, PAPER AND PRODUCTS (239, 240)	7.7	0.4	27.2	3.3	9.6	2.0
18º PRINTING, PUBLISHING, ETC. (242)	0.9	0.0	3.0	0.0	0.1	0.0
19º FERTILIZER, INSECTICIDES (244)	0.1	0.4	 	0.6	0.3	0.3
20" PAINTS, VARNISHES, FILLERS (246)	0.1		0.1	0.0	 	0.1
21° SOAPS. DETERGENTS, TOILETRIES, PHARM. (247)	2.3	0.7	0.1	0.2	0.2	0.2
22" MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248)	0.3	0.1	0.1	0.1	0.4	0.2
23" BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	0.4	2.2	0.0	0.9	0.3	0.9
24° RUBBER PRODUCTS(253)] 	[Ţ 	0.1	0.5	0.2
25° PLASTIC PRODUCTS(255)	1.3	0.6	2.2	1.4	7.5	5.7
26" STRUCTURAL CLAY PRODS.INCL.BRICKS(258)	0.2		0.2		<u> </u>	i .
27* GLASS, CEMENT ETC. (256,257,259,260)	6. 4	15.7	0.2	9.0	i .	0.0
28" NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	0.3	0.5	0.9	0.4	0.4	0.1
29" METAL PRODUCTS, MACHINERY(268)	6.8	10.4	26.1	10.4	7.8	9.3
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.1	0.0	0.0	0.0
31" MOTOR VEHICLES(283)	1.1	0.6	1.1	0.4	0.2	0.1
32° OTHER VEHICLES ETC. (282,284,285,286)	0.0	0.1	0.1	0.1	0.1	0.0
33 OTHER MANUFACTURING(231,290,291)	0.0	0.0	0.0	0.2	1.6	0.4
ALL	100.0	100.0	100.0	100.0	100.0	100.0

	:	SAS				
	 		RECEIVIN	SECTOR		
	13" WEARING APPAREL(229)	14* FOOTWEAR(23- 4)	15* SAWMILLING WOOD EXCL.FURNIT- URE(236)	16° FURNITURE,F- IXTURES,EXC- L.METAL(238)	17* PULP, PAPER AND PRODUCTS(23- 9,240)	18* PRINTING.PU-BLISHING.ET-C.(242)
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT
PRODUCING SECTOR	 	i	i		 	i
01* SLAUGHTERING, PROCESSING OF MEAT(201)	0.0	l .	l .	'		
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)	i .	·	i .			i .
03* GRAIN MILL PRODUCTS, ANIMAL FEEDS (205)	0.0	0.1	0.6	0.1	0.2	0.7
04* BAKERY PRODUCTS(206)	i .	i .	i .		i .	i .
05* CHOCOLATE AND SUGAR CONFECTIONERY(208)	0.0				i .	i .
06" DAIRY AND OTHER N.E.C.(202,204,207,209)	0.2	0.3	1.2	0.2	0.4	1.5
07* BEER.WINE AND SPIRITS(211,212,213)	0.0	0.1			0.1	0.0
08° SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0	.		0.0	0.0
79* TOBACCO (221,222)		i .				i .
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	88.5	15.7	1.6	20.8	Đ. O	0.0
11° KNITTED PRODUCTS, ROPE, CORDAGE (224)	0.1	0.4	0.0	0.0	0.6	0.0
12° OTHER TEXTILE PRODUCTS(226)	0.0	1.9	0.2	0.2	0.3	0.0
13" WEARING APPAREL(229)	0.3	0.0	0.5	01	0.3	0.3
14* FOOTWEAR(234)	.	 	i .)		
15° SAWMILLING, WOOD EXCL.FURNITURE(236)	0.0	0.2	39.3	36.2	1.4	0.0
16º FURNITURE, FIXTURES, EXCL.METAL (238)	0.0	0.0		0.0	0.0	· .
17° PULP, PAPER AND PRODUCTS (239,240)	2.2	10.3	1.7	0.9	75.8	69.0
18 PRINTING, PUBLISHING, ETC. (242)	0.0	0.1	0.3	0.0	0.1	1.4
19º FERTILIZER, INSECTICIDES (244)	0.0	0.2			0.2	0.1
20º PAINTS, VARNISHES, FILLERS (246)			3.9	10.6	0.7	0.4
21 SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	0.1	0.6	1.5	0.3	0.5	2.3
22° MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.5	2.9	12.7	1.7	4.1	12.3
23° BASIC CHEMICALS, PETROLEUM PRODS. (243.250,251	0.0	0.3	0.3	0.0	0.3	0.4
24* RUBBER PRODUCTS(253)	0.0	12.4	1.0	7.1	0.0	0.6
25* PLASTIC PRODUCTS(255)	4.7	3.3	0.4		2.7	0.9
26° STRUCTURAL CLAY PRODS.INCL.BRICKS(258)						
27° GLASS, CEMENT ETC.(256,257,259,260)	0.0	6.0	7.2	4.6	0.0	0.1
28* NON-FERROUS, IRON, STEEL (BASIC) (262,264)	0.1	0.5	1.2	0.7	0.8	1.5
29° METAL PRODUCTS, MACHINERY(268)	1.7	14.8	24.5	13.0	10.8	7.6
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.1	0.0	0.1	0.0
31º MOTOR VEHICLES(283)	0.1	0.5	1.4	0.6	0.3	0.2
32° OTHER VEHICLES ETC. (282.284.285.286)	0.0	0.1	0.1	0.1	0.1	0.0
33" OTHER MANUFACTURING(231 790.291)	1.4	28.5	0.4	1.0	0.2	0.5
ALL	100.0	100.0	100.0	100.0	100.0	100.0

	SAS					
<u> </u>			RECEIVIN	G SECTOR		
	19* FERTILIZER,- INSECTICIDE- S(244)	20° PAINTS.VARN- ISHES.FILLE- RS(246)	210 SOAPS.DETER- GENTS.TOILE- TRIES.PHARM- .(247)	22* MATCHES.INK- S.GLUES.AND CHEM.N.E.C (248)	23* BASIC CHEMICALS.P- ETROLEUM PROOS.(243 250.251	24* RUBBER PRODUCTS(25- 3)
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT
PRODUCING SECTOR		i	 	1	i	
01* SLAUGHTERING, PPOCESSING OF MEAT(201)			2.8	1.4	о.з	
02* CANNING. PRESERVING. FRUIT. VEGETABLES (203)			 	i .	i .	i .
03* GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	0.0	0.1	8.4	1.3	1.0	1.4
04* BAKERY PRODUCTS(206)		.	i .		i .	
05* CHOCOLATE AND SUGAR CONFECTIONERY(208)		i .	i .	0.0	i .	
06* DAIRY AND OTHER N.E.C.(202,204,207,209)	0.0	0.3	11.6	3.5	19.5	2.9
07* BEER.WINE AND SPIRITS(211,212,213)	1.5	4.0	0.4	0.6	0.6	0.4
08* SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.1	0.0	0.0	0.0	0.0
09* TOBACCO (221,222)			i .			· · · · · · · · · · · · · · · · · · ·
10* COTTON (INCL.TEXTILES, CARPETS)(223,225)			0.0	0.0		0.8
11* KNITTED PRODUCTS,ROPE,CORDAGE(224))	i			i .	1.4
12° OTHER TEXTILE PRODUCTS(226)	0.0	0.0	0.0	0.0	0.0	0.8
13* WEARING APPAREL(229)		0.5	0.1	0.1	0.1	0.2
14° FOOTWEAR(234)			<u> </u>	· · · · · · · · · · · · · · · · · · ·	i .	
15° SAWMILLING, WOOD EXCL.FURNITURE(236)	0.2	0.0	0.2	1.3	0.0	0.2
16* FURNITURE, FIXTURES, EXCL.METAL (238)		i .	i .	i	i .	0.1
17" PULP, PAPER AND PRODUCTS(239,24C)	0.5	6.9	14.2	13.6	4.5	5.5
18° PRINTING.PUBLISHING.ETC.(242)	0.0	0.8	1.7	2.0	0.7	1.1
19* FERTILIZER, INSECTICIDES (244)	66.8	9.4	1.0	1.4	1.5	0.9
20° PAINTS, VARNILHES, FILLERS (246)	1.5	0.8	0.2	0.3	0.0	0.3
21° SOAPS.DETERGENTS.TOILETRIES.PHARM.(247)	0.5	2.0	37.6	3.5	3.3	3.9
22° MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.0	0.5	3.2	26.5	14.6	29.8
23* BASIC CHEMICALS, PETROLEUM PROOS. (243,250,251	4.4	12.0	1.4	5.5	16.6	1.8
24* RUBBER PRODUCTS(253)	0.2	0.2	0.1	0.8	0.0	5.8
25° PLASTIC PRODUCTS(255)	7.7	0.3	4.2	7.3		
26* STRUCTURAL CLAY PRODS.INCL.BRICKS(258)	i .	i	i	i	i	i
27° GLASS, CEMENT ETC.(256,257,259.260)	0.9	0.0	4.5	2.0	0.4	0.0
28* NON-FERROUS. IRON. STEEL (BASIC) (262,264)	1.5					
29* NETAL PRODUCTS, MACHINERY(268)	12.7	.	•			
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.5	•	·	•		
31* MOTOR VEHICLES(283)	0.3	•	÷		•	
32* OTHER VEHICLES ETC. (282,284,285,286)	0.7	•	+		0.0	
33* OTHER MANUFACTURING(231,290,291)	0.0				•	
ALL	100.0					

	SAS						
	1		RECEIVING	SECTOR			
	25* PLASTIC PRODUCTS(25- 5)	26* STRUCTURAL CLAY PRODS.INCL BRICKS(258)	27* GLASS. CEMENT ETC.(256.25- 7.259.260)	28° NON- FERROUS, IRO- N, STEEL (BAS- IC) (262, 264)	29" METAL PRODUCTS,MA- CHINERY(268)	30° ELECTRICAL MACHINERY/E- QUIPMENT(27- 8,279)	
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW	
	% OF INPUT	% OF INPUT	% OF IMPUT	% OF IMPUT	% OF INPUT	% OF INPUT	
PRODUCING SECTOR	İ						
01" SLAUGHTERING, PROCESSING OF MEAT(201)	<u> </u>	<u> </u>	<u> </u>		0.0		
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)							
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	0.4	0.0	0.0	0.1	0.0	0.1	
04° BAKERY PRODUCTS(206)				-			
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)					0.0	-	
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	0.8	0.0	0.0	0.1	0.1	0.3	
07* BEER, WINE AND SPIRITS(211.212.213)	0.1	0.0	0.0	0.1	0.0	0.0	
08" SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0	0.0	0.0	0.0	0.0	
09* TOBACCO (221,222)							
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	25.3				0.3	0.0	
11* KNITTED PRODUCTS,ROPE,CORDAGE(224)	0.6	0.0	0.0	0.0	0.1	0.1	
12. OTHER TEXTILE PRODUCTS(226)	3.0	0.0	0.4	0.3	0.1	0.0	
13* WEARING APPAREL(229)	0.5	0.0	0.1	1.8	0.1	0.1	
14° FOOTWEAR(234)			<u> </u>				
15° SAWMILLING, WOOD EXCL. FURNITURE (236)	0.3	0.3	0.2	0.4	0.7	2.0	
16 FURNITURE, FIXTURES, EXCL.METAL (238)		0.0	·	0.0	0.0	0.0	
17° PULP, PAPER AND PRODUCTS (239, 240)	15.5	3.6	9.1	1.7	1.6	1.5	
18° PRINTING, PUBLISHING, ETC. (242)	1.3	0.4	1.0	0.1	0.2	0.3	
19º FERTILIZER, INSECTICIDES (244)	0.1	0.1	0.0	0.5	0.1	0.6	
20º PAINTS, VARNISHES, FILLERS (246)	3.6	0.2	0.5	1.2	4.7	3.9	
21 SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	1.0	0.0	0.1	0.2	0.1	0.4	
22º MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	9.2	0.3	0.2	0.9	0.7	3.3	
23" BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	0.3	0.1	0.1	2.3	0.1	i 0.:	
24 RUBBER PRODUCTS(253)	0.1	3.1	0.3	1.1	0.3	1.0	
25° PLASTIC PRODUCTS(255)	19.2	1.2	0.4	0.1	0.5	2.1	
26 STRUCTURAL CLAY PRODS.INCL.BRICKS(258)		39.6	2.7	9.7	0.1	0.2	
27° GLASS, CEMENT ETC.(256,257,259,260)	0.0	3.5	22.3	3.2	0.7	1.1	
28º NON-FERROUS, IRCN. STEEL (BASIC) (262, 264)	2.8	3.0	4.3	45.2	65.0	29.6	
29° METAL PRODUCTS, MACHINERY (268)	12.8	36.6	54.7	26.7	19.9	8.6	
30 ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.2	0.6	0.3	3.2	3.5	43.5	
31. MOTOR VEHICLES(283)	5.3	6.1	2.7	0.6	0.7	0.3	
32" OTHER VEHICLES ETC. (282,284,285,286)	0.1	0.2	0.3	0.1	0.1	0.1	
33° OTHER MANUFACTURING(231,290,291)	0.5	0.9	0.2	0.3	0.1	0.7	
ALL	100.0	100.0	100.0	100.0	100.0	100.0	

	SAS			
	Ri	CEIVING SECT	DR	İ
	31" MOTOR VEHICLES(28- 3)	32° OTHER VEHICLES ETC.(282,28- 4,285,286)	33° OTHER MANUFACTURI- NG(231,290,- 291)	ALL
	FLOW	FLOW	FLOW	FLOW
	% OF INPUT	% OF INPUT	% OF INPUT	% OF INPUT
PRODUCING SECTOR	i	 		
01° SLAUGHTERING, PROCESSING OF MEAT(201)	! .		7.5	2.3
02 CANNING.PRESERVING.FRUIT.VEGETABLES(203)		 		0.0
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	0.0	0.1	0.3	7.1
04° BAKERY PRODUCTS(206)				0.0
05* CHOCOLATE AND SUGAR CONFECTIONERY(208)	1			0.1
06" DAIRY AND OTHER N.E.C.(202,204,207,209)	0.1	0.1	0.5	5.1
07* BEER, WINE AND SPIRITS(211,212,213)	0.0	0.0	0.1	1.2
08" SGFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0	0.0	0.8
09° TOBACCO (221,222)	! .			0.4
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	0.0		3.2	18.C
11* KNITTED PRODUCTS, ROPE, CORDAGE(224)	0.1	0.0	0.4	0.1
12* OTHER TEXTILE PRODUCTS(226)	0.2	0.1	0.3	0.1
13* WEARING APPAREL(229)	0.1	0.0	0.2	0.4
14º FOOTWEAR(234)		i .	i . i	0.0
15* SAWMILLING.WOOD EXCL.FURNITURE(236)	0.4	5.3	2.9	2.0
16° FURNITURE FIXTURES , EXCL . METAL (238)	0.0	 	0.0	0.0
17° PULP.PAPER AND PRODUCTS(239.240)	0.3	0.2	3.9	8.9
18* PRINTING, PUBLISHING, ETC. (242)	0.0	0.1	0.3	0.5
19* FERTILIZER, INSECTICIDES(244)	0.0	0.0	0.2	2.6
20° PAINTS, VARNISHES, FILLERS (246)	6.3	2.4	2.0	1.4
21" SOAPS.DETERGENTS.TOILETRIES.PHARM.(247)	0.1	0.2	1.2	3.0
22" MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.6	1.5	4.5	2.1
23* BASIC CHEMICALS, PETROLEUM PRODS. (243,250,251	0.0	0.1	0.4	0.8
24* RUBBER PRODUCTS(253)	5.6	1.1	0.4	0.9
25° PLASTIC PRODUCTS(255)	0.1	0.1	4.2	3.1
26" STRUCTURAL CLAY PRODS. INCL. BRICKS (258)	0.0	0.4	0.0	1.2
27° GLASS, CEMENT ETC. (256,257,259,260)	7.9	1.3	0.4	3.0
28" NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	24.8	18.5	9.8	12.9
29° METAL PRODUCTS, MACHINERY(268)	15.4	65.4	40.4	16.2
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	1.4	1.0	1.1	1.9
31" MOTOR VEHICLES(283)	36.3	1.5	1.0	1.7
32" OTHER VEHICLES ETC.(282.284.285,286)	0.1	0.3	0.2	0.1
33* OTHER MANUFACTURING(231.290,291)	0.1	0.2	14.5	1.4
ALL	100.0	100.0	100.0	100.0

ANNEX C

INPUT-OUTPUT TABLE FOR MANUFACTURING FOR 33 SUB-SECTORS SHARES OF OUTPUTS

THIS DATA COVERS ONLY RELATIONS WITHIN THE MANUFACTURING SECTOR. ALL OTHER TRANSACTIONS ARE EXCLUDED.

		SAS				
			RCCEIVIN	S SECTOR		
	01* SLAUGHTERIN- G. PROCESSING OF MEAT(201)	02* CANNING.PRE- SERVING.FRU- IT.VEGETABL- ES(203)	03° GRAIN MILL PRODUCTS,AN- IMAL FEEDS(205)	04° BAKERY PRODUCTS(20- 6)	05° CHOCOLATE AND SUGAR CONFECTIONE- RY(208)	06" DAIRY AND OTHER N.E.C. (202, 204,207,209
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
***************************************	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	S OF OUTPUT	% OF OUTPUT
PRODUCING SECTOR						
01* SLAUGHTERING, PROCESSING OF MEAT(201)	30.5	0.0	16.9	4.7	0.2	32.
02° CANNING, PRESERVING, FRUIT, VEGETABLES (203)	ļ	<u> </u>	32.5	29.5	38.0	
03* GRAIN WILL PRODUCTS, ANIMAL FEEDS (205)	1.6	0.0	4.0	68.1	1.3	4.
04* BAKERY PRODUCTS(206)		<u> </u>		1.9	98.1	
05* CHOCOLATE AND SUGAR CONFECTIONERY(208)	1.0	0.2	1.5	3.4	87.0	1.:
06* DAIRY AND OTHER N.E.C.(202,204,207,209)	2.6	1.4	12.9	11.9	9.6	20.
07* BEER, WINE AND SPIRITS(211,212,213)	0.2	0.0	0.5	0.2	0.1	0.
08° SOFT DRINKS AND CARBONATED WATERS(214)	0.0		0.0			0.
09* TOBACCO (221,222)					i	
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	0.0		0.3			2.
11° KNITTED PRODUCTS, ROPE, CORDAGE(224)	2.2					
12* OTHER TEXTILE PRODUCTS(226)	1.2	0.0	0.2	0.1	0.0	0.
13* WEARING APPAREL(229)	6.5	0.2	1.9	1.8	0.8	1.
14* FOOTWEAR(234)						100.
15* SAWMILLING, WOOD EXCL.FURNITURE(236)	0.0	0.0	0.0	0.0	0.2	0.
16* FURNITURE, FIXTURES, EXCL. METAL (238)	1.3					0.
17° PULP, PAPER AND PRODUCTS(239,240)	1.4	0.2	1.7	2.0	1.4	9.
18° PRINTING, PUBLISHING, ETC. (242)	2.8	0.4	3.6	4.5	3.0	20.
19º FERTILIZER, INSECTICIDES (244)	0.0	0.0	2.7	0.0		0.
20° PAINTS, VARNISHES, FILLERS (246)						
21 SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	1.1	0.1	16.4	7.1	1.6	5.
22° MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.1	0.0	0.5	0.2	0.2	7.
23º BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	0.5	0.1	1.7	0.7	0.5	1.
24 RUBBER PRODUCTS(253)	2.2	· · · · · · · · · · · · · · · · · · ·				
25° PLASTIC PRODUCTS(255)	1.1	0.1	11.7	1.6	3.4	
26 STRUCTURAL CLAY PRODS. INCL.BRICKS(258)						
27° GLASS, CEMENT ETC.(256,257,259,260)	0.2	0.8	0.0	0.0	0.3	6.
28* NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	0.1	0.0	0.1	0.0	0.0	0.
29 METAL PRODUCTS, MACHINERY (268)	4,1	0.9	2.4	0.7	0.2	5.
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.0	0.0	0.0	0.
31° MOTOR VEHICLES(283)	0.6	0.0	0.8	0.5	0.0	1.
32° OTHER VEHICLES ETC. (282,284,285,286)	1.6	0.0	1.9	0.6	0.1	1.
33* OTHER MANUFACTURING(231,290,291)	0.4	0.0	0.1	0.0	0.0	0.
ALL	1.9	0.3	2.9	6.2	1.1	5.

	SAS							
	I		RECEIVIN	G SECTOR				
	07* BEER, WINE AND SPIRITS(211- ,212,213)	EER.WINE 08° SOFT (INCL.TEXTI- AND DRINKS AND LES, IRITS(211- CARBONATED 09° TOBACCO CARPETS)(22-		11° KNITTED PRODUCTS,RO- PE.CORDAGE(- 224)	12* OTHER TEXTILE PRODUCTS(22- 6)			
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW		
·	* OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	I's OF OUTPUT	% OF OUTPUT		
PRODUCING SECTOR	†		i	 	i	[
01° SLAUGHTERING, PROCESSING OF MEAT(701)	0.7	0.0	0.1	0.0	١.	l .		
02* CANNING, PRESERVING, FRUIT, VEGETABLES (203)	i .		i .	i .		 		
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	13.5	0.1	0.0	0.0	0.0	0.0		
04* BAKERY PRODUCTS(206)	<u> </u>		i .			 .		
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)	4.6	0.3	0.1	0.1		 		
06* DAIRY AND OTHER N.E.C.(202,204,207,209)	10.1	14.9	0.3	0.2	0.0	0.0		
07* BEER, WINE AND SPIRITS(211,217,213)	88.1	0.1	0.0	1.1	0.1	0.1		
08° SOFT DRINKS AND CARBONATED WATERS(214)	0.0	96.4	3.1	0.0	0.0	0.0		
09° TOBACCO (221,222)			100.0	i .		i .		
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	0.0		0.1	32.0	4.9	4.7		
11° KNITTED PRODUCTS, ROPE. CORDAGE (224)	ļ			11.7	4.6	0.3		
12° OTHER TEXTILE PRODUCTS(226)	7.1	0.2	0.1	1.1	0.1	0.0		
13" WEARING APPAREL(229)	6.4	0.4	2.0	6.0	0.6	0.1		
14° FOOTWEAR(234)								
15° SAWMILLING.WOOD EXCL.FURNITURE(236)	7.4	3.6	2.7	0.2	0.0	0.0		
16 FUFNITURE, FIXTURES, EXCL. METAL (238)	<u> </u>		50.3	7.0				
17º PULP, PAPER AND PRODUCTS(239,240)	3.3	0.1	3.8	2.8	1.4	0.2		
18* PRINTING, PUBLISHING, ETC. (242)	7.1	0.2	7.4	0.2	0.4	0.0		
19º FERTILIZER, INSECTICIDES (244)	0.1	0.4		1.7	0.1	0.1		
20" PAINTS, VARNISHES, FILLERS (246)	0.3		0.1	0.0	<u>.</u>	0.1		
21. SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	2.9	0.5	0.1	0.4	0.1	0.1		
22° MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.8	0.1	0.1	0.3	0.2	0.1		
23" BASIC CHEMICALS.PETROLEUM PRODS.(243,250,251	1.8	5.9	0.1	7.8	0.5	1.1		
24° RUBBER PRODUCTS(253)	[0.9	0.7	0.3		
25. PLASTIC PRODUCTS(255)	1.6	0.4	0.9	3.2	3.1	2.0		
26° STRUCTURAL CLAY PRODS. INCL. BRICKS(258)	0.7		0.3	·				
27 * GLASS, CEMENT ETC. (256,257,259,260)	7.7	11.9	0.1	0.0		0.0		
28 NON-FERROUS. IRON. STEEL (BASIC) (262,264)	0.1	0.1	0.1	0.2	0.0	0.0		
29 METAL PRODUCTS, MACHINERY (268)	1.6	1.5	2.0	4.7	0.6	0.6		
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.1	0.1	0.0	0.0		
31 MOTOR VEHICLES(283)	2.5	0.8	0.8	1.6	0.2	0.0		
32. OT-ER VEHICLES ETC. (282,284,285,286)	0.6	1.3	0.9	4.2	0.8	0.3		
33 OTHER MANUFACTURING(231,290,291)	0.0	0.0	0.0	0.9	1.5	0.3		
ALL	3.8	2.3	1.2	7.4	1.3	1.1		

	SAS							
			RECEIVIN	S SECTOR		1		
	13° WEARING APPAREL (229)	14* FOOTWEAR(23- 4)	15* SAWMILLING WOOD EXCL.FURNIT- URE(236)	16" FURNITURE,F- IXTURES,EXC- L.METAL(238)	PULP,PAPER AND PRODUCTS(23- 9,240)	18* PRINTING.PU- BLISHING.ET- C.(242)		
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW		
ł	% OF OUTPUT	N OF OUTPUT	% OF OUTPUT	% OF OUTPUT	S OF OUTPUT	% OF OUTPUT		
PRODUCING SECTOR	*	i .	 	 	}			
01* SLAUGHTERING, PROCESSING OF MEAT(201)	0.0	Ι.						
02" CANNING, PRESERVING, FRUIT, VEGETABLES (203)	i .	· .	i .	i .	i .			
03" GRAIN MILL PRODUCTS, ANIMAL FEEDS (205)	0.0	0.0	0.1	0.0	0.1	0.3		
04* BAKERY PRODUCTS(206)	i .	i .	 	i .	i .			
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)	0.2	i .		·				
06" DAIRY AND OTHER N.E.C.(202,204,207,209)	0.5	0.1	0.4	0.1	0.2	0.8		
07* BEER, WINE AND SPIRITS(211,212,213)	0.0	0.1			0.2	0.1		
08* SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0			0.0	0.0		
09* TOBACCO (221,222)	<u> </u>			-				
10" COTTON (INCL.TEXTILES, CARPETS)(223,225)	49.2	2.1	0.1	2.3	0.0	0.0		
11" KNITTED PRODUCTS, ROPE, CORDAGE (224)	10.5	8.5	0.2	0.2	15.9	0.0		
12. OTHER TEXTILE PRODUCTS(226)	0.2	29.4	1.7	3.3	6.7	0.3		
13* WEARING APPAREL(229)	10.0	0.1	2.0	0.5	2.8	2.4		
14* FOOTWEAR(234)								
15* SAMMILLING.WOOD EXCL.FURNITURE(236)	0.0	0.3	30.1	36.9	2.0	0.0		
16. FURNITURE, FIXTURES, EXCL. METAL (238)	0.0	5.6		1.9	8.7	-		
17" PULP, PAPER AND PRODUCTS(239,240)	2.6	2.7	0.3	0.2	25.2	21.2		
18 PRINTING. PUBLISHING. ETC. (242)	0.6	0.3	0.9	0.2	0.8	7.6		
19. FERTILIZER, INSECTICIDES (244)	0.0	0.2			0.2	0.1		
20 PAINTS, VARNISHES, FILLERS (246)			4.5	16.4	1.5	0.7		
21 SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	0.4	0.4	0.8	0.2	0.5	2.1		
22º MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	2.4	3.2	9.3	1.7	5.7	15.9		
23° BASIC CHEMICALS, PETROLEUM PRODS. (243, 250, 251	0.2	0.8	0.5	0.1	1.0	1.2		
24* RUBBER PRODUCTS(253)	0.3	30.9	1.7	15.8	0.1	1.7		
25* PLASTIC PRODUCTS(255)	15.5	2.5	0.2	1.2	2.6	0.8		
26" STRUCTURAL CLAY PRODS.INCL.BRICKS(258)						[
27° GLASS, CEMENT ETC.(256,257,259,260)	0.0	4.7	3.8	3.2	0.0	0.1		
28 NON-FERROUS, IRON, STEEL (BASIC) (262,264)	0.0	0.1	0.1	0.1	0.2	0.3		
29" METAL PRODUCTS, MACHINERY (268)	1.1	2.2	2.4	1.7	2.0	1.3		
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.0	0.0	0.1	0.0	0.2	0.1		
31" MOTOR VEHICLES(283)	0.4	0.6	1.3	0.7	0.5	0.3		
32" OTHER VEHICLES ETC. (282,284,285,286)	1.9	1.5	2.2	1.3	2.0	1,1		
33" OTHER MANUFACTURING(231,290,291)	10.3	48.7	0.4	1.5	0.5	1.0		
ALL	10.3	2.3	1.6	2.1	3.0	2.7		

		SAS	RECEIVIN	G SECTOR		
	19* FERTILIZER INSECTICIDE- S(244)	20° PAINTS, VARN- ISHES, FILLE- RS(246)	21° SOAPS, DETER-	22* MATCHES, INK- S, GLUES, AND CHEM.N.E.C (248)	23* BASIC CHEMICALS.P- ETROLEUM PRODS.(243 250.251	24° RUBBER PROOUCTS(25- 3)
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
	% OF QUTPUT	L OF OUTPUT	% OF OUTPUT	S OF OUTPUT	S OF OUTPUT	% OF OUTPUT
PRODUCING SECTOR						
01* SLAUGHTERING, PROCESSING OF MEAT(201)	<u> </u>	ļ 	5.3	0.5	0.1	
02* CANNING.PRESERVING.FRUIT.VEGETABLES(203)	<u> </u>	ļ 	<u> </u> 	<u> </u>	<u> </u>	<u> </u>
03* GRAIN WILL PRODUCTS, ANIMAL FEEDS (205)	0.0	0.9	5.1	0.1	0.1	0.2
04* BAKERY PRODUCTS(206)		<u>.</u>		<u> </u>	<u> </u>	
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)	<u> </u>	<u>!</u>	<u> </u>	0.1	<u> </u>	
06* DAIRY AND OTHER N.E.C.(202.204,207,209)	J.0	0.0	10.0	0.5	2.1	0.5
GT - BEER.WINE AND SPIRITS(211,212,213)	4.1	1.1	1.6	0.4	0.3	0.3
08" SOFT DRINKS AND CARBONATED WATERS(214)	0.2	0.0	0.1	0.0	0.0	0.0
09° T08ACCO (221,222)		<u> </u>		i	i	
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)			0.0	0.0		0.0
11* KNITTED PRODUCTS, ROPE, CORDAGE(224)						11.1
12" OTHER TEXTILE PRODUCTS(226)	0.3	0.0	0.1	0.0	0.0	4.3
13* WEARING APPAREL(229)		0.5	1.0	0.2	0.1	0.4
14* FOOTWEAR(234)		i .			 .	
15" SAWMILLING, WOOD EXCL.FURNITURE(236)	0.4	i 0.0	0.4	0.5	0.0	0.1
16 FURNITURE, FIXTURES, EXCL. METAL (238)	· .	i .	i .	i .	i .	5.0
17* PULP, PAPER AND PRODUCTS(239, 240)	0.2	0.3	6.9	1.1	0.3	0.!
18* PRINTING.PUBLISHING.ETC.(242)	0.1	0.6	14.6	3.0	0.8	1.0
19º FERTILIZER, INSECTICIDES (244)	87.6	1.2	1.7	0.4	0.3	0.3
20° "AINTS, VARNISHES, FILLERS (246)	3.8	0.2	0.6	0.2	0.0	0.2
21* SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	0.6	0.2		•		
22" MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	0.0					11.4
23* BASIC CHEMICALS.PETROLEUM PRODS.(243.250.251	17.9	·				1.7
24* RUBBER PRODUCTS(253)	0.8	1				
25° PLASTIC PRODUCTS(255)	8.4				<u> </u>	
26° STRUCTURAL CLAY PRODS. INCL. BRICKS(258)						
27. GLASS, CEMENT ETC. (256,257,259,260)	1.0	0.0	6.5	0.5	0.1	0.0
	i 0.4					
28 NON-FERROUS, IRON, STEEL (BASIC) (262,264)	2.7	·				
29º METAL PRODUCTS, MACHINERY (268)	2.7 I 0.9	+			<u></u>	
30° ELECTRICAL MACHINERY/EQUIPMENT(278,279)		·				0.3
31* MOTOR VEHICLES(283)	0.5	+		•	 	
32. OTHER VEHICLES ETC. (282,284,285,286)	24.3	<u> </u>				
33* OTHER MANUFACTURING(231,290,291)	0.1	*	+	•	.	
ALL	3.4	0.3	4.3	0.7	0.5	0.8

5*.

		5 • <u>·</u>				
			RECEIVIN	G SECTOR		
	25° PLASTIC PRODUCTS(25- 5)	26° STRUCTURAL CLAY PRODS.INCL BRICKS(258)	ETC.(256,25-	28° NON- FERROUS, IRO- N, STEEL (BAS- IC) (262, 264)	PRODUCTS.MA-	30° ELECTRICAL MACHINERY/E- QUIPMENT(27- 8,279)
	FLOW	FLOW	FLOW	FLOW	FLOW	FLOW
	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT
PRODUCING SECTOR		 	i			
01° SLAUGHTERING, PROCESSING OF MEAT(201)			ļ .		0.0	
02 CANNING, PRESERVING, FRUIT, VEGETABLES (203)						
03° GRAIN MILL PRODUCTS, ANIMAL FEEDS(205)	0.0	0.0	0.0	0.1	0.0	0.1
04° BAKERY PRODUCTS(206)						
05° CHOCOLATE AND SUGAR CONFECTIONERY(218)	-				0.0	
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	0.1	0.0	0.0	0.2	0.1	0.2
07. BEER, WINE AND SPIRITS(211,212,213)	0.0	0.0	0.1	0.4	0.4	0.(
08° SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0	0.0	0.0	ა.0	0. (
09° TOBACCO (221,222)		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
10" CUTTON (INCL.TEXTILES, CARPETS)(223,225)	0.9		<u> </u>	[0.1	0.(
11° KNITTED PRODUCTS, ROPE, CORDAGE(224)	3.7	0.2	0.6	0.4	14.2	1
12º OTHER TEXTILE PRODUCTS(226)	0.1	0.1	11.1	19.3	9.9	0.:
13º WEARING APPAREL(229)	6.9	0.0	1.6	42.4	4.1	1.(
14" FOOTHEAR(234)						
15* SAWMILLING, WOOD EXCL.FURNITURE(236)	0.1	0.1	0.5	1.6	3.6	3.4
16° FURNITURE, FIXTURES, EXCL. METAL (238)		0.2		0.1	9.2	0.
17° PULP, PAPER AND PRODUCTS (239, 240)	1.2	0.2	4.4	1.6	1.8	0.9
18" PRINTING, PUBLISHING, ETC. (242)	1.7	0.4	8.4	1.2	3.7	1,
19º FERTILIZER, INSECTICIDES (244)	0.0	0.0	0.1	1.6	0.5	0.
20° PAINTS, VARNISHES, FILLERS (246)	1.8	0.1	1.5	7.3	35.4	6.
21° SOAPS, DE ERGENTS, TOILETRIES, PHARM. (247)	0.2	0.0	0.1	0.6	0.4	0.
22º MATCHES, INKS, GLUES, AND CHEM.N.E.C. (248)	2.9	0.1	0.4	3.4	3.3	4.
23º BASIC CHEMICALS.PETROLEUM PRODS. (243,250.251	0.3	0.1	0.3	22.6	1.7	0.4
24° RUBBER PRODUCTS(253)	0.1	1.7	1.3	10.0	3.2	2.1
25 PLASTIC PRODUCTS(255)	4.1	0.2	0.6	0.4	1.5	1.1
26* STRUCTURAL CLA: PROOS.INCL.BRICKS(258)	·	17.3	10.0	70.7	0.4	0.4
27* GLASS, CEMENT ETC. (256, 257, 259, 260)	0.0	0.6	32.2	6.8	2.2	1.
28 NON-FERROUS, IRON, STEEL (BASIC) (262,264)	0.1	0.1	1.4	29.3	50.8	6.
29 METAL PRODUCTS, MACHINERY(268)	0.5	1.1	14.7	13.8	12.4	1.
30 ELECTRICAL MACHINERY/EQUIPMENT(278,279)	0.1	0.2	0.7	14.0	18.5	60.
31º MOTOR VEHICLES(283)	2.1	1.9	7.1	3.2	4.3	0.
32* OTHER VEHICLES ETC. (282,284,285,286)	0.8	1.1	13.5	11.7	11.2	1.4
33* OTHER MANUFACTURING(231,290,291)	0.2	0.3	0.7	1.7	1.0	1,:
ALL	0.7	0.5	4.3	8.4	10.1	2.1

	SAS			
	Rt			
	31" MOTOR VEHICLES(28- 3)	32* OTHER VEHICLES ETC.(282.28- 4.285.286)	33° OTHER MANUFACTURI- NG(231,290,- 291)	ALL
	FLOW	FLOW	FLOW	FLOW
	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT	% OF OUTPUT
PRODUCING SECTOR	 	 		
01* SLAUGHTERING, PROCESSING OF MEAT(201)			8.1	100.0
02" CANNING. PRESERVING. FRUIT, VEGETABLES (203)	l .			100.0
03° GRAIN MILL PRODUCTS.ANIMAL FEEDS(205)	0.0	0.0	0.1	100.0
04* BAKERY PRODUCTS(206)				100.0
05° CHOCOLATE AND SUGAR CONFECTIONERY(208)				100.0
06° DAIRY AND OTHER N.E.C.(202,204,207,209)	0.0	0.0	0.2	100.0
07* BEER.WINE AND SPIRITS(211,212,213)	0.0	0.0	0.2	100.0
08* SOFT DRINKS AND CARBONATED WATERS(214)	0.0	0.0	0.0	100.0
09° TOBACCO (221,222)	i .		i .	100.0
10° COTTON (INCL.TEXTILES, CARPETS)(223,225)	0.0	 	0.4	100.0
11* KNITTED PRODUCTS, ROPE, CORDAGE(224)	4.1	0.0	10.0	100.0
12* OTHER TEXTILE PRODUCTS(226)	3.8	0.3	5.6	100.0
13° WEARING APPAREL(229)	0.4	0.0	1.3	100.0
14* FOOTWEAR(234)				100.0
15* SAWMILLING, WOOD EXCL. FURNITURE(236)	0.6	1.5	3.6	100.0
16 FURNITURE, FIXTURES, EXCL . METAL (238)	2.5		7.0	100.0
17° PULP.PAPER AND PRODUCTS(239,240)	O. T	0.0	1.1	100.0
18* PRINTING, PUBLISHING, ETC. (242)	0.2	0.1	1.7	100.0
19º FERTILIZER, INSECTICIDES (244)	0.0	0.0	0.2	100.0
20° PAINTS, VARNISHES, FILLERS(246)	13.8	1.0	3.7	100.0
21 SOAPS, DETERGENTS, TOILETRIES, PHARM. (247)	0.1	0.0	1.0	100.0
22" MATCHES, INKS, GLUES, AND CHEM. N.E.C. (248)	0.8	0.4	5.3	100.0
23° BASIC CHEMICALS.PETROLEUM PRODS.(243,250,251	0.1	0.1	1.1	100.0
24 RUBBER PRODUCTS(253)	17.7	0.7	1.2	100.0
25° PLASTIC PRODUCTS(255)	0.1	0.0	3.4	100.0
26° STRUCTURAL CLAY PROOS. INCL. BRICKS(258)	0.0	0.2	0.0	100.0
27º GLASS, CEMENT ETC. (256,257,259,260)	7.8	0.2	0.4	100.0
28 NON-FERROUS, IRON, STEEL (BASIC) (262, 264)	5.7	0.8	1.9	100.0
29 METAL PRODUCTS, MACHINERY(268)	2.8	2.3	6.3	100.0
30" ELECTRICAL MACHINERY/EQUIPMENT(278,279)	2.2	0.3	1.5	100.0
31. MOTOR VEHICLES(283)	64.3	0.5	1.5	100.0
32 OTHER VEHICLES ETC. (282,284,285,286)	2.5	2.1	5.5	100.0
33 OTHER MANUFACTURING(231,290,291)	0.3	0.1	26.8	100.0
ALL	3.0	0.6	2.5	100.0

ANNEX D

COMMODITY PRODUCTION IN ZIMBABWE AND USE BY MANUFACTURING SECTOR

VALUES IN DOLLARS

THIS DATA COVERS DOMESTIC PRODUCTION. USE BY MANUFACTURING, ON THE OTHER HAND, MUST BE TAKEN TO INCLUDE IMPORTS.

SOURCE: COMPILED FROM UNPUBLISHED CSO DATA FROM THE 1981/1982 CENSUS OF PRODUCTION.

SAS		
	OUTPUT	USE
	TOTAL	TOTAL
PRODUCT		
2010 MEAT BY-PRODUCTS	67241880	956007
2011 BEEF, FRESH OR FROZEN	758263932	12165638
2012 LAMB, MUTTON AND GOAT MEAT	24164	
2013 PORK - FRESH OR FROZEN	6252744	45550
2014 POULTRY - FRESH OR FROZEN	10940844	8357
2015 ANIMAL OILS AND FATS	7338600	196 1933
2016 MEAT - PROCESSED/CANNED	24620509	1010036
	÷	
2017 SKINS/HIDES UNDRESSED	7596117	1389291
2020 DAIRY PRODUCTS, N.E.S.	19328661	25691
2021 MILK, PROCESSED	263144694	4808389
2023 TCE CREAM	2332685	
	923774	
2024 BUTTER	·	
2025 CHEESE	3031301	97776
2030 FRUITS AND VEGETABLES AND JAMS	8429316	467594
2040 VEGETABLE OILS. MARGARINE	127435420	17683387
	<u> </u>	
2050 GRAIN MILL PRODUCTS, N.E.S.	33326144	
2051 ANIMAL FEEDS AND FISH MEAL	70159131	1012651
2052 FLOUR	222026496	36204975
2053 MAIZE NEAL	345313350	3171682
2060 BAKERY PRODUCTS, N.E.S.	14998010	
2061 BREAD	55674380	
2070 SUGAR PRODUCTS, N.E.S.	25368	333291
2071 REFINED SUGAR	456165028	12690445
	2399898	
2072 MOLASSES AND BAGASSE	+	
2080 SWEETS	8483985	
2981 COCOA, CHOCOLATE, CHOCOLATES	4455657	1973730
2090 FOOD PRODUCTS N.E.S.	19197796	10556448
2091 COFFEE AND CHICORY	5019571	508506
2092 FISH - DRIED OR FROZEN	1310619	
2093 TEA, BLACK BLENDED AND FACKED	!	3825183
2094 EGGS, POWDERED	.	721667
2110 SPIRITS - POTABLE	52344930	2537583
	<u> </u>	
2111 SPIRITS - NON-POTABLE (METHS)	979201	:
2120 WINE	556056	218520
2130 MALT AND MALT EXTRACT ETC.	11359745	18852726
2131 BEER, OPAQUE	46879238	7904
2132 BEER, CLEAR	19576150	
2140 SOFT DRINKS	213050	
2140 SOFT DRINKS	213050	
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING. LEAF	213050 30385654 33493196	5546934
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF	213050 30385654 33493196	5546934 8501214
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING. LEAF	213050 30385654 33493196	5546934 8501214
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGARS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S	213050 30385654 33493196 16073846	55,46934 8501214
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC.	213050 30385654 33493196 16073846	55,46934 8501214
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT	213050 30385654 33493196 16073846 14098088 302480412	5546934 8501214
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, EYC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC	213050 30385654 33493196 16073846 14098098 302480412 124822863	5546934 8501214 12157069 7558929 97798,48
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, EYC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRIMMINGS	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079	5546934 8501214 12157089 7558929 97798,48 72378535
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, EYC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079	5546934 8501214 12157069 7558929 97798,48
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 VARNS/THREADS - TRINMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319	5546934 8501214 12157069 7558929 9779848 72376535 4384368
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRINMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119	55.46934 8501214 12157.689 7558929 97798.48 72376535 4384368
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRIMMINGS 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS	213050 30385654 33493196 16073846 14098088 302480412 124822863 29776079 14712319 6819656 19151119	5546934 8501214 12157069 7558929 97798948 72376535 4384368
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, EYC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRIMMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 MAND KNITTING WOOL (BY KARINA)	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865	5546934 8501214 12157089 7558929 97798,48 72378535 4384368
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRIMMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 MAND KNITTING WOOL (BY KARINA) 2240 KNITTED PRODUCTS, N.E.S.	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865	5546934 8501214 12157089 7558929 97798,48 72376535 4384368 7442 19634 6814
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, EYC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRIMMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 MAND KNITTING WOOL (BY KARINA)	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865	55,46934 8501214 12157069 7558929 97798,48 72376535 4384368 7442 19634 6814
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRINMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 HAND KNITTING WOOL (BY KARINA) 2240 KNITTED PRODUCTS, N.E.S.	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865 2308660 39766870	5546934 8501214 12157069 7558929 97798,48 72376535 4384368 7442 19634 6814
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRINMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 HAND KNITTING WOOL (BY KARINA) 2240 KNITTED PRODUCTS, N.E.S. 2241 KNITWEAR 2250 CARPETS AND FLOOR RUGS	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865 2308660 39766870 1639818	5546934 8501214 12157069 7558929 97798-48 72376535 4384368 7442 19634 6814
2140 SOFT DRINKS 2141 COCA COLA BASE 2210 TOBACCO PACKING AND GRADING, LEAF 2220 CIGARETTES, CIGAPS, ETC. 2230 TEXTILES - SPINNING, ETC. N.E.S 2231 COTTON LINT 2233 TEXTILE FABRIC 2234 YARNS/THREADS - TRINMINGS 2235 GINNED COTTON SEED 2236 TOWELLING AND TOWELS 2237 BLANKETS AND WOVEN GOODS 2238 HAND KNITTING WOOL (BY KARINA) 2240 KNITTED PRODUCTS, N.E.S.	213050 30385654 33493196 16073846 14098098 302480412 124822863 29776079 14712319 6819656 19151119 917865 2308660 39768870 1639818 2578427	5546934 8501214 12157069 7558929 97798,48 72376535 4384368 7442 19634 6814

SAS		
	OUTPUT	USE
	TOTAL	TOTAL
PRODUCT	- 	
2262 TEXTILE BAGS AND SACKS	-	5648385
2290 WEARING APPAREL N.E.S.	12953717	
2291 LADIES WEAR	57413267	
	60754089	
2292 MENS WEAR	-+	
2293 PRI)TECTIVE CLOTHING	468741867	3201229
2310 LEATHER AND SUBSTITUTE N.E.S	· [897423
2311 HIDES AND SKINS	47225904	6495710
2312 LEATHER AND SYNTHETIC BAGS	2395776	4776
2340 FOOTWEAR	53417179	
2360 WOOD AND CORK PRODUCTS, N.E.S.	2622868	202.661
2361 WOODEN CONTAINERS, CRATES, PALLETS	75633516	2567695
2362 JOINERY, PREFABS	7938015	
2363 WOOG PRODUCTS FOR BUILDINGS	21819072	262368
2364 WOOD, ROUGH/SAWN	270184420	
2380 FURNITURE.FIXTURES - MAINLY WOOD	56899391	
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2390 PULP, PAPER, PAPERBOARD	35439547	
2400 PAPER PRODUCTS, N.E.S.	17251531	
2401 PAPER CONTAINERS AND CARTONS	54659757	37518073
2420 PRINTED PRODUCTS, N.E.S.	49728113	41180
2421 PUBLISHING	29644105	185554
2430 BASIC INDUSTRIAL CHEMICALS N.E.S.	8463449	137254597
2431 ACIDS	6452872	
2432 GASES AND LIQUID GASES	27780986	2277366
2441 FERTILIZERS	106650878	16114134
2442 INSECTIDIDES	7032219	1150407
2450 SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.		31760049
2451 RUBBER	1 .1	
	28028666	
	736616776	
2470 SOAP, DETERGENTS, CLEANERS		
2471 MEDICINAL AND PHARMACEUTICAL	26759909	
2472 TOILETRIES AND COSMETICS	21610401	
2480 CHEMICAL PRODUCTS N.E.S.	25319240	
2481 EXPLOSIVES AND CARTRIDGES *	66528	19465487
2482 MATCHES	2321793	
2501 OILS, LUBRICANTS	80036	134633
2502 PETROLEUM		53446
2510 PETROLEUM AND COAL PRODUCTS N.E.S.	50939	
2511 ASPHALT, BITUMEN AND TAR	5562136	1460444
2530 RUBBER PROOS.N.E.S.	8805216	1187002
		683778
2533 TYRES, RETREADS		
2534 CAMEL-BACK		
2550 PLASTIC PRODUCTS N.E.S.	1 38492790:	6060481 33355404
2551 CONTAINERS - PLASTIC	-+	
2552 DOMESTIC PLASTIC PRODUCTS	414497	
2553 INDUSTRIAL PLASTIC PRODUCTS	9594907	18824668
2554 TILES, PUSTIC AND FIRREGLASS	1519618	
2560 POTTERY, CHIMA, EARTHENWARE	11510283	137400
2570 GLASS PRODUCTS N.E.S GLAZE	65567501	3633103
2571 GLASS CONTAINERS	95326896	7630057
2572 GLASS PANES AND SHEETS	31253922	3961031
2580 CLAY PRODUCTS N.E.S. PIPES AND TILES		
	-+	
2581 BRICKS (NOT CONCRETE)	- • •	
2590 LINE AND PLASTER	914877	49134

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	QUTPUT	USE
	TOTAL	TOTAL
PRODUCT		
2591 CEMENT	23202800	16762857
2592 CLINKER, CHLY CEMENT WORKS	16589	1067226
2600 NON-METALLIC MINERAL PRODUCTS. N.E.S.	4251725	3259011
2601 ASBESTOS EXCLUDING TILES	73073648	372208
2602 CONCRETE PRODUCTS - SLEEPER TILES	11610814	
	, <u>,</u>	
2603 TILES - COMCRETE, ABESTOS, ETC.	158132	
2620 IRON AND STEEL BASIC INDUSTRY	98128579	201981929
2621 GRANULATED SLAG AND SLAG CLINKER	2858034	_
2522 FERROUS ALLOY	90856954	425448
2624 WIRE, INCL GALVANISED, EXCL COPPER	15716487	
2626 METAL FOR CONSUMERS PRODUCTS, I.E. INGOT OF	444776	_
2627 FINISHED INDUSTRIAL METAL PRODUCTS	30862065	208260
2640 NON-FERROUS METAL BASIC PRODUCTS	23515189	53416628
2641 COPPER METAL, COFPER SHEETING	2114310	875625
2643 NON-FERROUS METALS, N.E.S.	4014562	•
2644 NON-FERROUS ALLOYS	419337	
2645 GOLD AND OTHER PRECIOUS METAL		5 1847
2680 METAL PRODUCTS, MACHINERY AND SPARE	252386946	174758978
2681 METAL CONTAINERS - TINS, CANS	243466370	15117951
2682 FURNITURE AND FIXTURES MAINLY METAL	10236676	•
2687 RAZOR BLADES	1656901	
	100258	
2688 SOLAR HEATERS		-
2689 MILITARY GUNS AND PARTS	4206531	
2780 COMM EQUIPT N.E.S.	2066517	545663
2781 RADIOS, STEREOS ETC.	17231183	4454868
2782 TELEVISION RECEIVING SETS	324299	
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	27409706	1630083
2790 ELECTR.MACH.ETC., N.E.S.	27409706 5807127	
2790 ELECTR.MACH.ETC., N.E.S.		330844
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES	5807127	330844 36739539
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES	5807127 283040064 21733210	330844 36739539
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES	5807127 283040064 21733210 68986	330844 36739539 270935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS	5807127 283040064 21733210 68986 2312109	33 0844 36739539 27 0935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES	5807127 283040064 21733210 68986	33 0844 36739539 27 0935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS	5807127 283040064 21733210 68986 2312109	330844 36739539 270935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE	5807127 283040064 21733210 68986 2312109 48512018	330844 36739539 270935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2521 ROLLING STOCK	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445	330844 36739539 270935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576	330844 35739539 270935
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982	330844 36739539 270935 294922 34184735
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES BOOIES 2832 MOTOR VEHICLES BOOIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8408920 51056740 1675316	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1294865	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 129603335	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8408920 51056740 1675316 1294865 12940335 273506	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 51056740 1675316 1254865 12960335 273506	330844 36739539 270935 294922 34184735 3956031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12960335 273506 1549867	330844 36739539 270935 294922 34184735 3958031
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12960335 273506 1559867	330844 36739539 270935 294922 34184735 3956031 2593026 393069 407374
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675318 1294865 12940335 273506 1549867	330844 36739539 270938 294922 34184735 3956031 2593026 393066 407374
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675318 1294865 12940335 273506 1549867	330844 36739539 270938 294922 34184735 3956031 2593026 393066 407374
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2:62576 309130982 8406920 51056740 1675316 1254865 12900335 273506 1549867 156105 2799978	330844 36739539 270935 294922 34184735 3956031 2593026 393069 407374
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12900335 273506 1549867 156105 2799978 99991 1337788	330844 36739539 270938 294922 34184735 3956031 2593028 393069 407374 228968 184614 324763
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS. ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675318 1294865 12940335 273506 1549867 156105 2799978 99991 1337788 321742	330844 36739539 270938 294922 34184735 3956031 2593028 393069 407374 228968 184614 324763
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL 2990 OTHER N.E.S.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1294865 12940335 273506 1549867 156105 2799978 99991 1337788 321742 1441016	330844 36739539 270935 294922 34184735 3956031 2593028 393069 407374 228968 184614 324763
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS. ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8408920 51056740 1675316 1294865 12940335 273506 1549867 156105 2799978 99991 1337788 321742 1441016 26736873	330844 36739539 270935 294922 34184735 3956031 2593028 407374 228968 184614 324763 1012578
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL 2990 OTHER N.E.S.	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8408920 51056740 1675316 1294865 12940335 273506 1549867 156105 2799978 99991 1337788 321742 1441016 26736873	330844 36739539 270935 294922 34184735 3956031 2593028 407374 228968 184614 324763 1012578
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL 2990 OTHER N.E.S. 2991 JEWELLERY AND ENGRAVING	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12940335 273506 1549867 156105 2799978 99991 1337788 321742 1441016 26736873 47506481 664890	330844 36739539 270935 294922 34184735 3956031 2593026 393069 407374 228968 184614 324763 1012578 1055513 99368
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL 2990 OTHER N.E.S. 2991 JEWELLERY AND ENGRAVING 2993 SPORTS EQUIPMENT 2994 BRUSHWARE	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12960335 273506 1549867 156105 2799978 99991 1337788 321742 1441016 26726872 4750648 664890 9511887	330844 36739539 270935 270935 294922 34184735 3956031 2593028 393069 407374 228968 184614 324763 1012578 1055513 99368 172738
2790 ELECTR.MACH.ETC., N.E.S. 2791 ELECTR.DOMESTIC APPLIANCES 2792 ELECTR. EQUIPINDUSTRIAL 2793 BATTERIES 2794 COOKERS AND STOVES 2795 GEYSERS 2796 ELECTRIC CABLE/WIRE 2820 RAILROAD EQUIPMENT N.E.S. 2821 ROLLING STOCK 2822 LOCOMOTIVES 2830 MOTOR SPARES ETC.N.E.S.INCL.C.K.D. 2831 MOTOR VEHICLES - ASSEMBLED 2832 MOTOR VEHICLES BODIES 2833 CARAVANS 2834 MILITARY VEHICLES AND PARTS 2835 TRAILERS FOR TRUCKS, ETC. 2840 BICYCLES SPARE PARTS ETC. N.E.S. 2841 BICYCLES 2850 AIRCRAFT AND EQUIPMENT 2860 TRANSPORT N.E.S. 2861 BOATS 2862 CARTS 2901 SCIENT./PROF. EQUIPMENT 2902 WATCHES AND CLOCKS 2903 PHOTOGRAPHIC AND OPTICAL 2990 OTHER N.E.S. 2991 JEWELLERY AND ENGRAVING	5807127 283040064 21733210 68986 2312109 48512018 4493 3620445 2782576 309130982 8406920 51056740 1675316 1254865 12960335 273506 1549867 156105 2799978 99991 1337788 321742 1441016 26736872 4750648 664890 9511887	330844 36739539 270935 270935 294922 34184735 3956031 2593028 393069 407374 228968 184614 324763 1012578 1055513 99368 172738

ANNEX E

COMMODITY INPUTS TO MANUFACTURING

FOR 33 SUB-SECTORS

VALUES IN DOLLARS

THIS DATA COVERS ALL REPORTED COMMODITIES OF THE CSO CLASSIFICATION, I.E. INCLUDING COMMODITIES FROM SECTORS OTHER THAN MANUFACTURING.

SOURCE: COMPILED FROM UNPUBLISHED CSO DATA FROM THE 1981/1982 CENSUS OF PRODUCTION.

	SAS			
	- SUBSECT+01* SLAUGHTERING, PROCESSING OF R	EAT(201)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT	
30 31	CATTLE	91,418,817 12,983,839	71.583 10.167	
32	POULTRY LIVE	7.337.171 4.346.767	5.745 3.404	
2011 2681	METAL CONTAINERS - TINS, CANS	2.955.553	2.314	
2680 2401	METAL PRODUCTS, MACHINERY AND SPARE PAPER CONTAINERS AND CARTONS	1.150.224	0.901	
2016 2090	MEAT - PROCESSED/CANNED FOOD PRODUCTS N.E.S.	822.570	0.644	
2051	ANIMAL FEEDS AND FISH MEAL	468.498 439.424	0.367 0.344	
2050	GRAIN MILL PRODUCTS, N.E.S.	403.855 313.096	0.316 0.245	
2430 2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	252.275	0.198	
247.° 2040	SOAP, DETERGENTS, CLEANERS VEGETABLE OILS, MARGARINE	207.580	0. 163	
2293 12	PROTECTIVE CLOTHING	156.166	0.122	
2530 2072	RUBBER PRODS.N.E.S.	156, 166 134, 785	0.122	
2262	TEXTILE BAGS AND SACKS	78,573 54,396	0.062 0.043	
2233 2994	BRUSHWARE	46.850 45.550	0.037	
2013 2071	REFINED SUGAR	38.446	0.030	
2571 2021	GLASS CONTAINERS MILK, PROCESSED	35.807	6.028	
2094	EĞĞS, POWDERED VEGETABLES ERESH	35.806 35.759	0.028	
2260	TEXTILES N.E.S. COTTON WASTE, CANVAS, ET	31,233 30,220	0.024 0.024	
2400	PAPER PRODUCTS, N.E.S.	25,958 18,634	0.020 0.015	•
33 19	GRAIN OTHER	14.602	0.011	
14 2480	INPUTS TO SUBSECTOR CATTLE PIGS POULTRY LIVE BEEF, FRESH OR FROZEN METAL CONTAINERS - TINS. CANS METAL CONTAINERS AND CARTONS METAL PRODUCTS. MACHIMERY AND SPARE PAPER CONTAINERS AND CARTONS MEAT - PROCESSED/CANNED FOOD PRODUCTS N.E.S. ANIMAL FEEDS AND FISH MEAL CONTAINERS - PLASTIC GRAIN MILL PRODUCTS. N.E.S. MOTOR SPARES ETC.N.E.S. INTL.C.K.D. SOAP, DETERGENTS. CLEAMERS VEGETABLE OILS, MARGARIME PROTECTIVE CLOTHING LUCERNE RUBBER PRODS.N.E.S. MOLASSES AND BAGASSE TEXTILE BAGS AND SACKS TEXTILE FABRIC BRUSHWARE PORK - FRESH OR FROZEN REFINED SUGAR GLASS CONTAINERS MILK, PROCESSED VEGGS.POMOERED VEGETABLES FRESH TEXTILES N.E.S. COTTON WASTE, CANVAS, ET OTHER PAPER PRODUCTS, N.E.S. UTHER LIVESTOCK GRAIN OTHER CITRUS FRUIT CHEMICAL PRODUCTS N.E.S. UTHER LIVESTOCK SPIRITS - POTABLE	4,447	0.003	
9000	UNKNOWN (STEAM, SCRAP GLASS)	3,120 1,7 9 7	0.002	
SUBSECT		127.710.253	100.000	
30B3EC1				
	- SUBSECT=02* CANNING.PRESERVING.FRUIT.VEGE	TABLES(263		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT	
15	FRUIT, OTHER	;.121.576 1.005.753	32.600 29.234	
2071	REFINED SUGAR	359,831 204,702	10.459 5.950	
2090 16	VEGETABLES FRESH	193,308	5.619 5.526	
2571 2401	PAPER CONTAINERS AND CARTONS	177.590	5.162	
2680 2551	METAL PRODUCTS, MACHINERY AND SPARE CONTAINERS - PLASTIC	43.159	1.254	
17 2470	MAIZE GRAIN SOAP DETERGENTS, CLEANERS	37.553 11,421	0.332	
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	10.642 9.674	0.309 0.281	
2040	VEGETABLE DILS. MARGARINE	9.246 7.511	0.269 0.218	
2032 -	PROTECTIVE CLOTHING	2.652	0.077 0.048	
2441	BEEF, FRESH OR FROZEN	1.501	0.044	
2020	DAIRY PRODUCTS, N.E.S.	2 440 379	100 000	
SUBSECT	- SUBSECT=02* CANNING, PRESERVING, FRUIT, VEGE INPUTS TO SUBSECTOR FRUIT, OTHER METAL CONTAINERS - TINS, CANS REFINED SUGAR FOOO PRODUCTS N.E.S. VEGETABLES FRESH GLASS CONTAINERS PAPER CONTAINERS AND CARTONS METAL PRODUCTS, MACHINERY AND SPARE CONTAINERS - PLASTIC MAIZE GRAIN SOAP, DETERGENTS, CLEANERS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. FISH VEGETABLE OILS, MARGARINE FLOUR PROTECTIVE CLOTHING FERTILIZERS BEEF, FRESH OR FROZEN DAIRY PRODUCTS, N.E.S.	3,440.379	100.000	
CAMPOSTY	INPUTS TO SUBSECTOR MAIZE GRAIN WHEAT GRAIN GRAIN OTHER OTHER CONTAINERS - PLASTIC SOAP, DETERGENTS, CLEANERS TEXTILE BAGS AND SACKS BASIC INDUSTRIAL CHEMICALS N.E.S. METAL PRODUCTS, MACHINERY AND SPARE PAPER CONTAINERS AND CARTONS FOOD PRODUCTS N.E.S. FISH - DRIED OR FROZEN GRAIN MILL PRODUCTS, N.E.S. REFINED SUGAR BEEF, FRESH OR FROZEN ANIMAL OILS AND FATS MEAT BY-PRODUCTS MEDICINAL AND PHARMACEUTICAL TOILETRIES AND COSMETICS VEGETABLE OILS, MARGARINE MILK, PROCESSED ANIMAL FEET AND FISH MEAL FERTIL IZER, GINNED COTTON SEED MOTOR SPARES ETC. N.E.S. INCL.C.K.D. METAL CONTAINERS - TINS, CANS MAIZE MEAL PHOTECTIVE CLOTHING MOLASSES AND BAGASSE UNKNOWN (STEAM, SCRAP GLASS) VEGETABLES FRESH EGGS, POWDERED	DOLLARS	PERCENT	
17	MATTE COATN	67.674.306	41.281	
18	WHEAT GRAIN	39,001,786 19,159,401	23.791 11.687	
5555	OTHER	8.188.735 4.829.545	4.995 2.946	
2551 2470	SOAP, DETERGENTS, CLEANERS	3.421.325	2.087	
2262 2430	BASIC INDUSTRIAL CHEMICALS N.E.S.	2,727.658	1.664	
2680 2401	METAL PRODUCTS, MACHINERY AND SPARE PAPER CONTAINERS AND CARTONS	1,449,844	0.884	
2090 2092	FOOD PRODUCTS N.E.S. EISH - DRIED OR FROZEN	1,282,269 1,110,957	0.782 0.678	
2050	GRAIN MILL PRODUCTS, N.E.S.	1,101,964 1,090,842	0.672 0.665	
20/1	BEEF, FRESH OR FROZEN	1,077.311	0.657 0.657	
2015 2010	MEAT BY-PRODUCTS	825.610	0.504	
2471 2472	MEDICINAL AND PHARMACEUTICAL TOILETRIES AND COSMETICS	591,627	0.361	
2040 2021	VEGETABLE OILS, MARGARINE MILK, PROCESSED	496 . 429	0.304	
2051	ANIMAL FEET AND FISH MEAL	495,365 495,365	0.302	
2235	GINNED COTTON SEED	406.554 187.434	0.248 0.114	
2830 2681	METAL CONTAINERS - TINS, CANS	137.548	0.084 0.057	
2053 22 9 3	PHOTECTIVE CLOTHING	33,482	0.020	
2072 9000	MOLASSES AND BAGASSE Unknown (Steam, Scrap Glass)	21,800	0.013	
16 2094	VEGETARLES FRESM EGGS, POWDERED	7.435	0.005	
SUBSECT		163.934.420	100.000	
JUBIEC.				

	SAS				
	SUBSECT=04* BAKERY PRODUCTS(2 INPUTS TO SUBSECTOR				
2052		00LLARS 35.719.435			
2040 2401	FLOUR VEGETABLE OILS, MARGARINE PAPER CONTAINERS AND CARTONS REFINED SUGAR FOOD PRODUCTS N.E.S. METAL PRODUCTS. MACHINERY AND SPARE	3.911.761 1.726.772	8.051 3.554		
2071 2090	REFINED SUGAR FOOD PRODUCTS N.E.S.	1.653.581 1.434.990	3.403 2.953		
2680 2011 2551	BEEF, FRESH OR FROZEN	803.269 767.600	1.580		
2094 2094 5555	EGGS. POWDERED	653.691 413.239 364.066	1.345 0.851		
2021 14	METAL PRODUCTS. MACHI-CRY AND SPARE BEEF, FRESH OR FROZEN CONTAINERS - PLASTIC EGGS. POWDERED OTHER MILK, PROCESSED CITRUS FRUIT	308.785 226.463	0.749 0.636 0.466		
2830 2030	CITRUS FRUIT MOTOR SPARES ETC.N.E.S.INCL.C.K.D. FRUITS AND VEGETABLES AND JAMS SOAP, DETERGENTS. CLEANERS TRANSPORT N.E.S. METAL CONTAINERS - TINS, CANS SUGAR PRODUCTS, N.E.S. PROTECTIVE CLOTHING MEAT - PROCESSED/CANNED COCOA, CHOCOLATE, CHOCOLATES SPIRITS - POTABLE FRUIT. OTHER ACIDS	*89.967 73.962	0.391 0.156		
2470 2860	SOAP, DETERGENTS, CLEANERS TRANSPORT N.E.S.	56.247 45.621	0.116 0.094		
2681 2070 2293	SUGAR PRODUCTS, N.E.S.	44,105 35,751	0.091 0.074		
2016 2016 2081	MEAT - PROCESSED/CANNED	26.426 26.322	0.054 0.054 0.039		
2110 15	SPIRITS - POTABLE FRUIT. OTHER	18.043 16.641	0.037 0.034		
2431 9000	ACIOS UNKNOWN (STEAM, SCRAP GLASS)	12.894 11.726	0.027 0.024		
2420 2014	PRINTED PRODUCTS, N.E.S. POULTRY - FRESH OR FROZEN	10,132 8,350	0.021 0.017		
257: 2361 18	GLASS CONTAINERS WOODEN CONTAINERS, CRATES, PALLETS	12.894 11,726 10,132 8,350 1,968 1,708 1,030	0.004 0.004		
21 16	ACLUS UNKNOWN (STEAM, SCRAP GLASS) PRINTED PRODUCTS, N.E.S. POULTRY - FRESH OR FROZEN GLASS CONTAINERS WOODEN CONTAINERS WHEAT GRAIN MILK VEGETABLES FRESH	1.030 916 557	0.002 0.002		
SUBSECT	TOUTHOUS TREST	48,587,204			
		40.301,204	700.000		
S	SAS UBSECT=05° CHOCOLATE AND SUGAR CONFECT	IONERY(20A)		••••••	
COMMODITY	*******				
2071 2551	REFINED SUGAR CONTAINERS - PLASTIC PAPER CONTAINERS AND CARTONS FOOD PRODUCTS N.E.S. COCOA. CHOCOLATE, CHOCOLATES VEGETABLE OILS, MARGARINE FLOUR	2.137.270 1.393 152	23.428 15.271		
2401 2090	PAPER CONTAINERS AND CARTONS FOOD PRODUCTS N.E.S.	1,393,152 1,242,146 1,139,855	13.616 12.495		
2081 2040	COCOA, CHOCOLATE, CHOCOLATES VEGETABLE OILS, MARGARINE	977.282 797.412	10.713 8.741		
2052 2021 20 94	FLOUR MILK, PROCESSED EGGS BOWNERED	450.018 264.782	4.933 2.902		
2680 2680 2030	MILK, PROCESSED EGGS, POWDERED METAL PRODUCTS, MACHINERY AND SPARE FRUITS AND VEGETABLES AND JAMS GLASS CONTAINERS FRUIT, OTHER WOODEN CONTAINERS CRATES PALLETS	129,10€ 07,00#	2.890 1.415 1.073		
2571 15	GLASS CONTAINERS FRUIT, OTHER	59.716 36.298	0.655 0.398		
2361 20	ECCE	33.00	0.362		
2011 2681	BEEF, FRESH OR FROZEN METAL CONTAINERS - TINS, CANS	18,042 17,406	0.198 0.191		
2470 2830 2293	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	13.818 13.818	0.186 0.151		
2110 2020	BEEF, FRESH OR FROZEN METAL CONTAINERS — TINS, CANS SOAP, DETERGENTS, CLEAMERS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PROTECTIVE CLOTHING SPIRITS — POTABLE DAIRY PRODUCTS, N.E.S.	2,129 1,019	0.037 0.023 0.011		
SUBSECT		9.122,620	100.000		
	SAS				
	SECT=06* DAIRY AND OTHER N.E.C.(202.20	14,207,209)			-
COMMODITY 42	INPUTS TO SUBSECTOR SUGAR RAW	DOLLARS			
21 5555	MILK OTHER	32.414,171 31.534.301	23.727		
2401 2551	PAPER CONTAINERS AND CARTONS CONTAINERS - PLASTIC	8,149,718 7,290,960	7.011 6.132		
2011 2681	BEEF, FRESH OR FROZEN METAL CONTAINERS - TINS, CANS	5.751.814 4.061.492	5.486		
2235 2093 2021	TEA, BLACK BLENDED AND PACKED	3.977,814 3,825,183			
2680 2480	METAL PRODUCTS, MACHINERY AND SPARE CHEMICAL PRODUCTS N.E.S.	3.677.914 2.385.545	_		
11 2050	TEA, BLACK DRIED Grain Mill Products, N.E.S.	2.170,969 2.036.819	1. u35 1. 404		
16	VEGETABLES FRESH COFFEE BEANS	1,808,965	1.361		
2040 2071 2571	REFINED SUGAR	1.620.479	1.219 1.157		
2000 17	FOOD PRODUCTS N.E.S. MAIZE GRAIN	1.375.009 1.208.728	1.035 0.909		
2431 2470	ACIDS SOAP, DETERGENTS, CLEANERS	725.387 538 913	0.706 0.546		
2430 20 9 1	BASIC INDUSTRIAL CHEMICALS N.E.S. COFFEE AND CHICORY	524,485 508,506	0.405 0.395 0.383		
14 9000 60	CLINUS FRUIT UNKNOWN (STEAM, SCRAP GLASS) ETSH	481,293 348,626	0.383 0.362 0.262		
2830 15	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. FRUIT, OTHER	345.532 342.930	0.260 0.258		
2340 2472	FOOTWEAR TOILETRIES AND COSMETICS	134,393 87,632 60,611	0.101 0.066		
2053 2361	MAIZE MEAL WOODEN CONTAINERS, CRATES, PALLETS	50.990 37.307	0.052 0.038 0.028		
2052 2293 2010	SUGAN KAW MILK OTHER PAPER CONTAINERS AND CARTONS CONTAINERS - PLASTIC BEEF, FRESH OR FROZEN METAL CONTAINERS - TINS, CANS GINNED COTTON SED TEA, BLACK BLENDED AND PACKED MILK, PROCESSED METAL PRODUCTS, MACHINERY AND SPARE CHEMICAL PRODUCTS, MACHINERY AND SPARE CHEMICAL PRODUCTS, N.E.S. TEA, BLACK DRIED GRAIN MILL PRODUCTS, N.E.S. VEGETABLE OILS, MARGARINE REFINED SUGAR GLASS CONTAINERS FOOD PRODUCTS N.E.S. MAIZE GRAIN ACIDS SOAP, DETERGENTS, CLEANERS BASIC INDUSTRIAL CHEMICALS N.E.S. COFFEE AND CHICORY CITRUS FRUIT UNKNOWN (STEAM, SCRAP GLASS) FISH MOTOR SPARES ETC.N.E.S.INCL.C.K.D. FRUIT. OTHER FOOTWEAR TOILETRIES AND COSMETICS MAIZE MEAL WOODEN CONTAINERS, CRATES, PALLETS FLOUR PROTECTIVE CLOTHING MEAT BY-PRODUCTS SPIRITS - POTABLE GASES AND LIQUID GASES TEXTILE BAGS AND SACKS EGGS, POWDERED TEXTILE BAGS AND SACKS EGGS, POWDERED	28.011 20,954	0.021 0.016		
2110 2432	SPIRITS - POTABLE GASES AND LIQUID GASES	18.848 18.323	0.014 0.014		
?262 .094	TEXTILE BAGS AND SACKS EGGS, POWDERED	16.245 2.401 1.652	0.012 0.002 0.001		
2233	TEXTILE FABRIC		0.001		
SUBSECT		132.906.237	100,000		

	SAS			
	- SUBSECT=07* BEER.WINE AND SPIRITS(211.	212,213)		
COMMODITY	INPUTS TO SUBSECTOR MAIZE GRAIN MALT AND MALT EXTRACT ETC. GRAIN OTHER FOOD PRODUCTS N.E.S. MAIZE MEAL PAPER CONTAINERS AND CARTONS SPIRITS - POTABLE GLASS CONTAINERS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. WOODEN CONTAINERS, CRATES, PALLETS METAL CONTAINERS - TINS, CANS METAL PRODUCTS, MACHINERY AND SPARE SOAP, DETERGENTS, CLEANERS CONTAINERS - PLASTIC FRUIT, OTHER REFINED SUGAR UNKNOWN (STEAM, SCRAP GLASS) WINE GRAIN MILL PRODUCTS, N.E.S. CEMENT BEEF, FRESH OR FROZEN PROTECTIVE CLOTHING BRICKS (NOT CONCRETE) OTHER STONE, CLAY AND SAND CHEMICAL PRODUCTS N.E.S. BASIC INDUSTRIAL CHEMICALS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT MILK, PROCESSED DAIRY PRODUCTS, N.E.S. FERTILIZERS ACIDS PLASTIC PRODUCTS N.E.S. ELECTR.DOMESTIC APPLIANCES TEXTILE FABRIC	DOLLARS	PERCENT	
17	MAIZE GRAIN	11,748,922	22.876 18.354	
2130	MALT AND MALT EXTRACT ETC. GRAIN OTHER	8,349,692	16.257	
2090	FOOD PRODUCTS N.E.S.	3,800,149 3,614,603	7.399 5.870	
2053 2401	MAIZE MEAL PAPER CONTAINERS AND CARTONS	2,869,239	5.587	
2110	SPIRITS - POTABLE	1,603.638	3.122	
257 t 2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	1,245,925	2.426 2.224	
2361 2681	WOODEN CONTAINERS, GRATES, PALLETS WETAL CONTAINERS - TINS, CANS	1,049,693	2.044	
2680	METAL PRODUCTS, MACHINERY AND SPARE	894,644 879,659	1.742	
2470 2551	CONTAINERS - PLASTIC	664,528	1.294 0.777	
15 2071	FRUIT, OTHER PEEINED SUGAR	326.076	0.635	•
9000	UNKNOWN (STEAM, SCRAP GLASS)	285.811 218.520	0.425	
2120 2050	GRAIN MILL PRODUCTS, N.E.S.	177,458 151 887	0.346 0.296	
2591 2011	CEMENT REFE. FRESH OR FROZEN	117.671	0.229	
2293	PROTECTIVE CLOTHING	117.471	0.218	
2581 1305	OTHER STONE, CLAY AND SAND	70,069 52,315	0.136 0.102	
2480 2430	CHEMICAL PRODUCTS N.E.S. RASTC INDUSTRIAL CHEMICALS N.E.S.	32.155	0.063	
2460	VARNISHES, LACQUERS, FILLERS, PAINT	28.027 23.172	0.055 0.045	
2021 2020	DAIRY PRODUCTS, N.E.S.	23,171	0.045	
2441	FERTILIZERS	5.933	0.012	
2431 2550	PLASTIC PRODUCTS N.E.S.	5.468 4.484	0.011 0.009	
2791 2233	TEXTILE FABRIC	2.989	0.006	
		51,359,183	100.000	
SUBSECT				
	SAS			
	SUBSECT=08* SOFT DRINKS AND CARBONATED	WATERS(214)		
COMMODITY	INPUTS TO SUBSECTOR COCA COLA BASE REFINED SUGAR GLASS CONTAINERS METAL PRODUCTS, MACHINERY AND SPARE CITRUS FRUIT WOODEN CONTAINERS, CRATES, PALLETS GASES AND LIQUID GASES BASIC INDUSTRIAL CHEMICALS N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. FOOD PRODUCTS N.E.S. SOAP, DETERGENTS, CLEANERS CONTAINERS - PLASTIC PAPER CONTAINERS AND CARTONS METAL CONTAINERS - TINS, CANS CHEMICAL PRODUCTS N.E.S. PROTECTIVE CLOTHING MAIZE MEAL	DOLLARS	PERCENT	
2141	COCA COLA BASE REFINED SUGAR	5.546.934 5.498.174	29.479 29.220	
2071 2571	REFINEU SUGAR GLASS CONTAINERS	2,725.252	14.483	
2680 14	METAL PRODUCTS, MACHINERY AND SPARE	1,882,288 773,642	4.111	
2361	WOODEN CONTAINERS, CRATES, PALLETS	562.298	2.988 2.315	
2432 2430	BASIC INDUSTRIAL CHEMICALS N.E.S.	393.000	2.089	
2830 2090	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	272,130 221,831	1.179	
2470	SOAP, DETERGENTS, CLEANERS	182.254 177.632	0.969 0.944	
2551 2401	PAPER CONTAINERS AND CARTONS	80.602	0.428	
2681 2480	METAL CONTAINERS - TINS, CANS	44,826 8.930	0.238	
2293	PROTECTIVE CLOTHING	7.755 3.531	0.041 0.019	
2053	MAIZE REAL	3,30		
SUBSECT		18,816,610	100.000	
	SAS			
	SUBSECT=09* TOBACCO (221,222)		
2401	PAPER CONTAINERS AND CARTONS	3.005.437	26.324	
2210 2680	METAL PRODUCTS, MACHINERY AND SPARE	1,251,749	10.964	
2681	METAL CONTAINERS - TINS, CANS TEXTILE BAGS AND SACKS	1,212,257 749,390	10.618 6.564	
2390	PULP PAPER PAPERBOARD	473.373	4.146	
2361 2551	WOUDEN CUNTAINERS, CHATES, PALLETS CONTAINERS - PLASTIC ,	359,641	3.150	
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	345,981 170,516	3.030 1.494	
2090	FOOD PRODUCTS N.E.S.	121,178	1.061	
2233 2640	NON-FERROUS METAL BASIC PRODUCTS	77.186	0.676	
2380	FÜRNITURÉ, FIXTURES - MAINLY WOOD	63,328 60,538	0.555 0.530	
2293	PROTECT IVE CLOTHING	53.720	0.471	
2581 2011	BEEF, FRESH OR FROZEN	20,393	0.179	
2601 2470	ASBESTOS EXCLUDING TILES SOAP: DETERGENTS: CLEANERS	20,245 12,704	0.177 0.111	
2480	CHEMICAL PRODUCTS N.E.S.	10.399	0.091	
2460 2071	REFINED SUGAR	7.084	0.062	
2053 2794	MAIZE MEAL ELECTRIC CABLE/WIRE	6,798 6,746	0.050 0.059	
2110	SPIRITS - POTABLE	3,878	0.034	
SUBSECT	INPUTS TO SUBSECTOR PAPER CONTAINERS AND CARTONS TOBACCO PACKING AND GRADING, LEAF METAL PRODUCTS, MACHINERY AND SPARE METAL CONTAINERS - TINS, CANS TEXTILE BAGS AND SACKS PULP, PAPER, PAPERBOARD WOODEN CONTAINERS, CRATES, PALLETS CONTAINERS - PLASTIC MOTOR SPARES ETC.N.E.S.INCL.C.K.O. OTHER FOOD PRODUCTS N.E.S. TEXTILE FABRIC NON-FERROUS METAL BASIC PRODUCTS FURNITURE, FIXTURES - MAINLY WOOD UNKNOWN (STEAM, SCRAP GLASS) PROTECTIVE CLOTHING BRICKS (NOT CONCRETF) BEEF, FRESH OR FROZLN ASBESTOS EXCLUDING TILES SOAP, DETERGENTS, CLEANERS CHEMICAL PRODUCTS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT REFINED SUGAR MAIZE MEAL ELECTRIC CABLE/WIRE SPIRITS - POTABLE	11,417,029	100.000	

	SUBSECT=10* COTTON (INCL.TEXTILES, CARPETS) INPUTS TO SUBSECTOR COTTON RAW YARNS/THREADS - TRIMMINGS TEXTILE FABRIC BASIC INDUSTRIAL CHEMICALS N.E.S. TEXTILES - SPINNING, ETC. N.E.S COTTON LINT METAL PRODUCTS, MACHINERY AND SPARE PAPER PRODUCTS, N.E.S. ACIDS INDUSTRIAL PLASTIC PRODUCTS PLASTIC PRODUCTS N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. TRANSPORT N.E.S. UNKNOWN (STEAM, SCRAP GLASS) CONTAINERS - PLASTIC INDUSTRIAL RUBBER PRODUCTS GASES AND LIQUID GASES PROTECTIVE CLOTHING FOOD PRODUCTS N.E.S. TEXTILE BAGS AND SACKS CHEMICAL PRODUCTS N.E.S. WOODEN CONTAINERS, CRATES, PALLETS SOAP, DETERGENTS, CLEANERS TEXTILES N.E.S. COTTON WASTE, CANVAS, ET FURNITURE, FIXTURES - MAINLY WOOD PRINTED PROPUCTS, N.E.S. BRUSHWARE VARNISHES, LACQUERS, FILLERS, PAINT	OCLLARS	PERCENT
CHRICOTTA	[Mb012 10 3002cc.o		46 722
	COTTON PAW	96,318,659	25 473
13	VARNE / TUREARS - TRIMMINGS	52,500,455	4 005
2234	TENTILE EARRIC	14,410,030	6.933
2233	DACTO THINISTRIAL CHEMICALS N.E.S.	12,402,005	6.003
2430	TENTILES - SPINNING, ETC. N.E.S	10.311.117	3.003
2230	COTTON I INT	7.516.132	3.077
2231	METAL PROPRIETS MACHINERY AND SPARE	5,713.280	2.172
2680	PARCE PRODUCTS N E S	2,337,125	1.134
2400	PAPER PRODUCTS, N.C.S.	1,080.992	0.525
2431	ACTUS	800.917	0.309
2553	INDUSTRIAL PLASTIC PRODUCTS	528.925	0.257
2550	PLASTIC PRODUCTS N.E.S. THELE C. K. D.	383.658	0.186
2830	MOTOR SPARES ETC. N.E.S. INCC. C	347,448	0.169
2860	TRANSPORT N.E.S.	341,167	0.166
9000	UNKNOWN (STEAM, SCRAP GENSS)	280.235	0.136
2551	CONTAINERS - PLASTIC	222.927	0.105
2532	INDUSTRIAL RUBBER PRODUCTS	178.456	0.087
2432	GASES AND LIQUID GASES	126.933	0.062
2293	PROTECTIVE CLOTHING	87.056	0.042
2090	FOOD PRODUCTS N.E.S.	50 692	0.029
2262	TEXTILE BAGS AND SACKS	56, 423	0.027
2480	CHEMICAL PRODUCTS N.E.S.	35 50A	0.017
2361	WOODEN CONTAINERS, CRATES, PALLETS	25.524	0.012
2470	SOAP DETERGENTS, CLEANERS	19 140	0.009
วิวิธัก	TEXTILES N.E.S. COTTON WASTE, CANVAS. ET	7 817	0.004
2280	FURNITURE FIXTURES - MAINLY WOOD	2.106	0.002
2300	DRINTED PRODUCTS. N.E.S.	3.100	0.001
2004	RRIISHWARE	1,000	0.000
2450	VARNISHES, LACQUERS, FILLERS, PAINT	633	
	•	206,103,717	100.000

SAS

COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2234 2553 2430 2230 2400 2680 2233 2551 2532 2401 2990 2262 2640 2250 2830 2470	YARNS/THREADS - TRIMMINGS INDUSTRIAL PLASTIC PRODUCTS BASIC INDUSTRIAL CHEMICALS N.E.S. TEXTILES - SPINNING, ETC. N.E.S. METAL PRODUCTS, N.E.S. METAL PRODUCTS, MACHINERY AND SPARE TEXTILE FABRIC CONTAINERS - PLASTIC INDUSTRIAL RUBBER PRODUCTS PAPER CONTAINERS AND CARTONS OTHER N.E.S. UNKNOW! (STEAM, SCRAP GLASS) TEXTILE BAGS AND SACKS NON-FERROUS METAL BASIC PRODUCTS PLASTIC PRODUCTS N.E.S. MOTOR SPARES ETC.N.E.S. INCL.C.K.D. SOAP, DETERGENTS, CLEANERS	14.670.67 1.480.74 1.276.05 1.254.25 977.96 649.90 313.89 161.83 141.05 113.59 77.42 47.26 37.32 34.87	2 6.697 9 5.772 8 4.423 8 4.423 2 2.940 5 1.420 0 0.732 0 0.638 6 0.514 5 0.214 1 0.168
SECT		22,108,99	2 100.000

	SUBSECT=12 OTHER TEXTILE PRODUCTS	226)	
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2233 2430 2550 2234 2400 2680 2553 2511 2532 2551 2311 1630 2470	TEATILE FABRIC BASIC INDUSTRIAL CHEMICALS N.E.S. PLASTIC PRODUCTS N.E.S. PLASTIC PRODUCTS N.E.S. PAPER PRODUCTS, N.E.S. METAL PRODUCTS, MACHINERY AND SPARE INDUSTRIAL PLASTIC PRODUCTS ASPHALT, BITUMEN AND TAR INDUSTRIAL RUBBER PRODUCTS CONTAINERS - PLASTIC HIDES AND SKINS ASBESTOS SOAP DETERGENTS. CLEANERS	6.367.478 1.794.634 1.089.285 696.960 169.265 165.131 134.063 71.002 53.146 337.771 16.894	11.882 10.834 6.932 1.684 1.642 1.333 0.706 0.529 0.357 0.276 0.118
2830 2460 2401 2533 2364 2431 SUBSECT	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. VARNISHES, LACQUETS, FILLERS, PAINT PAPER CONTAINERS AND CARTONS TYRES, RETREADS WOOD, ROUGH/SAWN ACIDS	7,217 5,488 2,811 2,439 1,830 772 	0.055 0.028 0.024 0.018 0.008

SUBSECT=13* WEARING APPAREL(229	3)	
	DOLLARS	PERCENT
110 010 10 1111	40 442 032	80.085
TAPAICTOTAL PLASTIC PRODUCES		
VARNS/THREADS - TRIMMINGS	3.320.147	1 931
PAPER PRODUCTS, N.E.S.	1.050.207	1.148
HTDES AND SKINS	960.999	1.036
	884.970	0.881
DI ASTIC PRODUCTS N.E.S.	752.557	0.504
TENTTIEC - COTMING, ETC. N.E.S	431.063	0.507
CONTAINEDS - DI ASTIC	428,225	0.501
CUMPATION DEPONICTS N.F.S.	368.000	0.431
CHEMICAL PRODUCTS N.E.S.	180.706	0.211
PURIO PRODUCTO TOTAL	169.322	0.190
PAPER CONTRINERS AND CARREST	157.822	0.185
WEAKING APPAREL N.E.S. THOL C.K.D.	157.685	0.185
MOTOR SPARES ETC. R.E.S. LIGET S. N. F. S.	146,727	0.172
BASIC INDUSTRIAL CHEMICALS WILLIAM	69,613	0.081
SOAP, DETERGENTS. CLEMENS	40.814	0.048
LADIES WEAR	10.081	0.012
UNKNOWN (STEAM. SCRAP GLASS)	5.963	0.007
OTHER	3.588	0.004
PROTECTIVE CLOTHING	3.558	0.004
SPORTS EQUIPMENT	3 407	0.004
KNITTED PRODUCTS, N.E.S.	2 388	0.003
LEATHER AND SYNTHETIC BAGS	2.322	0.003
	2,522	
		100.000
	05,400,511	
	INPUTS TO SUBSECTOR TEXTILE FABRIC INDUSTRIAL PLASTIC PRODUCTS YARNS/THREADS - TRIMMINGS PAPER PRODUCTS, N.E.S. HIDES AND SKINS METAL PRODUCTS, MACHINERY AND SPARE PLASTIC PRODUCTS N.E.S. TEXTILES - SPINNING, ETC. N.E.S CONTAINERS - PLASTIC CHEMICAL PRODUCTS N.E.S. FOOD PRODUCTS N.E.S. PAPER CONTAINERS AND CARTONS WEARING APPAREL N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. BASIC INDUSTRIAL CHEMICALS N.E.S. INDUSTRIAL RUBBER PRODUCTS SOAP, DETERGENTS, CLEANERS LADIES WEAR INNINITYMN (STEAM, SCRAP GLASS)	TEXTILE FABRIC INDUSTRIAL PLASTIC PRODUCTS YARNS/THREADS - TRIMMINGS PAPER PRODUCTS, N.E.S. HIDES AND SKINS METAL PRODUCTS, MACHINERY AND SPARE PLASTIC PRODUCTS, MACHINERY AND SPARE PLASTIC PRODUCTS, N.E.S. CONTAINERS - PLASTIC CHEMICAL PRODUCTS N.E.S. PAPER CONTAINERS AND CARTONS METAL PRODUCTS N.E.S. PAPER CONTAINERS AND CARTONS METAL PRODUCTS N.E.S. PAPER CONTAINERS AND CARTONS METAL PRODUCTS N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. BASIC INDUSTRIAL CHEMICALS N.E.S. 166,727 BASIC INDUSTRIAL CHEMICALS N.E.S. 166,727 BINDUSTRIAL RUBBER PRODUCTS SOAP, DETERGENTS. CLEANERS LADIES WEAR UNINDOWN (STEAM, SCRAP GLASS) OTHER PROTECTIVE CLOTHING SPORTS EQUIPMENT KNITTED PRODUCTS, N.E.S. LEATHER AND SYNTHETIC BASS 2,388

SAS

	SUBSECT=14* FOOTWEAR(234)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2311 2532 2233 8 2400 2680 2430 2550 2500 2530 2234 2553 2230 2260 2251 2360 2390 22390	HIDES AND SKINS INDUSTRIAL RUBBER PRODUCTS TEXTILE FABRIC HIDES AND SKINS PAPER PRODUCTS. N.E.S. METAL PRODUCTS. MACHINERY AND SPARE BASIC INDUSTRIAL CHEMICALS N.E.S. PLASTIC PRODUCTS N.E.S. NON-METALLIC MINERAL PRODUCTS, N.E.S. RIBBER PRODS N.E.S. CHEMICAL PRODUCTS N.E.S. YARNS/THREADS — TRIMMINGS INDUSTRIAL PLASTIC PRODUCTS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. TEXTILES N.E.S. COTTON WASTE. CANVAS. CONTAINERS — PLASTIC WOOD, ROUGH/SAWN WOOD AND CORK PRODUCTS, N.E.S. PULP, PAPER, PAPERBOARD TEXTILES — SPINNING, ETC. N.E.S SOAP, DETERGENTS. CLEANERS	1,434,040 1,384,691 1,030,836 881,572 310,118 196,129 182,107 ET 116,790	10.415 8.918 7.375 6.104 5.568 5.376 4.002 3.423 1.204 0.707 0.453 0.273
SUBSECT		25,757,270	100.000

	SUBSECT=15* SAWMILLING.WOOD EXCL.FURNI	TURE(236)	
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2364 50 2680 2480 2572 2460 2830 2400 2361 2233 2533 2553 2601	WOOD, ROUGH/SAWN TIMBER METAL PRODUCTS, MACHINERY AND SPARE	2,608,544 704,593 462,884 457,946 250,144 217,568 185,378 123,593 109,414 85,020 75,495	18.694 10.677 8.973 2.424 1.575 0.860 0.748 0.638 0.425 0.292 0.260 0.188 0.069 0.015
2532	INDUSTRIAL RUBBER PRODUCTS	1,043	0.004
SUBSECT		29,070,312	100.000

	SAS			
	SUBSECT=16* FURNITURE.FIXTURES.EXCL.ME	TAL(238)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT	
2364 2233	WOOD, ROUGH/SAWN	19.479.876	58.071 8 904	
2532 2680	INDUSTRIAL RUBBER PRODUCTS	2.925.680	8.722	
2460	VARNISHES, LACQUERS, FILLERS, PAINT	1.693.900	5.050	
2550	PLASTIC PRODUCTS N.E.S.	757.366	2.258	
2572 2480	CHEMICAL PRODUCTS N.E.S.	477,022	1.422	
2234 2533	YARRS/THREAUS - TRIMMINGS TYRES, RETREAUS	455,469 241,695	1.358 0.721	
2830 2400	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PAPER PRODUCTS, N.E.S.	222,962 154,423	0.665 0.460	
2311 9000	HIDES AND SKINS UNKNOWN (STEAM, SCRAP GLASS)	138, 144 124, 574	0.412 0.371	
2553 2600	INDUSTRIAL PLASTIC PRODUCTS NON-METALLIC MINERAL PRODUCTS, N.E.S.	66.173 65.262	0.197 0.195	
2620 2250	IRON AND STEEL BASIC INDUSTRY CARPETS AND FLOOR RUGS	59.775 35.756	0.178 0.107	
2231 2236	COTTON LINT HAND KNITTING WOOL (BY KARINA)	28,386 19,634	0.085 0.059	
2293 2401	PROTECTIVE CLOTHING PAPER CONTAINERS AND CARTONS	12,127	0.036	
2237 2470	BLANKETS AND WOVEN GOODS	7.442	0.022	
SUBSECT	INPUTS TO SUBSECTOR WOOD, ROUGH/SAWN TEXTILE FABRIC INDUSTRIAL RUBBER PRODUCTS METAL PRODUCTS, MACHINERY AND SPARE VARNISHES, LACOUERS, FILLERS, PAINT TIMBER PLASTIC PRODUCTS N.E.S. GLASS PANES AND SHEETS CHEMICAL PRODUCTS N.E.S. YARNS/THREADS - TRIMMINGS TYRES, RETREADS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PAPER PRODUCTS, N.E.S. HIDES AND SKINS UNKNOWN (STEAM, SCRAP GLASS) INDUSTRIAL PLASTIC PRODUCTS, N.E.S. IRON-METALLIC MINERAL PRODUCTS, N.E.S. IRON AND STEEL BASIC INDUSTRY CARPETS AND FLOOR RUGS COTTON LINT HAND KNITTING WOOL (BY KARINA) PROTECTIVE CLOTHING PAPER CONTAINERS AND CARTONS BLANKETS AND WOVEN GOODS SOAP, DETERGENTS, CLEANERS	3,362	0.011	
3063201		33,544,661	100.000	
	SAS			
	SUBSECT=17* PULP, PAPER AND PRODUCTS(23	9.240)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT	
2390 5555	PULP, PAPER, PAPERBOARD OTHER	34.757.300 3.788.458	71.277	
2680 2430	METAL PRODUCTS, MACHINERY AND SPARE BASIC INDUSTRIAL CHEMICALS N.F.S.	2.587.441	5.306	
2480 2553	CHEMICAL PRODUCTS N.E.S. INDUSTRIAL PLASTIC PRODUCTS	1.535.029	3.148	
2364 2400	WOOD, ROUGH/SAWN	1.039.253	2.359 2.131	
9000 2260	UNKNOWN (STEAM, SCRAP GLASS)	265,341	1.672 0.544	
2460	VARNISHES, LACQUERS, FILLERS, PAINT	205,108 158,815	0.421 0.326	
2620	IRON AND STEEL BASIC INDUSTRY	126,338 120,612	0.259 0.247	
2293	PROTECTIVE CLOTHING	75,831 70,199	0.156 0.144	
2830 2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	59,530 34,059	0.122 0.070	
SUBSECT	PULP, PAPER, PAPERBOARD OTHER METAL PRODUCTS, MACHINERY AND SPARE BASIC INDUSTRIAL CHEMICALS N.E.S. CHEMICAL PRODUCTS N.E.S. INDUSTRIAL PLASTIC PRODUCTS WOOD, ROUGH/SAWN PAPER PRODUCTS, N.E.S. UNKNOWN (STEAM, SCRAP GLASS) TEXTILES N.E.S. COTTON WASTE, CANVAS. ET VARNISHES, LACQUERS, FILLERS, PAINT PAPER CONTAINERS AND CARTONS IRON AND STEEL BASIC INDUSTRY ELECTR. EQUIPINDUSTRIAL PROTECTIVE CLOTHING NON-FERROUS METAL BASIC PRODUCTS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. INDUSTRIAL RUBBER PRODUCTS	27,247	0.056	
300366.		48,763,861	100.000	
	SAS			
	SUBSECT=18* PRINTING.PUBLISHING.ETC	.(242)		
	INPUTS TO SUBSECTOR	DOLLARS		
2390 2480	PULP, PAPER, PAPERBOARD CHEMICAL PRODUCTS N.E.S. METAL PRODUCTS	27,889,081 4,448,015	72.302	
2680 2400	METAL PRODUCTS, MACHINERY AND SPARE PAPER PRODUCTS, N.E.S.	1.608.079	4.169 3.031	
2430 2401	BASIC INDUSTRIAL CHÉMICALS N.E.S. PAPER CONTAINERS AND CARTONS	954.649 514.073	2.475 1.333	
2532 2620	INDUSTRIAL RUBBER PRODUCTS IRON AND STEEL RASIC INDUSTRY	410.544	1.064	
2640 2470	NON-FERROUS METAL BASIC PRODUCTS	317.371	0.832 0.823	
2421 2460	PUBLISHING VARNISHES LACOLERS STLLERS DATALE	185.554	0.670 0.481	
2550 9000	PLASTIC PRODUCTS N.E.S.	73.089	0.201 0.1 89	
2502	PETROLEUM	61.437 53.446	0.159 0.139	
2630 2533 2291	INDUSTRIAL PLASTIC PRODUCTS	42.870 33.219	0.111 0.086	
2292 2560	MENS WEAR	30,291 30,291	0.07 9 0.07 9	
2450	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	16.286 14.460	0.042 0.037	
2551 5555 2002	OTHER	14.383 12.432	0.037 0.032	
2903 2792 2003	ELECTR, EQUIPINDUSTRIAL	11.646 9.582	0.030 0.025	
2293 2990	OTHER N.E.S.	5,941 5,193	0.015 0.013	
2420 2361	PHINTED PRODUCTS, N.E.S. WOODEN CONTAINERS, CRATES, PALLETS	1,604 1,268	0.004 0.003	
2233 257 1	TEXTILE FABRIC GLASS CONTAINERS	1,145	0.003 0.002	
SUBSECT	PULP, PAPER, PAPERBOARD CHEMICAL PRODUCTS N.E.S. METAL PRODUCTS, MACHINERY AND SPARE PAPER PRODUCTS, N.E.S. BASIC INDUSTRIAL CHEMICALS N.E.S. PAPER CONTAINERS AND CARTONS INDUSTRIAL RUBBER PRODUCTS INDUSTRIAL RUBBER PRODUCTS IRON AND STEEL BASIC INDUSTRY NON-FERROUS METAL BASIC PRODUCTS SOAP, DETERGENTS, CLEANERS PUBLISHING VARNISHES, LACQUERS, FILLERS, PAINT PLASTIC PRODUCTS N.E.S. UNKNOWN (STEAM, SCRAP GLASS) PETROLEUM MOTOR SPARES ETC.N.E.S.INCL.C.K.D. INDUSTRIAL PLASTIC PRODUCTS LADIES WEAR MENS WEAR POTTERY, CHINA, EARTHENWARE SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. CONTAINERS - PLASTIC OTHER PHOTOGRAPHIC AND OPTICAL ELECTR. EQUIPINDUSTRIAL PROTECTIVE CLOTHING OTHER N.E.S. PRINTED PRODUCTS, N.E.S. WOODEN CONTAINERS CRATES, PALLETS TEXTILE FABRIC GLASS CONTAINERS	38.572.835	100.000	

	SAS			
	SUBSECT=19* FERTILIZER.INSECTICIDES	5(244)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	9ERCENT 55.266	
2430 2441	BASIC INDUSTRIAL CHEMICALS N.E.S. FERTILIZERS	15.579.370	18.892 11.431	
			4.123 4.028	
2680 17 9 6	CONTAINERS - PLASTIC METAL PRODUCTS. MACHINERY AND SPARE IRON PYRITES	1.159.239	1.406	
2442	INSECTIOIOES	1,141,099	1.384 0.481	
2620 2792	IRON AND STEEL BASIC INDUSTRY	391,557 353,128	0.475 0.428	
2640 1797	NON-FERROUS METAL BASIC PRODUCTS	263.916 227.956	0.320 0.276	
2390	INSECTIOIDES VARNISHES, LACQUERS, FILLERS, PAINT IRON AND STEEL BASIC INDUSTRY ELECTR. EQUIPINDUSTRIAL NON-FERROUS METAL BASIC PRODUCTS BAUXITE AND ALUMINIUM PULP, PAPER, PAPERBOARD BOATS SILICA SANO	215.260 203.687	0.261 0.247	
1303	CTI TCA CAND	195.986 184,066	0.238 0.223	
2532 2431	INDUSTRIAL RUBBER PRODUCTS ACIDS GLASS CONTAINERS	130,658 66,198	0.158 0.080	
2571 2361	WOODEN CONTAINERS, CRATES, PALLETS	ee 404	0.068 0.051	
1302 1305	OTHER STONE, CLAY AND SAND	41.699 27.155 25.461 24.228	0.033 0.031	
2401 2591	CEMENT	24.228 15.277	0.029 0.019	
2262 2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	14,294 13,900	0.017 0.017	
2470 2480	MODDEN CONTAINERS, CRATES, PALLETS LIMESTONE FOR LIME OTHER STONE, CLAY AND SAND PAPER CONTAINERS AND CARTONS CEMENT TEXTILE BAGS AND SACKS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. SOAP, DETERGENTS, CLEAMERS CHEMICAL PRODUCTS N.E.S. MEDICINAL AND PHARMACEUTICAL	8.002 6.636	0.010	
	MEDICINAL AND PHARMACEUTICAL	82,465,410	100.000	
SUBSECT		02,403,410		
	SAS SUBSECT=20* PAINTS,VARNISHES,FILLER	IS(246)		
		OOL LARS	PERCENT	
2430	INPUTS TO SUBSECTOR BASIC INDUSTRIAL CHEMICALS N.E.S. METAL CONTAINERS — TINS, CANS PAPER CONTAINERS AND CARTONS UNKNOWN (STEAM, SCRAP GLASS) METAL PRODUCTS, MACHINERY AND SPARE SOAP, DETERGENTS, CLEANERS CHEMICAL PRODUCTS N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. VARNISHES, LACQUERS, FILLERS, PAINT CONTAINERS — PLASTIC INDUSTRIAL RUBBER PRODUCTS PROTECTIVE CLOTHING ELECTR. EQUIPINDUSTRIAL OTHER STONE, CLAY AND SAND PULP, PAPER, PAPERBOARD	12,305.238	85.757 10.772	
2681 2401	METAL CONTAINERS - TINS, CANS PAPER CONTAINERS AND CARTONS	227.725	1.587	
9000 2680	UNKNOWN (STEAM, SCRAP GLASS) METAL PRODUCTS, MACHINERY AND SPARE	28.693	0.200	
2470 2480	SOAP, DETERGENTS, CLEANERS CHEMICAL PRODUCTS N.E.S.	28.275 24.320	0.169	
2830 2460	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. VARNISHES, LACOUERS, FILLERS, PAINT	23.106 21.365	0.149	
2551 2532	CONTAINERS - PLASTIC TAINUSTRIAL RUBBER PRODUCTS	14.526 14.137	0.099	
2293 2292 2792	PROTECTIVE CLOTHING	12.699 8.401	0.089 0.059	
1305 2390	OTHER STONE, CLAY AND SAND	1.954 1,063	0.014 0.007	
SUBSECT	roce, rarem, varieties	14,348,921	100.000	
3083201				
.	SAS UBSECT=21* SOAPS.DETERGENTS.TOILETRIES	PHARM.(247)		
	INPUTS TO SUBSECTOR	DOLLARS		
2430		17.338.698	28.940	
2040 2471	VEGETABLE OILS, MARGARINE MEDICINAL AND PHARMACEUTICAL	8,156,844	17.624 13.614	
19 2401	GRAIN OTHER PAPER CONTAINERS AND CARTONS	8,118,473 5,799,502	13.550 9.680	
2551 2681	CONTAINERS - PLASTIC	2.394.872	3.997 2.765	
2571	GLASS CONTAINERS - TINS. CANS GLASS CONTAINERS CHEMICAL PRODUCTS N.E.S.	1.473.700	2.460 2.016	
2480 2015	ANIMAL DILS AND FATS METAL PRODUCTS, MACHINERY AND SPARE	884.868 804.186 394.336 241.110	1.477	
2680 2390	PULP, PAPER, PAPERBOARD	394,336	0.658 0.402	
2472 5555	TOILÉTRIES AND COSMETICS OTHER WATCHES AND CLOCKS	162,221 106,846	0.271 0.178	
2902 2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.O.	99.974	0.167 0.153	
15 2460	FRUIT, OTHER VARNISHES, LACQUERS, FILLERS, PAINT	67.065 63.796	0.112 0.106	
2532 2361	INDUSTRIAL RUBBER PRODUCTS WOODEN CONTAINERS, CRATES, PALLETS	62.459 50.370	0.104 0.084	
16 2010	VEGETABLES FRESH MEAT BY-PRODUCTS	48,889	0.082 0.082	
2025 2071	CHEESE REFINED SUGAR	48.889 30.864	0.052 0.048	
2293 2550	PROTECTIVE CLOTHING PLASTIC PRODUCTS N.E.S. IRON AND STEEL BASIC INDUSTRY	28.664 9.360	0.016	
2620 2262	IRON AND STEEL BASIC INDUSTRY TEXTILE BAGS AND SACKS	8.642 3.007	0.014	
SUBSECT		59,913,197	100.000	

	SAS			
	SUBSECT-22* MATCHES, INKS, GLUES, AND CHEM.N.			
COMMODITA	INPUTS TO SUBSECTOR BASIC INDUSTRIAL CHEMICALS N.E.S. CHEMICAL PRODUCTS N.E.S. METAL CONTAINERS - TINS, CANS PAPER CONTAINERS - TINS, CANS PAPER CONTAINERS AND CARTONS CONTAINERS - PLASTIC SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. ASPHALT, BITUMEN AND TAR WOOD, ROUGH/SAWN METAL PRODUCTS, MACHINERY AND SPARE INDUSTRIAL RUBBER PRODUCTS PULP, PAPER, PAPERBOARD MOTOR SPARES ETC.N.E.S.INCL.C.K.D. GLASS CONTAINERS OTHER STONE, CLAY AND SAND BEEF, FRESH OR FROZEN FOOD PRODUCTS N.E.S. FRUIT, OTHER VEGETABLES FRESH ELECTR. EQUIP, -INDUSTRIAL IRON AND STEEL BASIC INDUSTRY CEMENT VARNISHES, LACQUERS, FILLERS, PAINT MEAT BY-PRODUCTS MEDICINAL AND PHARMACEUTICAL NON-FERROUS METAL BASIC PRODUCTS REFINED SUGAR TEXTILE BAGS AND SACKS PROTECTIVE CLOTHING WOODEN CONTAINERS, CRATES, PALLETS MAIZE MEAL	DOLLARS	PERCENT	
2430 2480	BASIC INDUSTRIAL CHEMICALS N.E.S.	3.998.371 2.524.461	34.583 21.835	
2681 2401	METAL CONTAINERS - TINS, CANS	1,316,803 968,728	11.389 7.860	
2551	CONTAINERS - PLASTIC	689.303 479.930	5.962 4.151	
2450 2511	ASPHALT, BITUMEN AND TAR	308.526	2.669	
2364 2680	METAL PRODUCTS, MACHINERY AND SPARE	169.200	1.463	
2532 2390	INDUSTRIAL RUBBER PRODUCTS PULP, PAPER, PAPERBOARD	130,666	1.130	
2830 2571	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. GLASS CONTAINERS	130,356 94,8 12	0.820	
1305 2011	OTHER STONE, CLAY AND SAND BEEF, FRESH OR FROZEN	69,480 64,539	0.601 0.558	
2090	FOOD PRODUCTS N.E.S.	52,290 41,631	0.452 0.362	
16 2792	VEGETABLES FRESH	41,831 38,596	0.362 0.334	
2620 2620	IRON AND STEEL BASIC INDUSTRY	17.978 17.140	0.155 0.148	
2591 2460	VARNISHES, LACQUERS, FILLERS, PAINT	16.215	0.140	
2010 2471	MEAT BY-PRODUCTS MEDICINAL AND PHARMACEUTICAL	11.844	0. 102	
2640 207 t	NON-FERROUS METAL BASIC PRODUCTS REFINED SUGAR	11.844 10.457	0.102 0.090	
2230 2262	TEXTILES - SPINNING, ETC. N.E.S TEXTILE BAGS AND SACKS	4.713 4.218	0.041 0.036	
2 <u>29</u> 3	PROTECTIVE CLOTHING	3.478 1.930	0.030 0.017	
2053	MAIZE MEAL	1.792	0.015	
SUBSECT		11.561,621	100.000	
	SAS			
		.(243.25		
COMMODITY	UBSECT=23* BASIC CHEMICALS.PETROLEUM PRODS INPUTS TO SUBSECTOR MOLASSES AND BAGASSE BASIC INDUSTRIAL CHEMICALS N.E.S. ASPHALT, BITUMEN AND TAR IRON AND STEEL BASIC INDUSTRY CHEMICAL PRODUCTS N.E.S. COKE, COAL PRODS., CLINKER GRANULATED SLAG AND SLAG CLINKER METAL PRODUCTS, MACHINERY AND SPARE SUGAR PRODUCTS, N.E.S. PAPER CONTAINERS AND CARTONS MEDICINAL AND PHARMACEUTICAL METAL CONTAINERS - TINS, CANS CONTAINERS - PLASTIC LIME AND PLASTER NON-FERROUS METAL BASIC PRODUCTS CEMENT MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PROTECTIVE CLOTHING ELECTR. EQUIPINDUSTRIAL PAPER PRODUCTS, N.E.S. INDUSTRIAL RUBBER PRODUCTS VARNISHES, LACQUERS, FILLERS, PAINT	DOLLARS PER	RCENT	
2072	MOLASSES AND BAGASSE	7.464.918	47.521	
2430 2511	ASPHALT, BITUMEN AND TAR	1.027.095	6.538	
2620 2480	IRON AND STEEL BASIC INDUSTRY CHEMICAL PRODUCTS N.E.S	767.298	4.885	
1001 2621	COKE, COAL PRODS., CLINKER GRANULATED SLAG AND SLAG CLINKER	637.532	4.059	
2680 2070	METAL PRODUCTS, MACHINERY AND SPARE SUGAR PRODUCTS, N.E.S.	317.310 297,540	2.020 1.894	
2401 2471	PAPER CONTAINERS AND CARTONS MEDICINAL AND PHARMACEUTICAL	232,470 79,738	1.480 0.508	
2681	METAL CONTAINERS - TINS, CANS	66.651 51.016	0.424 0.325	
2590 2590	LIME AND PLASTER	13.800	0.088	
2640 2591	CEMENT	8.726	0.056	
2830 2293	PROTECTIVE CLOTHING	3.752	0.024	
2792 2400	ELECTR. EQUIPINDUSTRIAL PAPER PRODUCTS, N.E.S.	3,183 1,881	0.020	
2532 2460	INDUSTRIAL RUBBER PRODUCTS VARNISHES, LACQUERS, FILLERS, PAINT	504 533	0.004 0.003	
SUBSECT		15,708,533	100.000	
33323				
	SAS 	3)		
2451	RUBBER	11,195,634	39.853	
2450 2480	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. CHEMICAL PRODUCTS N.E.S.	3,370,771 3,128,752	11.137	
2430 2553	BASIC INDUSTRIAL CHEMICALS N.E.S.	2,870,896 1,365,500	10.219 4.861	
2620	IRON AND STEEL BASIC INDUSTRY	1.338.329	4.764 4.397	
2532 2532	INDUSTRIAL RUBBER PRODUCTS	1,186,294 735,894	4.223 2.520	
2534 2640	NON-FERROUS METAL BASIC PRODUCTS	569,596	2.028	
2401 1302	LIMESTONE FOR LIME	251.649	0.896	
2260 2501	OILS, LUBRICANTS	105.370	0.375	
2792 2233	ELECTR. EQUIPINDUSTRIAL TEXTILE FABRIC	48.346	0.172	
2830 2400	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PAPER PRODUCTS, N.E.S.	32.181	0.115	
2364 9000	WOOD, ROUGH/SAWN Unknown (Steam, Scrap Glass)	29,738 22,536	0.196 0.080	
1305 2460	ÖTHER STÖNE, CLAY AND SAND VARNISHES, LACQUERS, FILLERS, PAINT	20,985 18,108	0.075 0.064	
1630 2202	ASBESTOS PROTECTIVE CLOTHING	6,198 2,939	0.022 0.010	
2420 2420	PRINTED PRODUCTS. N.E.S.	1,881	0.007	
SUBSECT	RUBBER SYNTHETIC RESINS, MAN-MADE FIBRES. ETC. CHEMICAL PRODUCTS N.E.S. BASIC INDUSTRIAL CHEMICALS N.E.S. INDUSTRIAL PLASTIC PRODUCTS IRON AND STEEL BASIC INDUSTRY METAL PRODUCTS, MACHINERY AND SPARE INDUSTRIAL RUBBER PRODUCTS CAMEL-BACK NON-FERROUS METAL BASIC PRODUCTS PAPER CONTAINERS AND CARTONS LIMESTOME FOR LIME TEXTILES N.E.S. COTTON WASTE, CANVAS, E OILS.LUBRICANTS ELECTR. EQUIP INDUSTRIAL TEXTILE FABRIC MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PAPER PRODUCTS, N.E.S. WOOD, ROUGH/SAWN UNKNOWN (STEAM, SCRAP GLASS) OTHER STONE, CLAY AND SAND VARNISMES, LACQUERS, FILLERS, PAINT ASBESTOS PROTECTIVE CLOTHING PRINTED PRODUCTS, N.E.S.	28,092.650	100.000	

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YTIOOMMOD	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2450	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	13,646,967	
2553			12.257
2233	TEXTILE FABRIC	1,288,743	5.939
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	1.072.981	4.945
	CHEMICAL DOORNETS M E S	686.301	3.163
2480 2401	DADED CONTAINERS AND CARTONS	610.772	2.81
	METAL DOCTORES MACHINERY AND SPARE	573.624	2.64
2680	PAPER CONTAINERS AND CARTONS METAL PRODUCTS, MACHINERY AND SPARE BASIC INDUSTRIAL CHEMICALS N.E.S.	357.044	1.64
2430	BASIC INDUSTRIAL CHEMICALS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT	181 624	0.83
2460	PULP, PAPER, PAPERBOARD	174 796	0.80
2390	PULY, PAPEK, PAPEKOUARU	174.796 140.126	0.64
2620	IRON AND STEEL BASIC INDUSTRY PAPER PRODUCTS, N.E.S	131.584	0.60
2400	PAPER PRODUCTS, M.E.S	53.336	
2364		36.674	
9000	UNKNOWN (STEAM, SCHAP GLASS)	30.07	0.11
2792	ELECTR. EQUIPINDUSTRIAL	24.642 22,646	0.10
2532	INDUSTRIAL RUBBER PROJUCTS NON-FERROUS METAL BASIC PRODUCTS PROTECTIVE CLOTHING	17,133	0.07
2640	NON-FERROUS METAL BASIC PRODUCTS	17.133	0.05
2293	PROTECTIVE CLOTHING	11,112	
2551	CONTAINERS - PLASTIC	5.732	
2234	YARNS/THREADS - TRIMMINGS	3,229	
2451	RUBBER	1.026	0.00
UBSECT		21,699,880	100.00

	SUBSECT=26* STRUCTURAL CLAY PROOS. INCL.B	RICKS(258)	
COMMODITY		DOLLARS	PERCENT
2580	CLAY PRODUCTS N.E.S. PIPES AND TILES	1,497,426	
2680	METAL PRODUCTS, MACHINERY AND SPARE	1,492,710	
2830	WOTOD CDARES FTC N.F.S.INCL.C.K.D.	865.047	15.117
1305	OTHER STONE, CLAY AND SAND INDUSTRIAL RUBBER PRODUCTS GLASS PRODUCTS N.E.S GLAZE BASIC INDUSTRIAL CHEMICALS N.E.S.	551,203	9.632
2532	INDUSTRIAL RUBBER PRODUCTS	391.586	6.843
2570	GLASS PRODUCTS N.E.S GLAZE	253.984	4.438
2430	BASIC INDUSTRIAL CHEMICALS N.E.S.	150.421	2.629
2401	PAPER CONTAINERS AND CARTONS INDUSTRIAL PLASTIC PRODUCTS ELECTR. EQUIPINDUSTRIAL	148.021	2.587
2553	INDUSTRIAL PLASTIC PRODUCTS	124,426	2.174
2792	ELECTR. EQUIP INDUSTRIAL	58.157	1.016
2591	CEMENT	37,809	0.661
2620	TRON AND STEEL BASIC INDUSTRY	31.090	0.543
2990	OTHER N.E.S.	30.385	0.531
2581	BRICKS (NOT CONCRETE) PAPER PRODUCTS, N.E.S.	24,187	0.423
2400	PAPER PRODUCTS. N.E.S.	21.227	0.371
2480	CHEMICAL PRODUCTS N.E.S.	14,237	0.249
2360	WOGO AND CORK PRODUCTS, N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT	12.702	0.222
2460	VARNISHES, LACQUERS, FILLERS, PAINT	8.674	0.152
2364	WOOD ROUGH/SAWN	4.040	0.071
2640	MON-FERROUS METAL BASIC PRODUCTS	3.504	0.061
9000	WOOD, ROUGH/SAWN NON-FERROUS METAL BASIC PRODUCTS UNKNOWN (STEAM, SCRAP GLASS)	1.678	0.029
SUBSECT		5,722,514	100.000

	SUBSECT=27* GLASS, CEMENT ETC.(256,257,2	59.260)	
COMMODITY	IMPUTS TO SUBSECTOR METAL PRODUCTS, MACHINERY AND SPARE ASBESTOS CEMENT PAPER CONTAINERS AND CARTONS OTHER STONE, CLAY AND SAND MOTOR SPARES ETC.N.E.S.INCL.C.K.D. GLASS PRODUCTS N.E.S GLAZE IRON AND STEEL BASIC INDUSTRY CLINKER, ONLY CEMENT WORKS BRICKS (NOT CONCRETE) GLASS PANES AND SHEETS BASIC INDUSTRIAL CHEMICALS N.E.S. LIMESTONE FOR LIME PAPER PRODUCTS, N.E.S. NON-METALLIC MINERAL PRODUCTS, N.E.S. OTHER MINING N.E.S. INDUSTRIAL PLASTIC PRODUCTS SILICA SAND CLAY PRODUCTS N.E.S. PIPES AND TILES INDUSTRIAL PLASTIC PRODUCTS WOOD, ROUGH/SAWN UNKNOWN (STEAM, SCRAP GLASS) VARNISHES, LACOUERS, FILLERS, PAINT ELECTR. EQUIP, -INDUSTRIAL EXPLOSIVES AND CARTRIDGES * CHEMICAL PRODUCTS N.E.S. POTTERY, CHINA, EARTHENWARE PROTECTIVE CLOTHING LIME AND PLASTER SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. OILS, LUBBICANTS NON-FERROUS METAL BASIC PRODUCTS TEXTILE BAGS AND SACKS ELECTR. MACH.ETC., N.E.S.	DOLLARS	PERCENT
2680	METAL PRODUCTS, MACHINERY AND SPARE	19,230,684	38.923
1630	ASBESTOS	5.707.961	11.553
2591	CEMENT	5.388.305	10.906
2401	PAPER CONTAINERS AND CARTONS	3.304.253	6.688
1305	OTHER STONE, CLAY AND SAND	2.518.055	5.097
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	2.195.271	4.443
2570	GLASS PRODUCTS N.E.S GLAZE	1.577.812	3.193
2620	TRON AND STEEL BASIC INDUSTRY	1.216.399	2.462
2592	CLINKER ONLY CEMENT WORKS	1.067.226	2.160
2581	RRICKS (NOT CONCRETE)	969.175	1.962
2572	GLASS PANES AND SHEETS	834 060	1.688
2430	RASIC INDUSTRIAL CHEMICALS N.F.S	720 370	1.458
1302	I IMESTOME FOR I THE	640 064	1.316
2400	PADER PROMICTS N.E. S	547 309	1 108
2600	MON-METALLIC MINERAL PRODUCTS N. F. S.	507 688	1.028
1700	OTHER MINING N E C	400.519	0.811
25.52	INDUCTO FAI DI ACTIC DODONICTO	207 475	0.804
2333	ETITCA CAND	227 075	0.554
7503	CLAY DECONICIO NI E C. DIOCC AND TILEC	327,873	0.654
1200	THRUCTETAL BURGER BROOKETS	210 612	0.636
2032	MOOD BOUCH (CAME)	310.013	0.045
2304	WOOD, ROUGH/SAWN	237,292	0.541
9000	UNANUMN (SIEAM, SCRAP GLASS)	221,732	0.449
2700	CLECTO COULD INDUCTOR	150.703	0.317
2/92	ELECTA. EUUIP INUUSTRIAL	191.013	0.237
2481	EXPLUSIVES AND CARTRIDGES	130.472	0.276
2500	CHEMICAL PRODUCTS N.E.S.	90.1/5	0.199
3200	PUTTERY, CHINA, EARTHENWARE	64,942	0.131
2293	PROTECTIVE CLUTHING	41.728	0.084
2590	LINE AND PLASTER	29.816	0.060
2450	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	15.209	0.031
2501	OILS, LUBRICANTS	14,304	0.029
2640	NON-FERROUS METAL BASIC PRODUCTS	12.789	0.026
2262	TEXTILE BAGS AND SACKS	11.070	0.022
2790	ELECTR.MACH.ETC., N.E.S.	1,886	0.004
SUBSECT		49,407,314	100.000

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	SUBSECT=28 NON-FERROUS. IRON. STEEL (BASIC)	(262,264)	
COMMIGDITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT
2620	IRON AND STEEL BASIC INDUSTRY	51,686,641	30.857
1170	IRON ORE	25.524.548	15.238
1130	CHROME	18.394.522	10.981
2680	METAL PRODUCTS, MACHINERY AND SPARE	16.756.127	10.003
2640	NON-FERROUS METAL BASIC PRODUCTS	11,996,188	7, 162
2581	BRICKS (NOT CONCRETE)	10.871.174	6.490
2792	FLECTR. EQUIP INDUSTRIAL	5.274.255	3.149
1790	OTHER MINING N.E.S.	4.528.047	2.703
1302	LINESTONE FOR LINE	4.072.862	2.431
2430	RASIC INDUSTRIAL CHEMICALS N.E.S.	3.348.063	1.999
2532	INDUSTRIAL RUBBER PRODUCTS	2.354.976	1.406
2432	GASES AND LIQUID GASES	1.628.847	0.972
2621	GRANULATED SLAG AND SLAG CLINKER	1.420.593	0.848
2293	PROTECTIVE CLOTHING	1.158.484	0.692
2400	PAPER PRODUCTS. N.E.S.	1.064.772	0.636
2600	NON-METALLIC MINERAL PRODUCTS, N.E.S.	965 029	0.576
2480	CHEMICAL PRODUCTS N.E.S.	940.512	0.561
2364	WOOD, ROUGH/SAWN	806.628	0.482
2481	EXPLOSIVES AND CARTRIDGES	790.039	0.472
2460	VARNISHES, LACQUERS, FILLERS, PAINT	752.242	0.449
2501	CEMENT	589.445	0.352
1305	OTHER STONE. CLAY AND SAND	477 913	0.285
2622	FERRORIS ALL OV	428 448	0.256
2450	SYNTHETIC RESINS. MAN-MADE FIRRES. ETC.	394.105	0.235
2401	PAPER CONTAINERS AND CARTONS	313, 278	0.187
2830	MOTOR SPARES ETC N.E.S. INCL. C.K.D.	305.555	0. 182
2553	INDUSTRIAL PLASTIC PRODUCTS	257 558	0.154
2790	FLECTR MACH ETC. N.F.S	149 080	0.089
2072	MOLASSES AND RAGASSE	126,440	0.075
2471	MEDICINAL AND PHARMACELITICAL	32 091	0.019
2451	RUPRER	23.790	0.014
2470	SOAP, DETERGENTS CLEANERS	19.586	0.012
2262	TEXT I E RAGS AND SACKS	16 323	0.010
2580	CLAY PRODUCTS N.E.S. PIPES AND THES	13 313	800.0
2051	ANTMAL FEFTS AND FISH MEAL	12 998	0.008
2501	OTL S. LUBRICANTS	6 199	0.004
2360	WOOD AND CORK PRODUCTS N.E.S.	4.264	0.003
2571	CI ASS CONTAINERS	540	0.000
	OFFICE COLLINING		
SUBSECT	SUBSECT=28 * NON-FERROUS.IRON.STEEL(BASIC) INPUTS TO SUBSECTOR IRON AND STEEL BASIC INDUSTRY IRON ORE CHROME METAL PRODUCTS, MACHINERY AND SPARE NON-FERROUS METAL BASIC PRODUCTS BRICKS (NOT CONCRETE) ELECTR. EQUIPINDUSTRIAL OTHER MINING N.E.S. LIMESTONE FOR LINE BASIC INDUSTRIAL CHEMICALS N.E.S. INDUSTRIAL RUBBER PRODUCTS GASES AND LIQUID GASES GRANULATED SLAG AND SLAG CLINKER PROTECTIVE CLOTHING PAPER PRODUCTS, N.E.S. NON-METALLIC MINERAL PRODUCTS, N.E.S. CHEMICAL PRODUCTS N.E.S. WOOD, ROUGH/SAWN EXPLOSIVES AND CARTRIDGES * VARNISHES, LACQUERS, FILLERS, PAINT CEMENT OTHER STONE, CLAY AND SAND FERROUS ALLOY SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. PAPER CONTAINERS AND CARTONS MOTOR SPARES ETC. N.E.S. INCL.C.K.D. INDUSTRIAL PLASTIC PRODUCTS ELECTR.MACH.ETC N.E.S. MOLASSES AND BAGASSE MEDICINAL AND PHARMACEUTICAL RUBBER SOAP, DETERGENTS, CLEANERS TEXTILE BAGS AND SACKS CLAY PRODUCTS N.E.S. PIPES AND TILES ANIMAL FEEDS AND FISH MEAL OILS, LUBRICANTS WOOD AND CORK PRODUCTS, N.E.S. GLASS CONTAINERS	167,505,475	100.000

	SUBSECT=29* METAL PRODUCTS.MACHINERY	(268)	
COMMODITY	INPUTS TO SUBSECTOR IRON AND STEEL BASIC INDUSTRY METAL PRODUCTS, MACHINERY AND SPARE SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. NON-FERROUS METAL BASIC PRODUCTS ELECTR. EQUIPINDUSTRIAL BASIC INDUSTRIAL CHEMICALS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT UNKNOWN (STEAM, SCRAP GLASS) WOOD, ROUGH/SAWN PAPER CONTAINERS AND CARTONS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. INDUSTRIAL PLASTIC PRODUCTS PRECIOUS STONES CHEMICAL PRODUCTS N.E.S. INDUSTRIAL RUBBER PRODUCTS COMM EQUIPT N.E.S. LIMESTONE FOR LIME GOLD AND SILVER PAPER PRODUCTS, N.E.S. TEXTILES N.E.S. COTTON WASTE, CANVAS, ET TEXTILE FABRIC PULP, PAPER, PAPERBOARD CEMENT NON-METALLIC MINERAL PRODUCTS, N.E.S. ASBESTOS EXCLUDING TILES OTHER STONE, CLAY AND SAND PROTECTIVE CLOTHING GLASS PRODUCTS N.E.S GLAZE BRICKS (NOT CONCRETE) TEXTILE BAGS AND SACKS PLASTIC PRODUCTS N.E.S. WOOD AND CORK PRODUCTS, N.E.S. RUBBER PUTTERY, CHINA, EARTHENWARE ELECTR.MACH.ETC., N.E.S. YARNS/THREADS - TRIMMINGS FERTILIZERS GLASS PANES AND SHEETS OILS, LUBRICANTS PRINTED PRODUCTS, N.E.S. GASES AND LIQUID GASES MEAT BY-PRODUCTS BEER, OPAQUE CONTAINERS - PLASTIC METAL CONTAINERS - TINS, CANS INSECTIONES HOES AND SKINS WEARING APPAREL N.E.S. CATTLE CONCRETE PRODUCTS - SLEEPER TILES OTHER MEDICINAL AND PHARMACEUTICAL FURNITURE, FIXTURES - MAINLY WOOD FOOD PRODUCTS N.E.S.	DOLLARS	PERCENT
2620	IRON AND STEEL BASIC INDUSTRY	101,473,947	62.715
2680	METAL PRODUCTS, MACHINERY AND SPARE	15.847.407	9.794
2450	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	10,671,529	6.595
2640	NON-FERROUS METAL BASIC PRODUCTS	7,402,128	4.575
2792	ELECTR. EQUIPINDUSTRIAL	6,529,540	4.035
243U 2460	VARNICHES LACOURRS FILLERS PAINT	3.702.403	2.200
9000	UNKNOWN (STEAM, SCRAP GLASS)	1 789 410	1.106
2364	WOOD, ROUGH/SAWN	1.770.461	1.094
2401	PAPER CONTAINERS AND CARTONS	1,243,788	0.769
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	980,820	0.606
2553	INDUSTRIAL PLASTIC PRODUCTS	936,026	0.578
1792	CHEMICAL DOCCHOIS N E S	924,443	0.5/1
2532	INDUSTRIAL RURRER PRODUCTS	747 227	0.34
2780	COMM EQUIPT N.E.S.	505.853	0.313
1302	LIMESTONE FOR LIME	420.970	0.260
1160	GOLD AND SILVER	202,690	0.125
2642		202,689	0.125
2400	PAPER PRODUCTS, N.E.S.	192,109	0.119
2260	TEXTLES N.E.S. CUITON WASTE, CANVAS, ET	184,688	0.114
2233	DIN D DADER PADERRARA	151,391	0.112
2591	CEMENT	148 754	0.093
2600	NON-METALLIC MINERAL PRODUCTS, N.E.S.	139.728	0.086
2601	ASBESTOS EXCLUDING TILES	125.287	0.077
1305	OTHER STONE, CLAY AND SAND	121,739	0.075
2293	PROTECTIVE CLOTHING	105,793	0.065
2570	GLASS PRODUCTS N.E.S GLAZE	71.754	0.044
2262	TEXT (F RACE AND SACKS	00,730 60 434	0.042
2550	PLASTIC PRODUCTS N.E.S.	55 364	0.034
2360	WOOD AND CORK PRODUCTS, N.E.S.	52,114	0.032
2451	RUBBER	50, 180	0.031
2560	PUTTERY, CHINA, EARTHENWARE	47,022	0.029
2790	ELECTR.MACH.ETC., N.E.S.	46,543	0.029
2234	TAKNO/IMREAUS - IKIMWINUS	26,312	0.016
2572	GLASS PANES AND SHEETS	9 730	0.005
2501	OILS LUBRICANTS	8.760	0.005
2420	PRINTED PRODUCTS, N.E.S.	8.070	0.005
2432	GASES AND LIQUID GASES	7,214	0.004
2010	MEAT BY-PRODUCTS	6.098	0.004
2131	CONTAINERS - CLASTIC	3.952	0.002
2551	METAL CONTAINERS - TIME CAME	3,385	0.002
2442	INSECTIOIOES	2,300	0.002
2311	HIDES AND SKINS	2.597	0.002
2290	WEARING APPAREL N.E.S.	2,033	0.001
30	CATTLE	1,920	0.001
2502	CONCRETE PRODUCTS - SLEEPER TILES	1,391	0.001
2022	MENTETNAL AND PHARMACELITICAL	1.032	0.001
2380	FURNITURE FIXTURES - MAINLY WOOD	1.010	0.001
2090	FOOD PRODUCTS N.E.S.	124	0.000
SUBSECT		161.802.993	100.000

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	343			
	SUBSECT=30° ELECTRICAL MACHINERY/EQUIPMENT(2/8,2/9)	DE DOENT	
COMMODITY	INPUTS TO SUBSECTOR NON-FERROUS METAL BASIC PRODUCTS ELECTR. EQUIPINDUSTPIAL IRON AND STEEL BASIC INDUSTRY RADIOS, STEREOS ETC. WOOD, ROUGH/SAWN METAL PRODUCTS, MACHINERY AND SPARE SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. INDUSTRIAL PLASTIC PRODUCTS CHEMICAL PROCUCTS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT INDUSTRIAL RUBBER PRODUCTS BASIC INDUSTRIAL CHEMICALS N.E.S. ELECTR.DOMESTIC APPLIANCES PAPER CONTAINERS AND CARTONS ELECTR.MACH.ETC., N.E.S. BATTERIES RUBBER ASBESTOS EXCLUDING TILES MOTOR SPARES ETC.N.E.S.INCL.C.K.D. CEMENT PAPER PRODUCTS, N.E.S. BRICKS (NOT CONCRETE) ASPHALT, BITUMEN AND TAR UNKNOWN (STEAM, SCRAP GLASS) COMMI EQUIPT N.E.S. PROTECTIVE CLOTHING OTHER MINING N.E.S. OTHER STONE, CLAY AND SAND ELECTRIC CABLE/WIRE POTTERY, CHINA, EARTHENWARE PULP, PAPER, PAPERBOARD TEXTILES N.E.S. COTTON WASTE, CANVAS. ET PRINTED PRODUCTS. N.E.S. SOAP, DETERGENTS, CLEANERS	DOLLARS	PERCENT	
2640	NON-FERROUS METAL BASIC PRODUCTS	13.166.436 10.264.925	30.271 23.600	
2792 2620	IRON AND STEEL BASIC INDUSTRY	4.550.144	10.461	
2781 2364	RADIOS, STEREOS ETC.	1,815,827	4.175	
2680	METAL PRODUCTS, MACHINERY AND SPARE	1.807.826	4.156 3.744	
2450 2553	INDUSTRIAL PLASTIC PRODUCTS	1.162.399	2.672	
2480	CHEMICAL PROCUCTS N.E.S.	1.067.081 705.825	2.453 1.623	
2532	INDUSTRIAL RUBBER PRODUCTS	645.571	1.484	
2430 2791	BASIC INDUSTRIAL CHEMICALS N.E.S. ELECTR.DOMESTIC APPLIANCES	326.360	0.750	
2401	PAPER CONTAINERS AND CARTONS	266.953 259.478	0.514 0.597	
27 9 3	BATTERIES	194,777	0.448 0.372	
2451 2601	RUBBER ASBESTOS EXCLUDING TILES	141,656	0.326	
2830	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	129.015 71.141	0.297 0.164	
2400	PAPER PRODUCTS. N.E.S.	55.258	0.127 0.126	
2581 2511	BRICKS (NUT CUNCRETE) ASPHALT, BITUMEN AND TAR	53.821	0. 124	
9000	UNKNOWN (STEAM, SCRAP GLASS)	50.013 39.810	0.115	
2293	PROTECTIVE CLOTHING	21.842	0.050	
1790 1305	OTHER MINING N.E.S. OTHER STONE, CLAY AND SAND	11.516	0.026	
2796	ELECTRIC CABLE/WIRE	8,360 8,339	0.019	
2390	PULP, PAPER, PAPERBOARD	3.241	0.007	
2250 2420	PRINTED PRODUCTS. N.E.S.	1.406	0.003	
2470	SOAP, DETERGENTS, CLEANERS	1,252	0.003	
SUBSECT		43,494,980	100.000	
	SAS			
	SUBSECT=31* MOTOR VEHICLES(283) -			
	INPUTS TO SUBSECTOR MOTOR SPARES ETC.N.E.S.INCL.C.K.D. IRON AND STEEL BASIC INDUSTRY INDUSTRIAL RUBBER PRODUCTS MOTOR VEHICLES - ASSEMBLED METAL PRODUCTS, MACHINERY AND SPARE NON-FERROUS METAL BASIC PRODUCTS GLASS PANES AND SHEETS VARNISHES, LACQUERS, FILLERS, PAINT ELECTR. EQUIPINDUSTRIAL SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. WOOD, ROUGH/SAWN CHEMICAL PRODUCTS N.E.S. BASIC INDUSTRIAL CHEMICALS N.E.S. NON-METALLIC MINERAL PRODUCTS, N.E.S. RUBBER TEXTILES N.E.S. COTTON WASTE, CANVAS, ET INDUSTRIAL PLASTIC PRODUCTS PAPER CONTAINERS AND CARTONS PAPER PRODUCTS, N.E.S. UNKNOWN (STEAM, SCRAP GLASS) PROTECTIVE CLOTHING BRICKS (NOT CONCRETE) SOAP, DETERGENTS, CLEANERS	17 275 972	38 240	
2830 2620	IRON AND STEEL BASIC INDUSTRY	8.714.117	19.181	
2532	INDUSTRIAL RUBBER PRODUCTS	4,186,425 3,946,195	9.215 8.686	
2680	METAL PRODUCTS, MACHINERY AND SPARE	3,648.938	8.032	
2640 2572	NON-FERROUS NETAL BASIC PRODUCTS GLASS PANES AND SHEETS	1,699,962	3.742	
2460 2702	VARNISHES, LACQUERS, FILLERS, PAINT	1.429.317 867.667	3.146 1.910	
2450	SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	626,067	1.378	
2364 2480	WOOD, ROUGH/SAWN CHEMICAL PRODUCTS N.E.S.	215.355	0.474	
2430	BASIC INDUSTRIAL CHEMICALS N.E.S.	127.706 86.277	0.281 0.190	
2451	RUBBER	58.796	0. 129	
2260 2553	TEXTILES N.E.S. COTTON WASTE, CANVAS, ET INDUSTRIAL PLASTIC PRODUCTS	58.364 49.579	0.128	
2401	PAPER CONTAINERS AND CARTONS	41,470	0.091 0.050	
9000	UNKNOWN (STEAM, SCRAP GLASS)	12.189	0.027	
2293 2581	PROTECTIVE CLOTHING BRICKS (NOT CONCRETE)	5,729	0.013	
2470	BRICKS (NOT CONCRETE) SOAP, DETERGENTS, CLEANERS	2,803 1,818	0.006 0.004	
1305	OTHER STONE, CLAY AND SAND			
SUBSECT		45,431,487	100.000	
	SAS			
	SUBSECT=32* OTHER VEHICLES ETC.(282,284.2	285,286)		
COMMODITY	INPUTS TO SUBSECTOR	DOLLARS	PERCENT	
2680	METAL PRODUCTS, MACHINERY AND SPARE	2,994,635 2,593,028	33.731 29.208	
2850 2620	AIRCRAFT AND EQUIPMENT IRON AND STEEL BASIC INDUSTRY	1,445,641	16.284	
2364 2450	WOOD, ROUGH/SAWN SYNTHETIC RESINS, MAN-MADE FIBRES, ETC.	776.357 316.429	8.745 3.564	
2532	INDUSTRIAL RUBBER PRODUCTS	160,646 108,063	1.810	
2480 2460	CHEMICAL PRODUCTS N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT	105.152	1.184	
2792 2430	ELECTR. EQUIPINDUSTRIAL BASIC INDUSTRIAL CHEMICALS N.E.S.	97.486 96.704	1.098 1.089	
2640	NON-FERROUS METAL BASIC PRODUCTS	29.324 27.188	0.330	
2581 1305	BRICKS (NOT CONCRETE) OTHER STONE, CLAY AND SAND	27.187	0.306	
2591 2572	CEMENT	27.187 24,693	0.306 0.278	
2830	GLASS PAMES AND SHEETS MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PAPER CONTAINERS AND CARTONS INDUSTRIAL PLASTIC PRODUCTS RUBBER	23,683 12,230	0.267 0.138	
2401 2553	INDUSTRIAL PLASTIC PRODUCTS	6.911	0.078	
2451 2293	RUBBER PROTECTIVE CLOTHING	4,319 917	0.049 0.010	
5555	OTHER	90	0.001	
SUBSECT		8,877.870	100.000	

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	SUBSECT=33 OTHER MANUFACTURING(231.2	90.291)		
COMMODITY	INPUTS TO SUBSECTOR METAL PRODUCTS, MACHINERY AND SPARE NON-FERROUS METAL BASIC PRODUCTS HIDES AND SKINS BASIC INDUSTRIAL CHEMICALS N.E.S. CHEMICAL PRODUCTS N.E.S. SKINS/HIDES UNDRESSED PLASTIC PRODUCTS N.E.S. JEWELLERY AND ENGRAVING INDUSTRIAL PLASTIC PRODUCTS N.E.S. JEWELLERY AND ENGRAVING INDUSTRIAL PLASTIC PRODUCTS LEATHER AND SUBSTITUTE N.E.S OTHER N.E.S. IRON AND STEEL BASIC INDUSTRY WOOD, ROUGH/SAWN PULP, PAPER, PAPERBOARD SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. PAPER CONTAINERS AND CARTONS HIDES AND SKINS VARNISHES, LACQUERS, FILLERS, PAINT TEXTILE FABRIC PHOTOGRAPHIC AND OPTICAL UNKNOWN (STEAM, SCRAP GLASS) COPPER METAL, COPPER SNEETING INDUSTRIAL RUBBER PRODUCTS WOOD PRODUCTS FOR BUILDINGS YARNS/THREADS - TRIMMINGS OTHER MINING N.E.S. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. PRECIOUS STONES TEXTILES - SPINNING, ETC. N.E.S TEXTILES - PLASTIC ELECTR. EQUIP.—INDUSTRIAL PAPER PRODUCTS, N.E.S. SPORTS EQUIPMENT WOOD AND CORK PRODUCTS, N.E.S. WATCHES AND CLOCKS GOLD AND OTHER PRECIOUS METAL MEDICINAL AND PHARMACEUTICAL METAL PRODUCTS, N.E.S. GLASS PANES AND SICETS PROTECTIVE CLOTHING COTTON LINT ANIMAL FEEDS AND FISH MEAL GASES AND LIQUID GASES PRONTED PRODUCTS, N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS PRODUCTS N.E.S. GLASS	DOLLARS	PERCENT	
	ADDONICTO MACHINERY AND CRASE	7.470.900	23.8297	
2660	METAL PRODUCTS, MACHINERY AND STATE	3.740.533	11.9311	
2640	MINEC AND CKING DESIGNATIONS	2,633,651	8.4005	
2420	BASTO INDUSTRIAL CHEMICALS N.E.S.	1,793,878	5.7219	
2430	CHEMICAL PRODUCTS N.E.S.	1,441,975	4.5994	
2017	SKINS/HIDES UNDRESSED	1,389,291	4.4314	
2550	PLASTIC PRODUCTS N.E.S.	1.304.484	4.1609	
2991	JEWELLERY AND ENGRAVING	1.055.513	3.3007	
2553	INDUSTRIAL PLASTIC PRODUCTS	699,130 907,423	2.8625	
2310	LEATHER AND SUBSTITUTE N.E.S	854 145	2.7244	
2990	OTHER N.E.S.	759.733	2.4233	
2620	INOM WWO 21555 BW215 tumpaging	747.939	2.3857	
2364	DIN O DADER PAPERROARD	637,449	2.0333	
2390	CONTRETTO DESING MAN-MADE FIBRES. ETC.	596.231	1.9018	
243U 2401	PAPER CONTAINERS AND CARTONS	395.039	1.2600	
2311	HIDES AND SKINS	393,466	1.2550	
2460	VARNISHES, LACQUERS, FILLERS, PAINT	385.606	1.2300	
2233	TEXTILE FABRIC	364.017	0.0087	
2903	PHOTOGRAPHIC AND OPTICAL	313.117	0.9307	
9000	UNKNOWN (STEAM, SCRAP GLASS)	303.337 201 875	0.9310	
2641	COPPER METAL, COPPER SHEETING	281.006	0.8963	
2532	INDUSTRIAL RUBBER PRODUCTS	262.368	0.8369	
2363	WARMS ATTION AND THE BUILDINGS	185.171	0.5906	
2234	VANNO LUKENDO - LYTHINITION	176, 170	0.5619	
7333 1700	OTHER MINING N.E.S.	169,318	0.5401	
2630	MOTOR SPARES ETC.N.E.S.INCL.C.K.D.	163,282	G.5208	
1792	PRECIOUS STONES	150,408	0.4798	
2230	TEXTILES - SPINNING, ETC. N.E.S	134.496	0.4290	
2260	TEXTILES N.E.S. COTTON WASTE, CANVAS, ET	124,365	0.3907	
2551	CONTAINERS - PLASTIC	124,010	0.3530	
2792	ELECTR. EQUIP INDUSTRIAL	105 444	0.3363	
2400	PAPER PRODUCTS. N.E.S.	95 810	0.3056	
2993	SPORTS EQUIPMENT	95.445	0.3044	
2360	WATCHES AND CLOCKS	77.768	0.2481	
2902	GOLD AND STLVER	51,955	0.1657	
2645	GOLD AND OTHER PRECIOUS METAL	51,847	0.1654	
2471	MEDICINAL AND PHARMACEUTICAL	41,528	0.1325	
2010	MEAT BY-PRODUCTS	41,432	0.1322	
2470	SOAP, DETERGENTS, CLEANERS	39.929	0.1274	
2600	NON-METALLIC MINERAL PRODUCTS, N.E.S.	39,091	0.0083	
2572	GLASS PANES AND SHEETS	29 245	0.0933	
2293	PROTECTIVE CLUTHING	16 353	0.0522	
2900	COTTON I INT	14,411	0.0460	
2231	ANTMAL EFFOR AND FISH MEAL	11.930	0.0381	
2422	GASES AND LIQUID GASES	9.790	0.0312	
2420	PRINTED PRODUCTS. N.E.S.	7.467	0.0238	
2570	GLASS PRODUCTS N.E.S GLAZE	6.038	0.0193	
33	OTHER LIVESTOCK	5.3/2	0.0171	
1305	OTHER STONE, CLAY AND SAND	7,000 4 KR7	0.0146	
2591	CEMENT	4 512	0.0144	
2995	CURIOS, NUVELTIES	1.551	0.0049	
2581	BRICKS (NO! CONCRETE)	1.173	0.0037	
2354	TEYTILE BACK AND SACKS	901	0.0029	
2560	POTTERY CHINA EARTHENWARE	811	0.0026	
2,00	A MARKAGE AND A MARKET AND A MA			
	SAS			
	SUBSECT=33* OTHER MANUFACTURING(231,	290,291)		
	INPUTS TO SUBSECTOR			
	CLAY PRODUCTS N.E.S. PIPES AND TILES	811 31,351,233 1814116646	0	
2580	CENT FROMOGIA 14.5.4. FIRES MINE 11564			
SUBSECT		31,351,233	100	
3003201		1014116644	3300	
		1014110040	3300	

ANNEX F

COMMODITY OUTPUTS OF MANUFACTURING FOR 33 SUB-SECTORS

SOURCE: COMPILED FROM UNPUBLISHED CSO DATA FROM THE 1981/1982 CENSUS OF PRODUCTION.

		SECT	OR=01* SLAUGHTERING, PROCESSING OF	F MEAT(201)						
	08S	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT					
	1	2011	BEEF. FRESH OR FROZEN	84.251.548	55.913 16.330					
	3	2016 2010	MEAT - PROCESSED/CANNED MEAT BY-PRODUCTS	24.606.829 11.206.980	7.437 7.261					
	5	2014 2017	POULTRY - FRESH OR FROZEN SKINS/HIDES UNDRESSED	10.940.844 7.596.117	5.041 4.150					
	6 7	2013 2015	PORK - FRESH OR FROZEN ANIMAL CILS AND FATS FRUITS AND VEGETABLES AND JAMS	6.252.744 3.669.300	2.435 1.373					
	8 9	2030 2140	SOFT DRINKS	2.068.430 33.822	0.022					
	10 11	2012 2090	LAMB, MUTTON AND GOAT MEAT FOOD PRODUCTS N.E.S.	24, 164 19, 016	0.016 0.013 0.008					
	12	2370	SUGAR PRODUCTS, N.E.S.	12,684						
SEC	TOR			150.682.478	107.000					
SAS										
				DOLLARS	PERCENT					
	OBS	COMM	OUTPUTS OF SECTOR FRUITS AND VEGETABLES AND JAMS		98.842					
	13 14	2030 2092	FISH - DRIED OR FROZEN	53.612	1.158					
	ECTOR			4,631,099	100.000					
SAS										
		SECT	OR-03° GRAIN MILL PRODUCTS, ANIMAL							
	085	COMM	OUTPUTS OF SECTOR	DOLLAND	PERCENT					
	15	2053 2051	MAIZE MEAL ANIMAL FEEDS AND FISH MEAL	57.552.225 55.647.559	28.340 27-402					
	16 17	2052	FLOUR VEGETABLE DILS. MARGARINE	55.506.624 12.737.633	27.332 6.272					
	18 19	2040 2050	GRAIN MILL PRODUCTS. N.E.S.	8.331.536 5.303.949	4.103 2.612					
	20 21	2470 2130	SOAP, DETERGENTS, CLEANERS MALT AND MALT EXTRACT ETC.	4.847.499 1,806.799	2.387 0.890					
	22 - 23	2472 2480	TOTLETRIES AND COSMETICS CHEMICAL PRODUCTS N.E.S.	702.372 605.950	0.346 0.298					
	24 25	2090 2060	RAKERY PRODUCTS, N.E.S.	19.597 19.293	0.010 0.010					
	26	2072	MOLASSES AND BAGASSE	203.081.036	100.000					
SE	CTOR			203,081.030	700.000					
			SAS							
			SECTOR=04° BAKERY PRODUCTS(2	06)						
	085	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT					
	27	2061	BREAD BROWNETS N. E. S.	55.315.925 11.365.050	82.912 17.035					
	28 29	2060 2081	BAKERY PRODUCTS, N.E.S. COCOA, CHOCOLATE, CHOCOLATES	31.896 3.228	0.048 0.005					
-	30	2220	ČĬĠĀRĖTĪEŠ, CIGARS, ETC.	66,716,099	100.000					
S	ECTOR			00,1110,000						
			SAS	104E0V(20E)						
			R-05* CHOCOLATE AND SUGAR & NECT	DOLLARS .						
	QBS	COMM	OUTPUTS OF SECTOR	7.464.579	49.175					
	31 32	2080 2081	SWEETS LOCOA, CHOCOLATE, CHOCOLATES BAKERY PRODUCTS, N.E.S.	4,419.625 3,062.181	29.116 20.173					
	33 34	2060 2090	BAKERY PRODUCTS, N.E.S. FOOD PRODUCTS N.E.S.	233,182	1.536					
	CTOR			15.179.567	100.000					
SAS										
	085	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT					
	35	2021	MILK PROCESSED	43.857,449 41,469,548	26.326 24.893					
	36 37	2071 2040	REFINED SUGAR VEGETABLE DILS. MARGARINE	17.265.712 14.739.439	10.364 8.848					
	38 39	2090 2470	FOOD PRODUCTS N.E.S. SOAP. DETERGENTS, CLEANERS	14,094,493	8.460 6.653					
	40 41	2051 2020	VEGETABLE UILS, MANDANAMEN FOOD PRODUCTS N.E.S. SOAP, DETERGENTS, CLEANERS ANIMAL FEEDS AND FISH MEAL DATRY PRODUCTS, N.E.S.	11.083.974 6.442.887 5.019.571 2.823.379	3.867 3.013					
	42 43	2091 2025	CHEESE	2.823.379	1.695 1.400					
	44 45	2023 2480	ICE CREAM CHEMICAL PRODUCTS N.E.S. FISH - DRIED OR FROZEN	1,449,939	0.870					
	46 47	2092 2080	SWEETS	1,257.007 1,019.406 923,774						
	48 49	2024 2030	BUTTER EDUTTS AND VEGETABLES AND JAMS	844.689	0.50/					
	50 51	2072 2235	MOLASSES AND BAGASSE GINNED COTTON SEED	262 205	0.218					
	52	2061 2472		358,455 256,948 179,228 11,794	0.215					
	53 54	2140	BREAD TOILETRIES AND COSMETICS SOFT DRINKS INSECTIDIDES	179.228 11.794	0.108 0.007					
	55 56	2442 2081	COCOA, CHOCOLATE, CHOCOLATES	2,684	0.002					
	57	5555	O THE R	166,593,937						
\$1	ECTOR			J=						

		SECTOR-07* BEER.WINE AND SE	PIRITS(211,212,213)					
	oes co		DOLLARS	PERCENT				
	58 21 59 21	31 BEER, OPAQUE	46.878.262 19.576.150	53.700 22.425 9.994				
	60 21 61 21	30 MALT AND MALT EXTRACT E	8,724,155 TC. 6,512,246	7.460 2.621				
		30 BASIC INDUSTRIAL CHEMIC	ALS N.E.S. 1,136,345	1.302 1.122				
	65 21	20 WINE	556.056	0.637 0.631				
	67 24	60 BAKERY PRODUCTS, N.E.S. 32 GASES AND LIQUID GASES 90 FOOD PRODUCTS N.E.S.	48.666 41,626	0.056 0.048				
		00 UNKNOWN (STEAM, SCRAP G	LASS) 4.039	0.005				
SE	CTOR		87,296,369	100.000				
		SAS						
		- SECTOR=08* SOFT DRINKS AND						
	08S C	OMM OUTPUTS OF SECTOR	OOLLARS	PERCENT 93.442				
		141 COCA COLA BASE 210 TOBACCO PACKING AND GR	30,385.654 ADING, LEAF 2,100.883 CALS N.E.S. 31,545	6.461 0.097				
		430 BASIC INDUSTRIAL CHEMIC	32.518.082	100.000				
S	ECTOR		34,310,004					
SAS 								
				PERCENT				
		OUTPUTS OF SECTO		66.135				
		110 TOBACCO PACKING AND GRA 120 CIGARETTES, CIGARS, ETC		33.865				
SE	CTOR		47,455,254	100.000				
		SAS						
		- SECTOR-10* COTTON (INCL.TEX	TILES, CARPETS)(223,225					
08:	S COMM	OUTPUTS OF SECTOR	DOLLARS	S PERCENT				
7	5 2230 5 2231	TEXTILE FABRIC COTTON LINT	109.775.9 100.826.8	593 37.499 804 34.442				
7(7' 7(7 2234	YARNS/THREADS - TRIMMINGS BLANKETS AND WOVEN GOODS	29.431.	126 10.053				
7: 8	9 2235	GINNED COTTON SEED TOWELLING AND TOWELS	14.349. 6.779.	114 4.902 016 2.316				
8:	1 2550 2 5555	PLASTIC PRODUCTS N.E.S.	3.711.3 2.695.3	346 1.268 951 0.921				
8: 8-	3 2230	TEXTILES - SPINNING, ETC. I KNITTED PRODUCTS, N.E.S. HAND KNITTING WOOL (BY KAR	N.E.S 2.349.	683 0.803 376 0.508				
8: 8:	6 2232		634,	271 0.2 <u>17</u>				
8 8	8 2260	CARPETS AND FLOOR RUGS TEXTILES N.E.S. COTTON WAS	552, TE. CANVAS, ET 37.	826 0.189 920 0.013 745 0.011				
8: 9	0 2380	HOUSEHOLD LINEN FURNITURE,FIXTURES - MAINL	y w000 12.	797 0.004				
SECTO			292.745.					
		SAS						
		SECTOR-11º KNITTED PRODUC	TS.ROPE.CORDAGE(224)					
OBS		OUTPUTS OF SECTOR	OOLLARS					
9 9:	2 5555	KNITWEAR OTHER		28 17.4 9 6				
9: 9-	4 2240	TEXTILES N.E.S. COTTON WAS KNITTED PRODUCTS. N.E.S.	821.2	84 2.024				
9: 9:	5 2234	INDUSTRIAL PLASTIC PRODUCTS YARNS/THREADS - TRIMMINGS	5 208.5 101.9					
SECTO			40.575.5	60 100.000				
		SAS	TI E . 0000UCTE (226)					
06		OUTPUTS OF SECTOR	DOLLA					
9	7 2241 8 2291	KNITWEAR Ladies wear	8.759.1 2.335.5	08 61.355 27 16.360				
10	9 2250	CARPETS AND FLOOR RUGS	TE CANVAS ET REE O	62 5.865 86 5.996				
; i i i i i i i i i i i i i i i i i i i	2 2680	TEXTILES N.E.S. COTTON WAS NON-METALLIC MINERAL PRODU METAL PRODUCTS, MACHINERY	TE, CANVAS, ET 855,9 CTS, N.E.S. 812,3 AND SPARE 245.7	00 5.690 37 1.721				
10 10	3 2292 4 2990	MENS WEAR OTHER N.E.S.	CTS. N.E.S. 812.3 AND SPARE 245.7 185.5 63.7	40 1.300 30 0.446				
10	5 2261	HOUSEHOLD LINEN	38,2	38 0.268				
SECTO	IR		14.276.2	100.000				

SAS

		SAS			
 		SECTOR=13* WEARING APPAR			
085	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT 42.102	
10 6 107	2292 2291	MENS WEAR LADIES WEAR PROTECTIVE CLOTHING	60.568.549 55.077.740 14.704.299	38.285 9.874	
108 109	2293 2290	WEARING APPAREL N.E.S.	12.875.171 263.692	8.950 0.183	
110 111	2090 5555	FOOD PRODUCTS N.E.S. OTHER	248,800	0.173	
112 113	2261 2340	HOUSEHOLD LINEN FOOTWEAR	157,903 124,638 112,946	0 004 179	
114 115	2312 2553	LEATHER AND SYNTHETIC BAGS	s 99.473 53.256	u J69 0.037	
11 6 117	2233 2236	TEXTILE FABRIC TOWELLING AND TOWELS	40.640 34.720	0.028 0.024	
118	2234	YARNS/THREADS - TRIMMINGS	143,862,027	100.000	
SECTOR			143,002,021	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		SAS			
 		SECTOR=14* FOOTWEAR	(234)		
	085	COMM OUTPUTS OF SECTOR	DOLLARS PERC	ENT	
	119	2340 FOOTMEAR	52,999,217	0	
		SAS			
 	\$	SECTOR=15* SAWMILLING.WOOD EXC	L.FURNITURE(236)		
085	COMM	OUTPUTS OF SECTOR	DOLLARS		
120	2363 2364	WOOD PRODUCTS FOR BUILDINGS WOOD, ROUGH/SAWN	21.819.0 13.509.2	24.570	
121 122	2364 2362 2361	INTERV DOCEARS	7.922.8	104 14.410 193 11.463	
123 124	2380	WOODEN CONTAINERS, CRATES, FURNITURE, FIXTURES - MAINLY WOOD AND CORK PRODUCTS, N.E.		211 3.938 145 3.546	
125 126	2360 2682	FURNITURE AND FIXTURES MAINL	Y METAL 1,171.1 TILES 74.2	320 2.131 131 0.135	
127 128 129	2602 2680 2480	METAL PRODUCTS, MACHINERY AN CHEMICAL PRODUCTS N.E.S.	ID SPARE 62.5	986 0.115 941 0.010	
	2-00	Cremital Products William	54,982,		
SECTOR					
		SAS			
 	\$	ECTOR=16* FURNITURE, FIXTURES.	EXCL.METAL(238)		
oes co	MMM OL	ITPUTS OF SECTOR	DOLLA		
	80 FL	JRNITURE.FIXTURES - MAINLY WOO JRNITURE AND FIXTURES MAINLY N	O 54,432 ETAL 456	.375 0.823	
132 23		OTWEAR EXTILES N.E.S. COTTON WASTE, C	293	.124 0.528 .321 0.220	
134 22	150 C/	RPETS AND FLOOR RUGS DOD AND CORK PRODUCTS, N.E.S.	100	.930 0.193 1.651 0.106	
135 23 136 23	62 J	INERY, PREFABS		0.027	
SECTOR			55.485	,575 100.000	
		SAS			
 		SECTOR=17" PULP, PAPER AND PRO	DOUCTS(239,240)		
085	COMM	OUTPUTS OF SECTOR	DOLLARS		
137	2390	PULP, PAPER, PAPERBOARD	31.067.14 29.114.72	3 42.922 5 40.225	
138 13 9	2401 2400	PAPER CONTAINERS AND CARTO	9.893.34	D 13.669	
140 141	2553 2550	INDUSTRIAL PLASTIC PRODUCTS PLASTIC PRODUCTS N.E.S.	822.55·	4 1.136	
142 143	2420 5555	PRINTED PRODUCTS, N.E.S.	539,39 60,56 INKER 12,80	5 0.0 84	
144	2621	GRANULATED SLAG AND SLAG C	72.380.10		
SECTOR			12.350,10		
		SAS			
 		SECTOR=18" PRINTING.PUBLISH	ING.ETC.(242)		
OBS	COMM	OUTPUTS OF SECTOR	DOLLARS		
145 146	2420 2421	PRINTED PRODUCTS, N.E.S. PUBLISHING	48.869.2 29.644.1	109 59.154 105 35.883	
147 148	2401 2480	PAPER CONTAINERS AND CARTONS CHEMICAL PRODUCTS N.E.S.	29.644.1 3.498.4 307.0	4.235 145 0.372	
149 150	2680 2290	METAL PRODUCTS, MACHINERY AN WEARING APPAREL N.E.S.	ID SPARE 95.6	331 0.116 346 0.095	
151 152	2261 2560	HOUSEHOLD LINEN POTTERY, CHINA, EARTHENWARE	60.4 52.3	36 0.0 <u>73</u>	
153	5555	OTHER	7,1	0.009	
SECTOR			82,613,	182 100.000	
		SAS			
 		SECTOR=19* FERTILIZER, INSE	TICIDES(244)		
085	COMM	OUTPUTS OF SECTOR	DOLLARS		
154	2441	FERTIL IZERS	102.953.1	11 89.464	
155 156	2442 2430	INSECTIOIDES BASIC INDUSTRIAL CHEMICALS GASES AND LIQUID GASES	6,900.5 4.E.S. 2,697.0	5.996 02 2.344	
157 158	2432 2431	AC DS	1,127,7	16 ଓ.ହେଣ୍ଡ	
159	2051	ANIMAL FEEDS AND FISH MEAL	147,6		
SECTOR			115,078.2	26 100.000	

SAS

			SAS			
			SECTOR-20" PAINTS, VARNISHES, FILLERS			
		2460 '	OUTPUTS OF SECTOR VARNISHES, LACQUERS, FILLERS, PAINT	DOLLARS		
	100	2460	VARNISHES. CALQUERS, PICCERS, PAINI	24,30300		
			SAS			
		SE	CTOR=21* SOAPS, DETERGENTS, TOILETRIES.F	PHARM.(247)		
	085	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT	
	161	2470 2040	SOAP, DETERGENTS, CLEANERS VEGETABLE DILS, MARGARINE	34.153.254	35.221 20.095	
	162 163	2471	MEDICINAL AND PHARMACEUTICAL TOILETRIES AND COSMITTES CHEMICAL PROPERTY N. E. S.	19.486.415 19.153.352 18.910.780	19.752 19.502	
	164 165	2472 2480	CREMICAL PRODUCTS N.E.S.	1.759.375	1.814	
	166 167	2051 2030	ANIMAL FEEDS AND FISH MEAL FRUITS AND VEGETABLES AND JAMS	951,603 628,847	0.981 0.649	
	168 169	2090 2994 2430	FOOD PRODUCTS N.E.S. BRUSHWARE	446.648 438.417 346.397	0.461 0.452	
	170 171	2902	BASIC INDUSTRIAL CHEMICALS N.E.S. WATCHES AND CLOCKS	215.902	0.357 0.223	
	172 173	2025 2400	CHEESE PAPER PRODUCTS, N.E.S.	207.922 179.805	0.214 0.185	
	174 175	2460 2501	OILS.LUBRICANTS	20.009	0.059 0.021	
	176	2442	INSECTIDIDES	13,491		
	SECTOR			96,969.203	100.000	
			SAS			
		SI	ECTOR=22* MATCHES, INKS, GLUES, AND CHEM.	N.E.C.(248)		
	08:			DOLLARS		
	17			14.783.908	69.133	
	171	8 2482	MATCHES	2.321.793 859.024	10.857 4.017	
	18	0 2471	MEDICINAL AND PHARMACEUTICAL	845.173 706.067	3.952 3.302	
	18:	2 2472	TOILETRIES AND COSMETICS	584.936 483.200	2.735 2.260	
	184 181	4 2030	3 FRUITS AND VEGETABLES AND IAMS	309.863 309.863	1.449 1.449	
	18	5 236(WOOD AND CORK PRODUCTS, N.E.S.	179,913 1,039	0.841	
	SECTO	-	and ciddle dages	21.384.779	0.005	
	020.0.			21,307,77	100.000	
			SAS			
		SE(CTOR~23° BASIC CHEMICALS,PETROLEUM PRO	05.(243,25		
	085	COMM	OUTPUTS OF SECTOR	OOLLARS	PERCENT	
	188 189	5555 2432	OTHER GASES AND LIQUID GASES	11,756,328	41.501	
	190 191	2430 2511	BASIC INDUSTRIAL CHEMICALS N.E.S.	6.619.781 3.450,049	23.368 12.179	
	192 193	2795	ASPHALT, BITUMEN AND TAR GEYSERS	3.237.868 1.857.659	11.430 6.558	
	194	2431 2090	ACIDS FOOD PRODUCTS N.E.S. CHEMICAL PRODUCTS N.E.S.	591.684 507.676	2.089 1.792	
	195 SECTOR	2480	CHEMICAL PRODUCTS N.E.S.	307.045	1.084	
	SECTOR			28,328,090	100.000	
			SAS			
			SECTOR=24* RUBBER PRODUCTS(253)			
	085			DOLLARS	PERCENT	
	196	2533				
	197 198	2532 2530	TYRES, RETREADS INDUSTRIAL RUBBER PRODUCTS RUBBER PRODS.N.E.S.	32.213.565 9.931.268 4.402.608	66.091 20.375	
	199 200	2627 2554	FINISHED INDUSTRIAL METAL PRODUCTS TILES, PLSTIC AND FIBREGLASS	1,605,191	9.033 3.293 1.205	
	SECTOR		resizo amo ribregeass	588,900 48,741,532	100.000	
	JEG / UN			70,771,332	.55.000	
			SAS			
			SECTOR=25* PLASTIC PRODUCTS(255)		
	085	COMM	OUTPUTS OF SECTOR	DOLLARS	PERCENT	
	201	2551	CONTAINERS - PLASTIC	19.087.155	46.158	
	202 203	2550 2553	PLASTIC PRODUCTS N.E.S. INDUSTRIAL PLASTIC PRODUCTS	12.084.524 6.760.013	29.224 16.348	
	204 205	2233 286 1	TEXTILE FABRIC BOATS	1.071.001 657.266	2.590 1.589	
	206 207	2554 2552	TILES, PLSTIC AND FIBREGLASS DOMESTIC PLASTIC PRODUCTS	475.243 414.407	1.149 1.002	
	208 209	2390 2511	PULP, PAPER, PAPERBOARO ASPHALT, BITUMEN AND TAR	364,367 282,564 53,25!	0.881 0.683	
	210 211	2420 2510	PRINTED PRODUCTS, N.E.S, PETROLEUM AND COAL PRODUCTS N.E.S	53.251 50.939	0.129 0.123	
	212	2472	TOILETRIES AND COSMETICS	50.938	0.123	
	SECTOR			41,351,758	100.000	
***********			SAS			
	085		CTOR=26 STRUCTURAL CLAY PROOS, INCL.8R			
	213	2581	OUTPUTS OF SECTOR	DOLLARS	PERCENT	
	213	2581 2580	BRICKS (NOT CONCRETE) CLAY PRODUCTS N.E.S. PIPES AND TILES	10.151.765 1.880.715	84.37 15.63	
	SECTOR			12,032,460	100.00	

SAS

			SAS			
			- SECTOR=27° GLASS, CEMENT ETC.(256,257.25			
	08S 215	2591	CUTPUTS OF SECTOR CEMENT ASSESTOS EXCLUDING TILES CONCRETE PRODUCTS - SLEEPER TILES GLASS CONTAINERS GLASS PANES AND SHEETS NON-METALLIC MINERAL PRODUCTS, N.E.S. POTTERY, CHINA. EARTHENMARE GLASS PRODUCTS N.E.S GLAZE BRICKS (NOT CONCRETE) FERTILIZERS LIME AND PLASTER OTHER STONE, CLAY AND SAND WOOD AND CORK PRODUCTS, N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT TILES - CONCRETE. ABESTOS, ETC. ELECTR MACH.ETC., N.E.S. CLINKER, ONLY CEMENT WORKS RAZOR BLADES	00LLARS 22.616.756	PERCENT 29.715	
	216 217 218	2601 2602 2571	ASBESTOS EXCLUDING TILES CONCRETE PRODUCTS - SLEEPER TILES GLASS CONTAINERS	18,208,412 11,503,632 7,943,908	15.114 10.437	
	219 220	2572 2600	GLASS PANES AND SHEETS NON-METALLIC MINERAL PRODUCTS, N.E.S.	4,464,846 2,993,656	5.866 3.933	
	221 222 223	2560 2570 2581	PUTTERY, CHINA, EARTHENWARE GLASS PRODUCTS N.E.S GLAZE BRICKS (NOT CONCRETE)	1.311.350	1.723 1.468	
	224 225	2441 2590	FERTILIZERS LIME AND PLASTER	967.845 646.021	1.272 0.849 0.726	
	226 227 228	2360 2460	WOOD AND CORK PRODUCTS, N.E.S. VARNISHES, LACQUERS, FILLERS, PAINT	376.895 166.686	0.495 0.219	
	229 230 231	2603 2790 2502	TILES - CONCRETE, ABESTOS, ETC. ELECTR.MACH.ETC., N.E.S. CITAMER ONLY CEMENT WORKS	158, 132 126, 893 16, 589	0.208 0.167 0.022	
	232	2687	RAZOR BLAGES	16,478	0.022	
	SECTOR			76,112.032	100.000	
			SAS SECTOR=28° NON-FERROUS.IRON.STEEL(BASIC)(2	62 264)		
	233 234	2620	OUTPUTS OF SECTOR IRON AND STEEL BASIC INDUSTRY FERROUS ALLOY FINISHED INDUSTRIAL METAL PRODUCTS WIRE, INC. GALVANISED, EXCL COPPER NON-FERROUS METAL BASIC PRODUCTS METAL PRODUCTS, MACHINERY AND SPARE NON-FERROUS METALS, N.E.S. MOTOR SPARES ETC.N.E.S. INCL.C.K.D. ELECTRIC CABLE/WIRE COPPER METAL, COPPER SHEETING TILES, PLSTIC AND FIBREGLASS METAL FOR CONSUMERS PRODUCTS, I.E. INGOT GRANULATED SLAG AND SLAG CLINKER SPORTS EQUIPMENT ANIMAL FEEDS AND FISH MEAL CEMENT GASIC INDUSTRIAL CHEMICALS N.E.S.	93.323.925 90.856.954	35.530 34.591	
	235 236	2627 2624	FINISHED INDUSTRIAL METAL PRODUCTS WIRE, INCL GALVANISED, EXCL COPPER	28.840.056 15.716.487	10.980 5.984	
	237 238 239	2640 2680 2643	NON-FERROUS METAL BASIC PRODUCTS METAL PRODUCTS, MACHINERY AND SPARE MENN-FERROUS METALS N.F.S.	5,921,514 4,014,562	3.397 1.528	
	240 241	2830 2796	MOTOR SPARES ETC.N.E.S.INCL.C.K.D. ELECTRIC CABLE/WIRE	1.640.598 1.285.784	0.625 0.490	
	242 243 244	2641 2554 2626	TILES, PLSTIC AND FIBREGLASS METAL FOR CONSUMERS PRODUCTS, I.E. INGOT	455.675 444.776	0.173 0.169	
	245 246	2621 2993	GRANULATED SLAG AND SLAG CLINKER SPORTS EQUIPMENT	341.670 60.742	0.130 0.023	
	247 248 249	2591 2591 2430	CEMENT GASIC INDUSTRIAL CHEMICALS N.E.S.	32.558 27.659	0.012 0.011	
	SECTOR			262,662,608	100.000	
			SAS			
~			SECTOR=29* METAL PRODUCTS, MACHINERY(2			
	08S 250	2680	OUTPUTS OF SECTOR METAL PRODUCTS, MACHINERY AND SPARE PLASTIC PRODUCTS N.E.S. METAL CONTAINERS - TINS, CANS FURNITURE AND FIXTURES MAINLY METAL MILITARY GUNS AND PARTS LOCOMOTIVES GRANULATED SLAG AND SLAG CLINKER CONTAINERS - PLASTIC MOTOR VEHICLES BODIES ROLLING STOCK ELECTR.MACH.ETC., N.E.S. MILITARY VEHICLES AND PARTS RAZOR BLADES COMM EQUIPT N.E.S. PAPER CONTAINERS AND CARTONS FINISHED INDUSTRIAL METAL PRODUCTS TRAILERS FOR TRUCKS, ETC. FURNITURE, FIXTURES - MAINLY WOOD PAPER PRODUCTS, N.E.S. SYNTHETIC RESINS. MAN-MADE FIBRES. ETC.	DOLLARS 221,263,349	PERCENT 76.024	
	251 252 253	2550 2681 2682	PLASTIC PRODUCTS N.E.S. METAL CONTAINERS - TINS, CANS EIRMITING AND ETVINEE MATAY METAL	21.795.340 17.390.455	7.489 5.975	
	254 255	2689 2822	MILITARY GUNS AND PARTS LOCOMOTIVES	4.085.499 2.582.576	1.404 0.887	
	256 257 258	2621 2551 2832	GRANULATED SLAG AND SLAG CLINKER CONTAINERS - PLASTIC MOTOR VEHICLES BODIES	2.434.264 1,926.915	0.836 0.662 0.654	
	259 260	2821 2790	ROLLING STOCK ELECTR.MACH.ETC., N.E.S.	1.532.266 1.284.750	0.526 0.441	
	261 262 263	2687 2687 2780	MILITARY VEHICLES AND PARTS RAZOR BLADES COMME FOULDT N.F.S.	1,254,865 934,356 747,103	0.431 0.321 9.257	
	264 265	2401 2627	PAPER CONTAINERS AND CARTONS FINISHED INDUSTRIAL METAL PRODUCTS	648.429 416.818	0.223 0.143	
	266 267 268	2380 2400	FURNITURE FIXTURES - MAINLY WOOD PAPER PRODUCTS, N.E.S.	282,798 262,408	0.107 0.097 0.090	
	269 270 271	2450 2990 2620	FURNITURE; FIXTURES - MAINLY WOOD PAPER PRODUCTS, N.E.S. SYNTHETIC RESINS, MAN-MADE FIBRES, ETC. OTHER N.E.S. IRON AND STEEL BASIC INDUSTRY TRANSPORT N.E.S. INSECTIDIDES SOLAR MEATERS ELECTR. EQUIPINDUSTRIAL WOOD AND CORK PRODUCTS, N.E.S. MON-FERROUS METAL BASIC PRODUCTS TEXTILES N.E.S. COTTON WASTE, CANVAS, ET MOTOR SPARES ETC.N.E.S.INCL.C.K.D. GEYSERS SCIENT./PROF. EQUIPMENT CURIOS, NOVELTIES EXPLOSIVES AND CARTRIOGES * TOBACCO PACKING AND GRADING, LEAF HON-METALLIC MINERAL PRODUCTS, N.E.S. CONCRETE PRODUCTS - SLEEPER TILES CATTLE BRICKS (NOT CONCRETE) MAIZE GRAIN BEER, OPAQUE	227,709 221,419	0.078 0.076	
	272 273	2860 2442	TRANSPORT N.E.S. INSECTIDIDES	148,969 106,373	0.051 0.037	
	274 275 276	2688 2792 2360	SOLAR MEATERS ELECTR. EQUIP INDUSTRIAL MOOD AND COME REPORTED A F C	100.258 72.896	0.034 0.025	
	277 278	2640 2260	NON-FERROUS METAL BASIC PRODUCTS TEXTILES N.E.S. COTTON WASTE, CANVAS, ET	48.548 45.028	0.017 0.015	
	279 280 281	2830 2795 2901	MUTOR SPARES ETC.N.E.S.INGL.C.K.D. GEYSERS SCIENT./PROF. EQUIPMENT	34.816 29.957 27.974	0.012 0.010 0.010	
	282 283	2995 2481	CURIOS, NOVELTIES EXPLOSIVES AND CARTRIDGES *	13.060 9.504	0.004 0.003	
	284 285 286	2210 2600 2820	TUBACCO PACKING AND GRADING, LEAF PON-METALLIC MINERAL PRODUCTS, N.E.S. RAILROAD EQUIPMENT N.E.S.	7.677 7.139 4.493	0.003 0.002 0.002	
	287 288	2602 30	CONCRETE PRODUCTS - SLEEPER TILES	3.381 2.277	0.001	
	289 290 291	2581 17 2131	MAILE GRAIN BEER, OPAQUE	1,573 1,301 976	0.001 0.000 0.000	
	SECTOR			291,042,941	100.000	
			SAS			
			SECTOR=30* ELECTRICAL MACHINERY/EQUIPMENT(278,279) DOLLARS		
	06S 292	2761	OUTPUTS OF SECTOR RADIOS, STEREOS ETC.	17,231.183	23.092	
	293 294 295	2796 2792	ELECTRIC CABLE/WIRE ELECTR, EQUIPINDUSTRIAL BATTERIES	15,742.078 12,862.144 10,866.805	21.097 17.237 14.563	
	296 297	2790 2791	ELECTR.MACH.ETC., N.E.S. ELECTR.DOMESTIC APPLIANCES	6,666,021 5,369,415	11.614 7.196	
	298 299 300	2780 2641	COMMEQUIPT N.E.S. COPPER METAL, COPPER SHEETING METAL PRODUCTS MACHITARRY AND COARS	1.319.414 1.101.632 507 788	1.768 1.477 0.801	
	301 302	2795 2782	GEYSERS TELEVISION RECEIVING SETS	424 . 493 324 . 299	0.569 0.435	
	303 304		GRANULATED SLAG AND SLAG CLINKER	68.286 44.799	0.092 0.060	
	SECTOR			74,619.057	100.000	

		SAS			
		SECTOR=31* MOTOR VEHICLES(283)			
085	COMM				
305	2832	OUTPUTS OF SECTOR MOTOR VEHICLES BODIES TRAILERS FOR TRUCKS. ETC. MOTOR SPARES ETC.N.E.S.INCL.C.K.D. METAL PRODUCTS. MACHINERY AND SPARE MOTOR VEHICLES - ASSEMBLED CARAVANS	49, 153, 244	61.944	
306	2835	TRAILERS FOR TRUCKS, ETC.	11.548.767	14.554 10.196	
307 308	2830 2680	MUTOR SPARES ETC.N.E.S.INCL.C.N.U. METAL PRODUCTS, MACHINERY AND SPARE	4.725,006	5.955	
309	2831	MOTOR VEHICLES - ASSEMBLED	4,203,460	5.297 2.055	
310	2833	CARAVARS			
SECTOR			79.351.715	100.000	
		SAS			
		SECTOR=32* OTHER VEHICLES ETC.(282.284.2	285.286)		
OBS	COMM	OUTPUTS OF SECTOR	DOLLARS		
				25	
311 312	2861 2821	BOATS ROLLING STOCK BICYCLES	2.142.712 2.088.179 1.549.867	24.474	
313	2841	BICYCLES	1,549,867	18.165	
314	2680	ME AL PRODUCTS, MACHINERY AND SPARE	1.169.964	13.712	
315 316	2835 2840	INAILENS FUN INUCKS, EIL. BICVCIES SPARE PARTS ETC N E S	273.506	3.206	
316	2862	CARTS	99.991	1.172	
318	2833	CARAVANS	45.014	0.528	
319	2550	PLASTIC PRODUCTS N.E.S.	34.807	0.408	
320	2553	INDUSTRIAL PLASTIC PRODUCTS	21,754	0.255	
321	2380	FURNITURE, FIXTURES - MAINLY WOOD	3,024		
SECTOR		BOATS ROLLING STOCK BICYCLES ME AL PRODUCTS, MACHINERY AND SPARE TRAILERS FOR TRUCKS, ETC. BICYCLES SPARE PARTS ETC. N.E.S. CARTS CARAVANS PLASTIC PRODUCTS N.E.S. INDUSTRIAL PLASTIC PRODUCTS FURNITURE, FIXTURES - MAINLY WOOD	5,532,305	100.000	
		SAS			
		- SECTOR=33* OTHER MANUFACTURING(231.290	201)		
085	COMM	OUTPUTS OF SECTOR OTHER N.E.S. HIDES AND SKINS JEWELLERY AND ENGRAVING CURIOS, NOVELTIES BRUSHWARE LEATHER AND SYNTHETIC BAGS SCIENT./PROF. EQUIPMENT PHOTOGRAPHIC AND OPTICAL SPORTS EQUIPMENT METAL PRODUCTS, MACHINERY AND SPARE ELECTR.DOMESTIC APPLIANCES PAPER PRODUCTS, N.E.S. NON-FERROUS METAL BASIC PRODUCTS CHEMICAL PRODUCTS N.E.S. MILITARY GUNS AND PARTS WATCHES AND CLOCKS INDUSTRIAL PLASTIC PRODUCTS, N.E.S. NON-METALL PLASTIC PRODUCTS, N.E.S. MEAT - PROCESSED/CANNED TRANSPORT N.E.S. PLASTIC PRODUCTS N.E.S. WOOD AND CORK PRODUCTS, N.E.S. COPPER METAL. COPPER SHEETING	DOLLARS	PERCENT	
322	2990	OTHER N.E.S. HIDES AND SKINS JEWELLERY AND ENGRAVING CURIOS, NOVELTIES BRUSHWARE	13,225,862	33.29	
323	2311	HIDES AND SKINS	7.870.984	19.81	
324 325	299 1 2995	JEWELLERY AND ENGRAVING CUDIOS MOVELTIES	4.750.648	J1.96 8 Q€	
325 326	2995 2994	BRUSHWARE	3,330,039	7.61	
327	2312	LEATHER AND SYNTHETIC BAGS	2,282.830	5.75	
328	2901	SCIENT./PROF. EQUIPMENT	1,309,814	3.30	
329	2903	PHOTOGRAPHIC AND OPTICAL	720.508	1.81	
330 331	2993 2680	SPORTS EQUIPMENT	604,148	1.52	
332	2791	ELECTR.DOMESTIC APPLIANCES	403,/8/	1.17	
333	2400	PAPER PRODUCTS. N.E.S.	384.221	0.97	
334	2640	NON-FERROUS METAL BASIC PRODUCTS	372,313	0.94	
335	2480	CHEMICAL PRODUCTS N.E.S.	285.915	0.72	
336 337	2689 2902	MILLIARY GUNS AND PARTS WATCHES AND CLOCKS	121.032	0.30	
33 <i>7</i> 338	2553	INDUSTRIAL PLASTIC PRODUCTS	103.040 RR RAS	0.27	
339	2600	NON-METALLIC MINERAL PRODUCTS, N.E.S.	87.726	0.22	
340	2016	MEAT - PROCESSED/CANNED	13.680	0.03	
341	2860	TRANSPORT N.E.S.	7,136	0.02	
342 343	2550 2360	PLASTIC PRODUCTS N.E.S.	5,317	0.02	
344	2641	COPPER METAL, COPPER SHEETING	773	0.00	
SECTOR			39,725,088	100.00	
			2804310687	3300.00	
			400+31000 <i>1</i>	3300.00	

1 1

ANNEX G

SUB-SECTORAL DATA

VALUES OF KEY VARIABLES IN THOUSANDS OF CURRENT DOLLARS

SOURCE: CSO CENSUS OF PRODUCTION 1977/78 AND 1982/83

NOTES:

- 1. GROSS OUTPUT AND PURCHASES EXCLUDE GOODS PURCHASED FOR RESALE.
- 2. THE TOTALS FOR MANUFACTURING AS A WHOLE HAVE BEEN RE-CALCULATED AND MAY DIFFER FROM THE CENSUS TOTALS.
- 3. VALUE ADDED IS THE DIFFERENCE BETWEEN GROSS OUTPUT AND THE SUM OF PURCHASES AND SERVICE INPUTS.
- 4. LABOUR IN THOUSANDS.
- 5. TOTAL MANUFACTURING EXCLUDES SUB-SECTORS 13 AND 14 (CLOTHING AND FOOTWEAR) IN THE YEARS 1967 AND 1968.

VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

					T-18 CL 418	MITCHING BOY	CESSING OF MEAT(2	A11		
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	#AGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1976 1977 1978 1978 1978 1980 1981	27324 31133 33501 38926 47422 62689 79971 78610 79610 116611 1167019 121458 140824 213427	1508 3/93 4045 4388 4119 5270 6454 5230 12303 13920 15758 10100 20918 30461	25206 26706 28798 33724 42312 56196 67581 71946 67581 71959 83663 96877 96154 107008 115137 174775	1986 2149 2155 2600 3155 3631 4069 4487 5367 7716 8844 9878 12077 15352 20359	2323 2587 2496 2866 3547 3716 3684 3998 4567 5208 5806 5806 5743 5743 5844	608 634 658 814 991 1223 1571 2244 2421 3221 3814 4716 4998 4349 4769 8191	304 387 1298 1287 862 1371 4027 8032 8656 618 199 66 573 663 1073	344 144 800 1204 696 415 431 461 2237 1298 359 279 379 514 903 1625	22 45 56 63 113 154 297 125 132 614 296 196 400 247 565 695	670 576 2154 2154 2554 1671 1940 4735 8618 11025 2729 858 545 1393 1445 2560 3350
				SUBSECT-	-		FRUIT.VEGETABLES(
YEAR	GROSS OUTPUT	VALUE ACCED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1969 1971 1972 1973 1974 1975 1976 1976 1978 1978 1980 1980 1981	1645 1492 1591 1700 2427 2562 3001 3195 3737 3568 3620 3353 4012 4136 5333 2233	493 4417 363 444 648 892 550 689 839 1032 1003 737 1025 1012 1328 614	1022 968 1110 1119 1533 1543 2143 2283 2592 2295 2378 2623 2602 2603 3633	286 286 311 311 419 431 488 560 700 657 653 701 753 971	549 561 584 595 1068 690 1144 920 1083 972 704 738 650 294	130 107 118 140 246 203 308 223 306 331 218 238 364 327 326	36 32 20 20 52 15 4 33 81 21 21 64 0 1 20 292	56 33 103 91 37 33 12 76 87 42 71 59 89 46 196	6 11 10 9 11 13 0 57 2 30 37 48 42 12 88	96 76 133 120 100 61 16 166 170 92 129 171 131 49 304 429
TEAR	GRQSS_	VALUE	TOTAL	SUBSEC	T=3° GRAIN LABOUR	SERVICES	TS, ANIMAL FEEDS (2 INVESTMENT:	INVESTMENT:	INVESTMENT:	
1967 1968 1969	00TPUT	ADDED	PURCHASES				I AME MILE DITLE			INVESTMENT:
1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	2369 23837 33310 32887 32455 42147 45157 55859 60622 70117 80682 104317 145678 141125 272195	2720 3149 2667 4633 4848 4753 6452 7376 9659 6874 11262 12324 20475 27218 36101	14022 18882 19088 27021 26140 25360 32927 35499 43963 49280 54116 62826 79738 112936 162316 214619	1963 2223 2357 2769 3056 3338 4080 4492 5394 6085 6795 7807 10381 14856 26428	2148 2332 2510 2849 3059 3616 3616 4447 4233 4483 4483 44724 5076 50735 6339	PAYMENTS 1441 1838 2082 1856 1899 2342 2768 2282 3237 4468 4739 5732 4104 5524	LAMO_BUILDING 35 6 -17 74 131 302 541 294 1174 382 860 1068 1909 7821 4410	PLANT 56 103 56 103 56 80 42 331 1036 835 1286 1590 1721 4125 3252 6401 6817	VEHICLES "9 10 19 94 177 286 455 457 337 469 499 721 1216 1996 2672	INVESTMENT: TOTAL 110 87 128 32 248 350 919 2052 1586 2719 2443 3077 5914 6377 16216
1970 1971 1972 1973 1974 1975 1976 1977 1978 1978	23837 33310 32887 32455 42147 45157 55859 60622 70117 80862 104317 145678 211125	3149 2667 4633 4848 4753 6452 7376 8659 6874 112324 20475 27218 36101	19088 27021 26140 25380 32927 35499 43963 49280 54116 6286 79738 112936	2357 2758 3056 3338 4080 4492 5394 6085 6795 7807 10381 14856 21191 26428	2332 2510 2849 3059 3206 3616 3818 4447 3947 4233 4480 5076 5735 6339	1441 1838 2082 1856 1859 2342 2768 2262 3237 3445 4739 5732 4104 12708 16152	35 1 6 -17 74 131 302 541 294 1174 382 860 1068 1909 7821	56 56 103 56 80 42 331 1056 835 1288 1590 1721 4125 3252 6401	*9 10 19 -7 94 177 286 455 457 337 469 496 721 1216	TOTAL 110 87 128 32 248 350 919 2052 1586 2779 2443 3077 5914 6377
1970 1971 1972 1973 1974 1975 1976 1977 1978 1978	23837 33310 32887 32455 42147 45157 55859 60622 70117 80862 104317 145678 211125	3149 2667 4633 4848 4753 6452 7376 8659 6874 112324 20475 27218 36101	19088 27021 26140 25380 32927 35499 43963 49280 54116 6286 79738 112936	2357 2758 3056 3338 4080 4492 5394 6085 6795 7807 10381 14856 21191 26428	2332 2510 2849 3059 3206 3616 3818 4447 3947 4233 4480 5076 5735 6339	1441 1838 2082 1856 1859 2342 2768 2262 3237 3445 4739 5732 4104 12708 16152	35 1 6 -17 74 131 302 541 294 1174 382 860 1068 1909 7821 4410	56 56 103 56 80 42 331 1056 835 1288 1590 1721 4125 3252 6401	*9 10 19 -7 94 177 286 455 457 337 469 496 721 1216	TOTAL 110 87 128 32 248 350 919 2052 1586 2719 2443 3077 5914 6377

VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

				IN I	HOUSANDS (MOUR IN THOUSANDS OR COMPECTIONERY(2			
YEAR	GROSS	VALUE	TOTAL	WAGES	LABOUR	SERVICES	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT:
AF WM	OUTPUT	AOOED	PURCHASES	***************************************	CABOUA	PAYMENTS	LAND. BUILDING	PLANT	VEHICLES	TOTAL
1967	2036	696	1232	344 390	580 614	108 117	42 3	54 120	-10 8	86 131
1968 1 969	2337 2630	763 809	1457 1638	413	671	183	Š	115	21	141
1970	2630 3107	1007	1891	466	765	209	76 40	279 140	23 14	378 194
1971 1972	3804 4155	1341 1448	2184 2370	587 635	873 952	279 337	40	140	14	194
1973	4566	1445	2803	756	983 1061	318	57	194 155	9 45	260 270
1974 1975	5956 6020	1997 1973	3634 3668	900 99 2	1096	325 379	70 93	266	38	397
1976	6130	2133	3601	1061	978	396	93 53 7	186	35 27	27 1 259
1977 1978	5831 6576	1923 2190	3497 3 9 43	1064 1117	862 906	443	0	221 143	28	172
1979	6576 7191	2190 2337 3699	4368	1167	87 i 977	496 670	119 60	135 517	25 85	277 662
1980 1961	10851 15347	6013	6482 8302	1720 2413	1076	1032	348	1479	200	2027
1962	19139	8079	10558	2835	1101	502	158	809	174	1142
				- SUBSECT	-6. DAIRY	AND OTHER N.	E.C.(202.204.207,	.209)		
YEAR	GAJSS	VALUE	TOTAL	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
.027	QUTPUT	ADOEO	PURCHASES	24.0	3917			779	AEUT(TE3	1501
1967 1968 1969	29414 30781	6237 6243	21572 22920 23718	3419 3730	4029	1605 1618	628 478	426	96	1002
1969 1970	32722	7074 8035	23718	4009	4290	1930	1335 198	1265 425	101 252	2701 675
1971	36273 4 089 4	8969 10377	25958 29542 30940	4341 4874	4517 4719	2280 2383	1103	1524	742	3369
1972 1973	44225 52410	10377 114 96	30940 37700	5270 5955	4917 5432	2906 3214	1112 979	1691	194 560	2997 2963
1974	63857	13064	46923	7309	5704	3870	1505	3474	282	5261
1975 1976	74248 86436	17078 19174	52169 62319	9204 10561	6531 6428	5001 4943	1396 1478	225 8 2001	795 686	4449 4163
1977	ROOK 1	21709	62383	11919	7000	4959	1001	1765	686 404	3169
1978 1979	99299 122294 152409	24092 27928	69597 87496	13144 16792	6953 6947 7321	56 10 6870	1463 782	2885 1673	478 651	4825 3105
1980 1981	152409 163346	34704 38469	107747 115504	18472 22165	7321 7643	9958 9373	1090 1079	3058 7424	1262 801	5411 9305
1982	202014	54769	134525	28003	7856	12720	2915	2665	1602	7181
				SUBSE	CT-7" BEER	.WINE AND SP	ES): 33 SUBSECTOR BOUR IN THOUSANDS IRITS(211,212,213)		
YEAR	GROSS OUTPUT	ADOED	TOTAL PURCHASES	WAGES	LABQUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
1967 1968	16110 . 17340	8808 9266	5008 5290	2480 3004	2608 2892	2294 2784	184 518	276 660	104 101	564 1279
1969 1970	19541	10594	6214	3395	3111 3411	2733 3110	518 344	669	270	1283
1971	22362 25331	13038 14678	6214 7919	3748 4198	3638	2734	611 757	887 77 1	205 82	1703 1610
1972 1973	27914 30788	16240 17569	8893	4446 5261	4120 4090	2781	633	1334	309 202	2276
1974	35543	19038	9929 11386	6341 7438	4633	3290 5119	641 2466	557 1000	489	1400 3 9 55
1975 1976	39732 43031	1 9926 21443	13653 15362	7438 8736	47 99 4708	6153 6226	2709 1589	3937 1568	705 424	7351 357 9
1977	46675	22636	17342	9576	4762	6697	1294 1294	984	455	2728
1978 1979	56792 56443	24857 22230	1 9349 21720	10960 10718	4786 3884	12586 12493	1294 691	1667 2650	284 416	3246 3759
1980	69309	28980	26317	13226	4115	14012	1891	3410	263	5564
1980 1981 1982	87113 110978	32287 37958	37746 50162	17980 22513	4383 5032	17080 22658	2312 840	9275 5671	2143 1776	13730 8288
				- SUBSECT	-8∙ SŒTO	RINKS AND CA	ROCHATED WATERS/2	14)		
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967	5332	1954	2638	1022	1042	740	86	112	56	254
1967 1968 1969	5927 6265	2327 2645	2839 3009	1107	1050 1157	761 611	28 49	101 142	88 164 82	217 355
1970	7137	2543	3871	1498	1268	723	106 54	205	82	395 395 379
1971 1972	8043 10079	2743 3506	4288 5555	1663 1911	1427 1615	1012 1018	54 132	245	80 116	379 657
1973	10747	4145	5618	2214	1780	984	60	183	308	551 1200
1974 1975	13522 15666	5173 6025	6637 7897	2491 3138	1861 1993	1712 1744	347 1472	163 583 83 796 79	270 479	1200
1976	17030	6143	8690	3343	1993 2223 2229	2197	452	796	310	2034 1561
1977 1978	17575 19540	6426 7252	8719 9638	4145	2229 2099	2430 2650	187 39	79 734	350 128	617 900
1979	21917	9034	9800	5104	2313	3083	335	416	141	891
1980 1981	2965 1 33965	10583	15216 14963	6015 72 9 2	2172 2414	3852 4932	630 301	2310 995	372 914	3312 22 09
1982	45918	18148	22344	9244	2469	5426	316	1169	949	2432

VALUES LE KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

EAR	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
967	14014	6722	5192	3800	4028	2100	62	-148	56	-30
1968	13218	5858	5096 5445	3394 3993	3284	2264 2155	81 373	11	78 117	170 563
969 970	15128 15320	7528 7311	5445 5582	3993 4409	3804 3998	2155 2427	3/3 235	73 62	195	492
971	16622	8376	5809	5005	4737	2437 2380	235 344	239	140	723
972	17250	8620	6250	5117	4600	2380	181 9	201 202	158 124	540 335
973 974	18073 23366	8846 11097	6772 8907	5609 6326	4722 5072	2455 3362	395 202	1342 1013	265	2002
1975	27109	13023	10755	7185	4959	3331	202	1013	116 90	1331 2417
976	29404	13153 15740	13379	7931 8319	5621 5302	2872 2785	1819 216	506 244	71	535
1977 1978	30251 34843	18108	11726 13332	9293	5271	3403	330	352	91	774
979	44449	24862	15653	19813	5218 6117	3934 6082	104 3014	762 1150	290 632	1156 4796
960	52801 61556	29531 41461	17188 10546	15005 16921	5259	9549	1872	-990	803	1684
982	72935	42835	20956	19612	5705	9144	484	2457	2263	5205
				- SUBSECT-	10 COTTON	(INCL.TEXT	LES. CARPETS)(223	1,225)		
EAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT TOTAL
967 968	28610 34567	8423 9601	19130 23381	3868 4373	6305 6748	1057 1585	792 479	1738 755	96 28	2626 1262 2707
1969	48238	9126	37254	4856	7380 7514	1868	1473	1180	54	2707
970 971	45169 57436	11673 13697	31 897 41734	5596 6187	7514 8374	1599	1503	1422 1597	58	2967 2272
972	71459	17284	51349	6896	9655	1599 2005 2826	619 200	1248	54 42 56 56 106	1504
973	84639	20301	61539	7782	9590 10615	2799 4257	125 2212	2539 4582	106 137	2770 6931
974	115675 112644	25638 25446	85780 82834	9415 10787	10747	4364	3639	10584 6315	106	14331
976	126010	28039	92216	12525	10608	5755	1764	6315 3328	145 61	8222 4183
977	131513	31024 34060	94641 98771	13538 14826	1 0896 1 0969	5848 7909	793 994	1784	128	2905
978 979	168447	45472	113218	17537	10969	9757	994 654	1764	200	2617 17023
1980 1981	212199 258800	64032 81605	137189 162759	24111 32861	12502 15077	10978 14436	3628 7917	12972 31493	423 631	40041
								16768	692	22532
962	250977	67090	170338	37733	15502 (ARIABLES (THOUSANDS O	13549 CURRENT PRIC F OOLLARS(LA	5071 ES): 33 SUBSECTOR BOUR IN THOUSANDS		092	22302
1962	250977	67090	170338 VALUES	37733 G OF KEY V IN T	ARIABLES (HOUSANDS O	CURRENT PRICE F OOLLARS(LA	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22	S AND TOTAL	··	
1962 ÆAR	250977 GROSS OUTPUT	VALUE ADDED	170338 VALUES TOTAL PURCHASES	37733 OF KEY V IN T SUBSE WAGES	ARIABLES (HOUSANDS C CT=11" KNI LABOUR	CURRENT PRIC F OOLLARS(LA TTED PRODUCT SERVICES PAYMENTS	ES): 33 SUBSECTOR BOUR IN THOUSANDS	S AND TOTAL) (4) INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
962 	250977 GROSS OUTPUT 5618	67090 VALUE ADOED 1811	VALUES TOTAL PURCHASES 3406	37733 OF KEY V IN T SUBSE WAGES	VARIABLES (THOUSANDS O CT=11" KNI LABOUR 2198	CURRENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401	ES): 33 SUBSECTOR BOUR IN THOUSANDS 5.ROPE.COMDAGE(22 INVESTMENT: LAND.BUILDING 48	S AND TOTAL) 4) INVESTMENT: PLANT 250	INVESTMENT:	INVESTMENT TOTAL 310
962 EAR 967 968 969	250977	VALUE ADDED 1811 2155 2446	VALUES VALUES TOTAL PURCHASES 3406 3881 4126	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782	VARIABLES (THOUSANDS OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T	CURMENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.COMDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83	S AND TOTAL) INVESTMENT: PLANT 250 210	INVESTMENT: VEHICLES	INVESTMENT TOTAL 310 289
962 EAR 967 968 969 970	250977 GROSS OUTPUT 5618 6642 7246 9664	VALUE ADDED 1811 2155 2446 3399	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502	37733 5 OF KEY V IN T SUBSE WAGES 1246 1878 1782 2147	ARIABLES (HOUSANDS C CT=11* KNI LABOUR 2198 2656 2865 23176	CURMENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261	S AND TOTAL) INVESTMENT: PLANT 250 210 158	INVESTMENT: VEHICLES 12 4 17 22	INVESTMENT TOTAL 310 209 258 791
962 EAR 967 968 969 970 971	GROSS OUTPUT 5618 6642 7246 9664 10850	VALUE ADOED 1811 2155 2446 3399 4005	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6700	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385	ARIABLES (HOUSANDS C CT=11= KNI LABOUR 2198 2556 2655 2176 3306	CURRENT PRIC F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261	S AND TOTAL) INVESTMENT: PLANT 250 210 158	INVESTMENT: VEHICLES 12 4 17 22 11	INVESTMENT TOTAL 310 209 258 791 566
982 EAR 967 968 970 971 972 973	GROSS OUTPUT 5618 5642 7246 9664 10850 12451 13641	VALUE ADDED 1811 2155 2446 3399 4005 5034 5604	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6700 6359 6863	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878	TARIABLES (THOUSANDS C CT-11* KNI LABOUR 2198 2556 2565 3176 3642 3678	CURRENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 506 674 763 845 1026	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52	S AND TOTAL) INVESTMENT: PLANT 250 210 158	INVESTMENT: VEHICLES 12 4 17 22 11 27 10	INVESTMENT TOTAL 310 209 258 791 566 568 461
982 EAR 967 968 969 971 972 973 974	250977 GROSS OUTPUT 5618 5642 7246 10850 12451 13641 17139	VALUE A00ED 1811 2155 2446 3399 4005 5034 5604	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6700 6359 6863	37733 5 OF KEY V IN 1 SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180	/ARIABLES (PHOUSANDS C CT-11* KNI LABOUR 2198 2556 2865 2865 3176 3306 3678 3729	CURRENT PRICE F OOLLARS (LA STED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217
P82 P68 P67 P68 P69 P70 P71 P73 P74 P75 P76	250977 GROSS OUTPUT 5618 6642 7246 10850 12451 13641 13641 13760	VALUE ADDED 1811 2155 2446 3399 4005 5034 5604 6670 6590	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6590 6894 9304 8791	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3718	/ARIABLES (PHOUSANDS C CT-11* KNI LABOUR 2198 2556 2865 2865 3176 3306 3678 3729 3506 3739	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632
982 EAR 967 968 969 970 972 973 974 975 977	250977 GROSS OUTPUT 5618 6642 7246 9664 10850 12451 17139 17760 16304	VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 6792	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6190 6399 6884 9304 8791 9843 8039	37733 37733 307 KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3518 4382	ZARIABLES (CHOUSANOS C CT-11* KNI LABOUR 2198 2856 2865 3106 3642 3678 3729 3526 3739	CURRENT PRICE F OOLLARS (LA SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23	INVESTMENT TOTAL 310 209 256 791 566 568 461 1217 724 632 1052
7EAR 1967 1968 1969 1971 1973 1974 1975 1976 1977 1978	250977 GROSS OUTPUT 5618 6642 7246 9664 10850 12451 17139 17760 16304 15987	VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 6792 5697 7489	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6599 6884 9304 8791 9843 8039 8582 10286	37733 GOF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3518 4382 4432 4432 5014	ZARIABLES (THOUSANDS C CT-11* KNI LABOUR 2198 2056 2865 3176 3306 3642 3678 3729 3545 3161 3259	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1506 1751	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 330 342 399 998 379 241 671 151 295	IMVESTMENT: VEHICLES 12 4 17 22 21 11 27 10 13 14 11 23 64	INVESTMENT TOTAL 310 289 258 791 566 461 1217 724 632 1052 240 318
982 967 968 970 971 971 973 975 976 976 977 978 978	250977 GROSS OUTPUT 5618 6642 7246 9664 10850 12451 136419 16716 16716 16706 16304 19526 26933	VALUE AOUED 1811 2155 2446 3399 4005 5034 5604 5670 6570 6792 7489 11425	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6700 6359 688-9 3004 8791 9843 8039 8582 10286 13423	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2187 22878 2700 2878 3180 35318 4382 4432 5014 6358	/ARIABLES (PHOUSANDS C CT-11* KNI LABOUR 2198 2556 2865 2865 3176 3306 3678 3729 3506 35739 3545 3161 3259 3864	CURRENT PRICE F OOLLARS (LA STED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1506 1751 2085	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 316 1261
982 967 968 969 970 971 973 974 975 975 976 977 978 978	250977 GROSS OUTPUT 5618 6642 7246 9664 10850 12451 17139 17760 16304 15987	VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 6792 5697 7489	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6599 6884 9304 8791 9843 8039 8582 10286	37733 GOF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3518 4382 4432 4432 5014	ZARIABLES (THOUSANDS C CT-11* KNI LABOUR 2198 2056 2865 3176 3306 3642 3678 3729 3545 3161 3259	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1506 1751	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 330 342 399 998 379 241 671 151 295	IMVESTMENT: VEHICLES 12 4 17 22 21 11 27 10 13 14 11 23 64	INVESTMENT TOTAL 310 289 258 791 566 461 1217 724 632 1052 240 318
·962	250977 GROSS OUTPUT 5618 6642 10850 12451 13641 17139 16716 15304 15987 19526 25933 39091 38387	67090 VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 6792 5697 7489 11425	TOTAL PURCHASES 3406 3881 4126 5502 6199 6884 9304 8791 9843 8039 8039 8582 10286 13423 18420 17122	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 2180 35318 4382 4432 5014 6358 9222 10932	/ARIABLES (PHOUSANDS C CT-11* KN1 LABOUR 2198 2556 2865 2865 3176 3306 3678 3509 3509 3509 3509 3509 3509 361 3259 364 4344 4310	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1508 1751 2085 3205 3205	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062
982 EAR 967 968 969 971 973 973 974 975 977 981 982 EAR	250977 GROSS OUTPUT 5618 6642 7246 9664 10850 12451 17139 17760 16304 15987 15987 26933 39091	67090 VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 6792 5697 7489 11425	TOTAL PURCHASES 3406 3881 4126 5502 6199 6884 9304 8791 9843 8039 8039 8582 10286 13423 18420 17122	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 2180 35318 4382 4432 5014 6358 9222 10932	/ARIABLES (PHOUSANDS C CT-11* KN1 LABOUR 2198 2556 2865 2865 3176 3306 3678 3509 3509 3509 3509 3509 3509 361 3259 364 4344 4310	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1508 1751 2085 3205 3205	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 360 359 26 11 505 1238 57	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062
982 FEAR 967 968 969 971 973 974 975 977 981 982 EAR	250977 GROSS OUTPUT 5618 6642 7464 9664 10850 12451 17139 17760 15304 15987 15987 15987 26933 38387	VALUE ADDED 1811 2155 2446 3399 4005 5034 6670 6475 6792 5697 7489 11425 17466 17302 VALUE ADDED	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6359 6884 9304 9304 8791 9843 8039 8582 10286 13423 17122 TOTAL PURCHASES 950 662	37733 GOF KEY V IN T IN T IN T IN T IN T IN T IN T IN	/ARIABLES (THOUSANDS C CT=11* KNI LABOUR 2198 2696 2665 3176 3106 3678 3729 3506 3739 3506 3739 3614 4310 RESECT=12* LABOUR 337 329	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1508 1751 2085 3205 3963 OTHER TEXTIL	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 330 339 26 11 505 1238 57 E PRODUCTS(226) - INVESTMENT: LAND.BUILDING 4 21	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62	INVESTMENT: VEHICLES 12 4 17 22 11 10 13 14 11 23 64 11 46 134 59 INVESTMENT: VEHICLES 2 4	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 240 318 1281 1281 1281 1282 1082
982 	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 175987 19526 25933 39091 38387 GROSS OUTPUT 1428 1098 1521	VALUE ADOED 1811 2155 2446 3399 4005 5034 5604 6570 6475 6792 5897 11425 17466 17302 VALUE ADOED	170338 VALUES TOTAL PURCHASES 3406 3881 4126 4500 6539 6884 9304 8791 9843 8039 6562 10286 13423 18420 17122 TOTAL PURCHASES 950 662 960	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3518 4382 4432 5014 6358 9222 10932 WAGES	/ARIABLES (PHOUSANDS C CT-11* XNI LABOUR 2198 2656 2865 2865 3176 3306 3678 3729 3506 3678 3729 3545 3161 3259 3644 4310 #BSECT-12* LABOUR 337 329 387	CURRENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 14473 1508 1751 2085 3205 3205 3205 3205 3205 3205 3205 3263 OTHER TEXTIL SERVICES PAYMENTS 96 67 84	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57 E PRODUCTS (226) - INVESTMENT: LAND.BUILDING	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 61	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062
982 	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 17394 15987 19526 25933 39091 38387 GROSS OUTPUT 1428 1098 1521 1787 2218	VALUE ADOED 1811 2155 2446 3399 4005 5034 5604 6570 6475 6792 5897 17466 17302 VALUE ADOED 382 369 405	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6500 6599 6884 9304 8791 9843 8139 6582 10286 13423 18423 17122 TOTAL PURCHASES 950 662 960 1160	37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3518 4432 5014 4432 5014 6358 9222 10932 WAGES	/ARIABLES (PHOUSANDS C CT-11* XNI LABOUR 2198 2656 2865 2865 3176 3306 3678 3729 3505 3161 3259 3545 3161 3259 344 4344 4310 #BSECT-12* LABOUR 337 329 387 434 513	CURRENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1442 1473 1508 1751 2085 3205 3205 3205 3205 3205 3205 3205 320	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57 E PRODUCTS (226) - INVESTMENT: LAND.BUILDING	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 908 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 61 12 66 175	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 3 7	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062 INVESTMENT TOTAL 68 66
982 FEAR 967 969 970 971 973 974 975 975 975 975 975 975 975 975	250977 GROSS OUTPUT 5618 6642 6642 9664 10850 12451 17139 17760 15304 15987 15987 25933 38387 GROSS OUTPUT	VALUE ADDED 1811 2155 2446 3399 4005 5034 6670 6475 5697 6475 57489 11425 17466 17302 VALUE ADDED 382 457 509 654 659 6475 7489 17466 17302	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6359 6884 9304 8791 9843 8039 8582 10286 13423 17122 TOTAL PURCHASES 950 662 960 1160 1417	37733 GOF KEY V IN T IN T IN T IN T IN T IN T IN T IN	/ARIABLES (THOUSANDS C CT=11* KNI LABOUR 2198 2656 2665 3176 3106 3642 3678 3729 3545 3161 3259 3864 4310 #BSECT=12* LABOUR 337 387 434 513 516	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1325 1442 1473 1508 1751 2085 3205 3963 OTMER TEXTIL SERVICES PAYMENTS 96 67 84 118 147 175	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57 E PRODUCTS(226) - INVESTMENT: LAND.BUILDING 4 1 0 2 84 46	S AND TOTAL) INVESTMENT: PLANT 250 210 158 530 340 340 349 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 61 14 26 175 91	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 7 20	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 240 318 1261 1262 3702 1062 INVESTMENT TOTAL 68 15 37 40 15 10 10 10 10 10 10 10 10 10 10 10 10 10
982 	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 17397 19526 26933 39091 38387 QROSS OUTPUT 1428 1098 1521 1787 2218 2323	VALUE AODED 1811 2155 2446 3399 4005 5034 6670 6475 6792 5697 7489 11425 17466 17302 VALUE ADDED 382 457 509 654 1193	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6359 6884 9304 8791 9843 8039 8582 10286 13423 17122 TOTAL PURCHASES 950 662 960 1160 1417 1479 1889 2421	37733 37733 5 OF KEY V IN T SUBSE WAGES 1246 1678 1782 2147 2385 2700 2878 3180 3531 3318 4382 4432 4432 10932	/ARIABLES (THOUSANDS C CT=11* KNI LABOUR 2198 2656 2665 3176 3106 3642 3678 31506 3779 3545 3161 3259 4344 4310 #BSECT=12* LABOUR 337 387 451 516 616 791	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1325 1473 1508 1751 2085 3205 3205 3205 3963 OTMER TEXTIL SERVICES PAYMENTS 96 67 84 118 147 175 223 343	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 22 206 3311 3309 26 11 505 1238 57 E PRODUCTS(226) - INVESTMENT: LAND.BUILDING 4 21 0 2 84 46 155 67	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 61 12 61 175 91 48	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 7 20	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 240 318 1261 3702 1062 INVESTMENT TOTAL 68 15 34 266
982 	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 175987 19526 26933 39991 38387 GROSS OUTPUT 1428 1098 1521 1787 2218 2333 3957 4924	VALUE ADOED 1811 2155 2446 3399 4005 5034 5604 6570 6579 6475 5897 7489 11425 17466 17302 VALUE ADOED 382 369 924 1193	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6100 6199 6884 9304 8791 9843 8043 8043 8043 81429 17122 TOTAL PURCHASES 950 662 980 1160 1417 1479 1889 2421 2782	37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733	/ARIABLES (PHOUSANDS C CT-11* XNI LABOUR 2198 2656 2865 2865 3306 3678 3729 3505 3161 3259 3545 3161 3259 344 4344 4310 #BSECT-12* LABOUR 337 329 387 434 516 616 791 676	CURRENT PRICE F OOLLARS (LA TTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1447 1508 1751 2085 3205 3205 3205 3205 3205 3205 3205 320	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57 E PRODUCTS (226) - INVESTMENT: LAND.BUILDING	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 61 12 61 175 91 48	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 3 7	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062 INVESTMENT TOTAL 68 66 157 34 266 157 230 217 2890
982 E AR 9678 9699 9701 9773 9773 9773 9775 9881 9879 9881 9879 9879 9879 9879 9879 9773 9773 9773 9773 9773 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9774 9775 9774	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 175987 19526 26933 39991 38387 GROSS OUTPUT 1428 1098 1521 1787 2218 2333 3957 4924 4961 6595	VALUE ADOED 1811 2155 2446 3399 4005 5034 5604 6570 6590 6475 7489 11425 17466 17302 VALUE ADOED 382 369 405 5674 6654 6654 6654 6654 6654 6654 665	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6359 6884 9304 9304 8791 9843 8039 8582 10286 13423 17122 TOTAL PURCHASES 950 662 980 1160 1417 1479 1889 2421 2782 3244	37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733	/ARIABLES (CT-11* KNI LABOUR 2198 2656 2665 3176 3306 37729 3545 3161 3259 464 4310 MSECT-12* LABOUR 337 329 387 434 516 616 791 676 1066	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1473 1508 1751 2085 3205 3205 3205 3963 OTHER TEXTIL SERVICES PAYMENTS 96 147 175 223 343 511 416	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 75 83 261 205 199 52 206 331 380 359 26 11 505 1238 57 E PRODUCTS (226) - INVESTMENT: LAND.BUILDING	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 908 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 175 91 48 125 895 248	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 7 20 27 20 25 50 5	INVESTMENT TOTAL 310 289 258 791 566 568 461 1217 724 632 1052 240 318 1261 3702 1062 INVESTMENT TOTAL 68 66 157 34 266 157 230 217 2890
982 	250977 GROSS OUTPUT 5618 6642 6642 10850 12451 17139 17610 15987 15987 25933 38387 GROSS OUTPUT 1428 1098 1198 1198 1198 1198 1198 1198 119	VALUE ADOED 1811 2155 2446 3399 4005 5034 6670 6590 6475 7489 11425 17466 17302 VALUE ADOED 382 369 457 509 654 1193 1299 2189 2189 2189	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5500 6350 6884 9304 9304 8791 9843 8039 8582 10286 13423 17122 TOTAL PURCHASES 950 662 980 1160 1417 1479 1889 2421 2782 3244 4012 4035	37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733	/ARIABLES (PHOUSANDS C CT-11* XNI LABOUR 2198 2556 2865 2865 3306 2678 3306 35739 3545 3161 3259 3545 3161 3259 344 344 4310 #BSECT-12* LABOUR 337 329 387 434 516 616 791 676 1066	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1473 1508 1751 2081 3205 3205 3205 3205 3205 3205 3205 3205	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE(22 INVESTMENT: LAND, BUILDING 48 75 83 261 205 331 380 359 26 11 505 1208 57 E PRODUCTS(226) - INVESTMENT: LAND, BUILDING 4 21 0 2 84 46 155 67 1945 108 39 25	S AND TOTAL) INVESTMENT: PLANT 250 210 158 508 350 342 399 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 175 93 48 125 69 175 91 48 125 69 248 62	INVESTMENT: VEHICLES 12 4 17 22 11 27 10 13 14 11 23 64 11 46 134 69 INVESTMENT: VEHICLES 2 4 3 7 20 27 20 27 50 60 80	INVESTMENT TOTAL 310 289 258 751 568 461 1217 724 632 1052 240 318 1261 3702 1062 INVESTMENT TOTAL 686 157 230 217 2890 217 2890 217 2890 217 2890 217
982 	250977 GROSS OUTPUT 5618 6642 9664 10850 12451 17139 16716 175987 19526 26933 39991 38387 GROSS OUTPUT 1428 1098 1521 1787 2218 2333 3957 4924 4961 6595	VALUE ADOED 1811 2155 2446 3399 4005 5034 5604 6570 6590 6475 7489 11425 17466 17302 VALUE ADOED 382 369 405 5674 6654 6654 6654 6654 6654 6654 665	170338 VALUES TOTAL PURCHASES 3406 3881 4126 5502 6500 6599 6884 9304 8791 9843 8039 8582 10286 13423 18420 17122 TOTAL PURCHASES 950 682 980 1180 1417 1479 1889 2421 2782 3244	37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733 37733	/ARIABLES (CT-11* KNI LABOUR 2198 2656 2665 3176 3306 37729 3545 3161 3259 464 4310 MSECT-12* LABOUR 337 329 387 434 516 616 791 676 1066	CURRENT PRICE F OOLLARS (LA ITTED PRODUCT SERVICES PAYMENTS 401 606 674 763 845 1028 1153 1165 1335 1473 1508 1751 2085 3205 3205 3205 3963 OTHER TEXTIL SERVICES PAYMENTS 96 147 175 223 343 511 416	ES): 33 SUBSECTOR BOUR IN THOUSANDS S.ROPE.CORDAGE (22 INVESTMENT: LAND.BUILDING 48 261 205 199 522 206 3311 380 3399 26 11 505 1238 57 E PRODUCTS (226) - INVESTMENT: LAND.BUILDING 4 21 0 2 2 4 46 155 67 1945 108 39	S AND TOTAL 1 INVESTMENT: PLANT 250 210 158 508 350 342 399 998 379 241 671 151 295 710 2331 938 INVESTMENT: PLANT 62 61 12 66 175 91 48 125 695 248 62	IMVESTMENT: VEHICLES 12 4 17 22 11 10 13 14 11 23 64 11 46 134 69 IMVESTMENT: VEHICLES 2 4 3 3 7 20 27 25 50 50 50	INVESTMENT TOTAL 310 259 258 791 568 461 1217 724 632 240 318 1261 3702 1062 INVESTMENT TOTAL 68 86 15 34 266 15 21 21 22 240 318 1261 3702 1062

VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

- AR	GROSS	VALUE	TOTAL	WAGES	LABOUR	SERVICES	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT
	OUTPUT	ADDED	PURCHASES			PAYMENTS	LAND, BUILDING	PLANT	VEHICLES	101-
267			-		•	•	•	•	:	•
88 89	30395	10838	16969	7203	11121	2568	314	318	104	736
70	35787	12521	20225 22477	8120	12115	3041	572	472	124	1168
71	40987	14857	22477 245 9 4	9757 10590	13153 13873	3653 4191	1070 210	534 443 504	124 122 113	1726 766
72 73	45905 52937	17120 19525	29006	11392	14262	4406	210 370	504	153 170	1027
174	62 001	21590	33914	12609 13471	14500	6497 7444	1258 2737	833 678	170 234	2251 3649
75 76	65478 61596	24928 20878	33106 33482	14090	14587 14023	7236	347	263 321	186 88	796
77	56042	19814 19773	30110	13811	12406 11765	6118	105	321	88 89	516 560
78	55180 71711	19773	29679 40294	13820 16944	11765 13061	5728 6944	75 27	399 729	158	917
979 160	99709	24473 35626	54859	23208	14624	9224	1705	1559	362	3625
186	142534	55270	74151	35505 41429	16127	13113 13839	2410 643	3249 1874	671 820	6329 3341
962	145495	58152	73504	41429	16530	13639	6-0	1014	010	-
					SUBSE	CT-14* F00TW	EAR(234)			
AR	GROSS OUTPUT	VALUE ADDED	TOTAL PUTCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT
167 168	:	:	:	:	:	:	•			
269	8395	3508	4161	2072	2484	726 915	158 77	246 241	21 20	425 338
70 71	9442 11328	3662 4553	4865 575 !	20 67 2517	2942 3107	1024	113	319	30	462
72	13804	5655	6837	299 t	3583	1312	3	73	6 72	82 489
173 174	15466 19889	5438 7670	8070 10328	3397 4246	3904 4322	1958 1891	44 352	373 641	śó	1043
75	21728	9326	10510	3397 4246 5451 5756	4134	1892	153	495	48	1043 711 672
76	21795	9541 9448	10035	5756	4134 4101 3959	2219	204 318	350 434	20 26	573 778
)77 78	22536 24228	10241	10695 11260	5864 6044	3863	23 9 3 2727	388	496	36	922
79	32975	15530	15115	6979	3819	2330	208	546 1252	50 34	804 2289
186	40380	17135	19531	9363 14039	4546 5125	3714 4417	1003 472	2367	381	3217
A i	57383	78919	74046							
	57382 65764	28919 32977	24046 26499 VALUES	17532	5349	6258	704 ES): 33 SUBSECTOR BOUR IN THOUSANDS	1911 S AND TOTAL	169	2785
	57382	28919 32977	26499	17532 6 OF KEY V IN T	5349 ARIABLES (HOUSANDS O	6288 CURRENT PRIC F OOLLARS(LA		S AND TOTAL	169	2765
	57382	32977 VALUE	26499	17532 6 OF KEY V IN T	5349 ARIABLES (HOUSANDS O	6288 CURRENT PRIC F OOLLARS(LA	DES): 33 SUBSECTOR BOUR IN THOUSANDS	S AND TOTAL	INVESTMENT;	INVESTMENT
182 AR 167	57382 85784 GROSS OUTPUT 7824	32977 VALUE A00E0	Z6499 VALUES TOTAL PURCHASES 4258	17532 5 OF KEY V IN T SUBSEC WAGES	5349 ARIABLES (HOUSANDS O T=15° SAW LABOUR 4881	6288 CURRENT PRICE F OOLLARS (LA FILLING, WOOD SERVICES PAYMENTS 681	ES): 33 SUBSECTOR BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAND.BUILDING	S AND TOTAL) 6) INVESTMENT: PLANT 202	INVESTMENT: VEHICLES	INVESTMENT FOTAL
182 AR 167 168	57382 65764 GROSS OUTPUT 7824 7898	32977 VALUE ADDED 2885 2786	Z6499 VALUES TOTAL PURCHASES 4258 4448	17532 GOF KEY V IN T SUBSECT WAGES 2006	5349 ARIABLES (HOUSANDS C T=15° SAW LABOUR 4881 4480	6288 CURRENT PRICE F OOLLARS (LA FILLING, WOOD SERVICES PAYMENTS 681	DES): 33 SUBSECTOR BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAND.BUILDING 48 128	S AND TOTAL) 6) INVESTMENT: PLANT 202 801	INVESTMENT: VEMICLES 58 46	INVESTMENT FOTAL
182 AR 167 168 170	57382 65764 GROSS OUTPUT 7824 7898 6581 10228	VALUE AO0ED 2885 2786 3339 4173	26499 VALUES TOTAL PURCHASES 4258 4448 4457 5167	17532 5 OF KEY V IN T SUBSEC WAGES 2006 2401 2701	5349 ARIABLES (HOUSANDS C T=15° SAWN LABOUR 4881 4480 4459 4697	6288 CURRENT PRICES FOOLLARS(LA SILLING, WOOD SERVICES PAYMENTS 681 785	ES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 77	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187	INVESTMENT: VEHICLES 58 46 90	INVESTMEN (OTAL 308 975
AR 168 168 170	57382 65764 65764 GROSS OUTPUT 7824 7898 6581 10228 11657	VALUE A00E0 2885 2786 3339 4173 4459	26499 VALUES TOTAL PURCHASES 4258 4448 4457 5167 5955	17532 G OF KEY V IN T SUBSEC WAGES 2006 2086 2401 2701 3073	5349 ARIABLES (HOUSANDS C T=15° SAW LABOUR 4881 4480 4459 4697 5264	6288 CURRENT PRICEF OOLLARS(LA FILLING, WOOD SERVICES PAYMENTS 681 664 785 888 1243	ES): 33 SUBSECT?# BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 77 195 18	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187	INVESTMENT: VEHICLES 58 46 90 135 188	INVESTMENT FOTAL 308 975 354 1063 741
AR 167 168 169 170 171 171 173	57382 65764 65764 GROSS OUTPUT 7824 7898 5581 10228 11657 12574 14625	VALUE AOOEO 2885 2786 3339 4173 4459 4469	26499 VALUES TOTAL PURCHASES 4258 4448 4447 5167 5955 6810 7830	17532 5 OF KEY V IN T SUBSEC WAGES 2006 2006 2401 2701 3073 3204 3406	5349 ARIABLES (HOUSANDS C T=15° SAWN LABOUR 4881 4459 44597 5264 5862	6288 CURRENT PRICES F OOLLARS (LA ILLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358	TES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 77 195 18 122 56	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187	INVESTMENT: VEHICLES 58 46 90 135 188 115	INVESTMEN /OTAL 308 975 354 1063 741 629
AR 167 168 170 171 172 173 174	57382 65764 65764 GROSS OUTPUT 7824 7898 6581 10228 11657 12574 14625 17192	VALUE AOOEO 2885 2786 3339 4173 4459 4469	26499 VALUES TOTAL PURCHASES 4258 4448 4447 5167 5955 6810 7830	17532 G OF KEY V IN T SUBSEC WAGES 2006 2401 2701 3073 3204 3496 3627	5349 ARIABLES (HOUSANDS C T=15° SAW LABOUR 4881 4480 4459 4459 5264 5262 5258 4485	6288 CURRENT PRICES FOOLLARS (LA ILLLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358 1289 1505	TES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 77 195 18 122 56	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212	INVESTMENT (OTAL 308 975 354 1063 741 629 326 1557
AR 067 168 169 171 172 173 175 175	57382 65764 65764 GROSS OUTPUT 7824 6581 10228 11657 12574 14625 15711 17276	VALUE AOOED 2885 2786 3339 4173 4459 4406 5706 6727 6051	707AL PURCHASES 4258 4448 4457 5167 5955 6810 7630 8960 7985	17532 5 OF KEY V 1N T SUBSEC WAGES 2006 2086 2401 2701 3073 3204 3496 3496	5349 ARIABLES (HOUSANDS C T=15° SAWN LABOUR 4881 4459 4597 5264 5862 5258 4485	6288 CURRENT PRICES FOOLLARS(LA SILLING, WOOD SERVICES PAYMENTS 681 664 785 888 1243 1358 1289 1505	TES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 77 195 18 122 56 348 243	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266	INVESTMENT FOTAL 308 975 354 1063 741 629 326 1557 1369
AR 1659 177 2 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177 5 177	57382 65764 65764 GROSS OUTPUT 7824 6581 10228 11657 12574 14625 15711 17276	VALUE AOOED 2885 2786 3339 4173 4459 4406 5706 6727 6051 6682 6140	707AL PURCHASES 4258 4448 4457 5167 5955 6810 7630 8960 7985 8652 8183	17532 GOF KEY V IN T SUBSEC WAGES 2085 2085 2401 2701 3073 31294 3496 4027 3866 4027	5349 ARIABLES (HOUSANDS C T=15° SAWN LABOUR 4881 4459 4597 5264 5862 5858 4485 4370 4371 4234	6288 CURRENT PRICES FOOLLARS(LA SILLING, WOOD SERVICES PAYMENTS 681 664 785 888 1243 1358 1289 1505 1675 1942 1898	TES): 33 SUBSECT?B BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 177 195 18 122 56 348 243 125 112	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187 733 535 392 196 997 860 196 149	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266 100	INVESTMEN'
82 AR 67 68 69 77 77 77 77 77 77 77	57382 65764 65764 GROSS OUTPUT 7824 6581 10228 11657 12574 14625 15711 17276 16221 17488	VALUE AOUEO 2885 2786 3339 4173 4459 5706 5727 6051 6682 6140 6688	26499 VALUES TOTAL PURCHASES 4258 4448 4457 5167 5955 6810 7630 8960 7985 8652 8183 8890	17532 G OF KEY V IN T SUBSEC WAGES 2006 2401 2701 3073 3204 3496 3827 3868 4027 4410 4620	5349 IARIABLES (HOUSANDS C T=15° SAW LABOUR 4881 4480 4459 4459 5264 5264 5264 4370 4234 4034	6288 CURRENT PRICE F OOLLARS (LA ILLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358 1243 1259 1505 1675 1942 1898	ES): 33 SUBSECTOR BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAND.BUILDING 48 128 77 195 18 122 56 348 243 125 112 22	S AMD TOTAL) 6) INVESTMENT: PLANT 202 801 187 733 535 392 196 997 860 196 149	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266 100 97 30	INVESTMENT (OTAL 308 975 354 1063 741 629 326 1557 1357 1369 423 356 108
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52 5AR 669 777 777 777 777 777 777 777	GROSS OUTPUT 7824 6581 10528 11657 12574 14625 17192 17276 17488 30085 42100 51753 45546 GROSS OUTPUT 6674 72449 10655 10655 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 1	VALUE ADOED 2885 2786 3339 4473 4473 4459 6682 6140 6688 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108	26499 VALUES TOTAL PURCHASES 4258 4448 4457 5167 5955 6810 7630 8960 7985 8852 8183 8890 14511 18386 22255 20605 TOTAL PURCHASES 3298 3703 4392 5492 5492 5492 5492 5492 5492 5492 54	17532 GOF KEY VIN T SUBSEC WAGES 2006 2006 2401 3073 31204 31204 31204 4027 4410 7950 1639 16402 16067 SUBSE WAGES	5349 ARIABLES (HOUSANDS O IT = 15° SAWN LABOUR 488 1 448 0 448 9 469 7 526 4 37 1 423 4 437 0 423 4 83 0 0 86 7 8 67 3 3 67 7 8 67 3 3 CT = 16° FUR LABOUR 29 08 33 1 5 37 1 7 44 6 3 5 50 4 5 50 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6288 CURRENT PRICE F OOLLARS (LA FILLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358 1249 1259 1675 1942 1598 1910 3466 4543 6399 3466 4543 6399 6381 INITURE FIXTU SERVICES - AYMENTS 639 831 1068 1217 1529 1451 1924 2114 2095	ES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 129 18 122 56 348 243 125 112 22 97 373 980 1337 IRES.EXCL.METAL(23 INVESTMENT: LAMD.BUILDING 150 42 147 982 431 122 0 45 36 28	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187 733 535 392 196 997 860 196 149 55 260 983 1105 633 8) INVESTMENT: PLANT 94 168 138 275 161 283 333 111 98	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266 100 97 30 819 1094 922 265 INVESTMENT: VEHICLES 32 25 78 46 61 66 52 202 150 216 -85	INVESTMENT (OTAL 308 975 1063 1741 629 326 1557 1369 423 356 178 1249 2249 2235 INVESTMENT TOTAL 276 235 1412 463 213 530 519 463 213 530 519 353
582 582 583 583 583 583 583 583 583 583	57382 65764 65764 GROSS OUTPUT 7824 7898 6581 10228 15711 17276 16221 15711 17276 16221 15748 16221 17488 42100 51753 45546 GROSS OUTPUT 6674 8439 10655 12098 12098 16386 16281 19728 16281 19728 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386 16386	VALUE ADOED 2885 2786 2786 2786 3339 4473 4406 5706 6727 6651 6682 6140 6688 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 1	70TAL PURCHASES 4258 4448 4457 5167 5955 8810 7630 8960 7985 8652 8183 8690 14511 18386 22255 20605 70TAL PURCHASES 3703 4392 5492 5492 6366 7319 8264 9007 10228	17532 GOF KEY VIN T SUBSEC WAGES 2006 2006 2401 3073 31204 31204 31204 4027 4410 7950 1639 16402 16067 SUBSE WAGES	5349 ARIABLES (MOUSANOS C T=15° SAW LABOUR 4881 4480 44597 5264 5258 4485 4370 4234 8300 86778 6433 CT=16° FUR LABOUR 2908 3315 37727 4462 5035 5045 5084 5084 5084 5084 5084 5084 508	6288 CURRENT PRICE F OOLLARS (LA ILLLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358 1289 1505 1675 1942 1898 1910 3466 4543 6399 5381 INITURE FIXTU SERVICES - AVMENTS 533 831 1068 1217 1529 1451 1924 2114 2095 1950 2181	ES): 33 SUBSECT?# BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 129 156 348 243 125 56 348 243 122 97 373 960 1337 IRES,EXCL.METAL(23 INVESTMENT: LAMD.BUILDING 150 42 147 962 431 122 0 445 36 26 50 -16	S AND TOTAL) (6) INVESTMENT: PLANT 202 801 187 733 535 392 196 997 860 196 983 1105 633 8) INVESTMENT: PLANT 94 168 196 384 348 275 161 283 333 111 98 267	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266 100 97 30 819 1094 922 265 INVESTMENT: VEHICLES 32 25 78 61 66 52 202 150 216 -85 58	INVESTMENT fOTAL 308 975 354 1063 741 629 326 1557 1369 423 356 108 1178 2449 2989 2235 INVESTMENT TOTAL 276 235 421 421 440 423 519 353 519 359 359 309
AR 7668901777334682 AR 7669017777777777777777777777777777777777	GROSS OUTPUT 7824 6581 10528 11657 12574 14625 17192 17276 17488 30085 42100 51753 45546 GROSS OUTPUT 6674 72449 10655 10655 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 14021 1	VALUE ADOED 2885 2786 3339 4473 4473 4459 6682 6140 6688 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108 12108	26499 VALUES TOTAL PURCHASES 4258 4448 4457 5167 5955 6810 7630 8960 7985 8852 8183 8890 14511 18386 22255 20605 TOTAL PURCHASES 3298 3703 4392 5492 5492 5492 5492 5492 5492 5492 54	17532 GOF KEY V IN T SUBSEC WAGES 2006 2401 2701 3073 3496 4027 4410 4620 7950 11396 15402 16067 SUBSE WAGES 1688 1929 2166 2728 3285	5349 ARIABLES (HOUSANDS O IT = 15° SAWN LABOUR 488 1 448 0 448 9 469 7 526 4 37 1 423 4 437 0 423 4 83 0 0 86 7 8 67 3 3 67 7 8 67 3 3 CT = 16° FUR LABOUR 29 08 33 1 5 37 1 7 44 6 3 5 50 4 5 50 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 5 6 4 53 5 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6288 CURRENT PRICE F OOLLARS (LA FILLING, WOOD SERVICES PAYMENTS 681 785 888 1243 1358 1249 1259 1675 1942 1598 1910 3466 4543 6399 3466 4543 6399 6381 INITURE FIXTU SERVICES - AYMENTS 639 831 1068 1217 1529 1451 1924 2114 2095	ES): 33 SUBSECT?R BOUR IN THOUSANDS EXCL.FURNITURE(23 INVESTMENT: LAMD.BUILDING 48 128 129 18 122 56 348 243 125 112 22 97 373 980 1337 IRES.EXCL.METAL(23 INVESTMENT: LAMD.BUILDING 150 42 147 982 431 122 0 45 36 28	S AND TOTAL) 6) INVESTMENT: PLANT 202 801 187 733 535 392 196 997 860 196 149 55 260 983 1105 633 8) INVESTMENT: PLANT 94 168 138 275 161 283 333 111 98	INVESTMENT: VEHICLES 58 46 90 135 188 115 74 212 266 100 97 30 819 1094 922 265 INVESTMENT: VEHICLES 32 25 78 46 61 66 52 202 150 216 -85	INVESTMENT (OTAL 308 975 1063 1741 629 326 1557 1369 423 356 178 1249 2249 2235 INVESTMENT TOTAL 276 235 1412 463 213 530 519 463 213 530 519 353

VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

				SUBSE	CT-17- PU	P.PAPER AND	PRODUCTS (239. 240))		
YEAR	GROSS QUTPUT	VALUE	TOTAL PURCHASES	WAGES	LA80UR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975	10249 10978 12729 14682 16337 18981 24041 32297 39389 32118	4007 4304 4936 5724 6628 6888 11912 12820 10207	5662 6058 7089 8056 9063 11324 14105 18877 24806 20274	2015 2095 2290 2493 2863 3194 3783 4863 5737 5157	1835 1811 1911 1995 2190 2237 2368 2368 2908 2290	580 616 704 902 1052 1027 1048 1508 1763	20 -21 -69 102 130 154 110 378 822 600	539 597 327 435 958 327 230 903 1658 785	40 66 104 95 80 193 100 51 123	599 642 500 632 1168 674 440 1332 2603 1425 1865
1977 1978 1979	31215 35020 35602	10962 9576 10417	18286 22870 23019	5686 6087 5828 8149	2300 2336 2030 2469	1967 2574 2166 2902	242 572 621 536	1504 466 1282 1983	118 136 110 497	1172 2012 3018
1980 1981 1982	40770 66880 80485	7310 20801 23488	30558 40035 48843	13002 17352	3424 4077	6044 8154	205 17 5 6	3947 4196	360 88	4512 6083
				SUBS	SECT-18- PI		SHING,ETC.(242)			
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1969 1970 1971 1973 1974 1976 1977 1978 1978 1980 1981 1982	12293 13440 15442 16275 20040 22266 25138 30714 33272 308914 45520 59969 75334 83004	6500 7015 8042 9015 1095 11492 13514 16143 16847 17290 16164 16728 29084 37046 41454	4415 4963 5621 6867 7394 8013 8526 11168 19910 11202 12173 17999 22967 28120 30514	5066 5650 7119 7609 8752 9949 112299 11525 14828 178554 14828 17855 24839 24835	2924 3185 3382 3561 3358 3972 4117 4386 4248 4272 4677 5143 5040 5368	1378 1462 1819 2393 2549 2761 3095 3403 4511 3690 4400 5013 5959 10168	18 149 153 162 180 402 35 321 728 746 246 149 113 395 1360 3679	334 488 462 358 444 740 320 1006 1749 718 610 940 1100 3776 5308 10895	36 35 55 104 71 119 60 209 308 119 116 124 189 507	388 672 670 624 695 1261 415 1536 2785 1581 1581 1401 4678 7844
YEAR	GROSS OUTPUT	VALUE A00E0		SU			ES): 33 SUBSECTOR BOUR IN THOUSANDS NSECTICIDES(244) INVESTMENT: LAND, BUILDING			INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1976 1978 1978 1980 1981	13760 16600 22592 26678 27699 32731 30531 45449 51581 49566 55531 62370 88109 115462	2783.0 4797.0 6738.0 8627.0 8677.8 8619.0 6887.0 10115.0 9870.0 12651.0 13652.0 137652.0 13812.0 16411.0 22913.0	10407 11280 15180 16851 199019 21738 312000 37071 32150 33786 40658 44724 66882 85848	1582 1666 1825 2512 2701 3267 3948 4466 4866 5352 6287 6855 8088 9622 12538	1042 1082 1302 1543 1674 1718 1761 1875 1846 1973 2071 2103 2296 2496	570.0 543.0 674.0 1200.2 2374.0 2051.0 3334.0 4640.0 4765.0 4181.0 4034.0 4816.0 6701.0 7534.0	2050 132 493 551 329 215 122 205 157 1289 266 1249 980 2608 4764	42 7108 4443 954 58 6556 1034 966 918 593 803 813 1037 1809 2605 887	8 82 66 86 4 51 157 333 696 124 155 170 189 254 304 329	540 9240 4641 1533 6936 1405 1421 1822 873 2246 1247 2655 3043 5517 6480
YEAR	GROSS	VALUE	TOTAL	SUB			HES.FILLERS(246)	INVESTMENT:		
_	ŎŨŤPŨŦ	ADDED	PURCHASES		LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967 1968 1969 1970 1971 1973 1974 1975 1976 1977 1979 1980 1981	3254 3882 3750 4768 5475 6370 7075 9141 9741 9829 8295 10198 13304 18322 22276	882 1223 995 1451 1768 2245 2245 2445 2845 3018 2892 3116 4031 4397 6250	2128 2423 2537 2954 3218 3643 4065 5679 5774 4973 5599 4712 5731 8161 11063	498 555 588 735 998 1075 1168 1236 1253 1297 1525 2028 2703 3063	438 499 605 626 713 690 616 557 5494 488 511 5957	244 236 218 383 489 482 484 617 556 408 479 467 436 746 1009 1211	44 112 82 15 15 12 184 112 28 39 86 152	14 32 53 29 56 34 17 63 21 10 20 35 268 250 336	24 10 40 33 72 38 33 10 26 27 79 81 49 116 129	82 154 175 77 143 74 85 211 201 52 117 141 92 296 531 508

VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF OOLLARS(LABOUR IN THOUSANDS)

				SUBSECT-	21° SQAPS.	DETERGENTS.	OILETRIES.PHARM.	,, 247)		
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980 1981	12332 13896 13894 17806 20201 22370 22370 32997 38865 37988 36450 40623 47423 47423 59265 97056	4658 4955 5255 7062 6473 8026 9433 11556 14026 12793 12971 14054 22386 32420 37339	6213 7115 7480 7947 10809 10939 17397 19737 20479 19322 20789 23781 32990 46088	2405 2705 2871 3280 3715 4139 4765 5812 6961 7189 7812 8369 9158 11065 14744 18492	1732 1937 2083 2276 2460 2546 2633 2818 2961 2668 2536 2536 2536 2536 2536 2536 2548 25992	1461 1826 2109 2577 3119 3405 3405 3405 4044 5102 4716 5547 5780 6116 12546 10757 13098	176 379 344 503 190 248 156 295 433 369 400 124 463 162 1272 3843	242 400 283 262 245 192 271 408 783 1257 487 424 681 1306 2130 4864	98 -1 126 76 78 154 149 335 496 361 209 475 213 336 828 1459	516 778 7783 841 513 594 576 1038 1712 2010 1097 1023 1357 1624 4232 10162
YEAR	GROSS		TOTAL				.AND CHEM.N.E.C.(•		TARGET WENT.
TEAH	OUTPUT	ADDED	PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1980 1981	2445 2652 2935 3337 3983 4482 4958 6219 7052 8784 8608 9903 12673 20393 22491	1234 1281 .332 1466 1818 2034 2274 2815 3074 3293 3390 4290 6120 8960 9612	906 986 1186 1376 1376 1866 2069 2680 3221 4407 4179 4630 6369 7877 9847	565 539 614 697 801 916 989 1202 1465 2068 2138 2138 3138 3138 3837 4586	547 456 5254 526 526 511 946 815 815 815 864 951	305 385 437 495 587 582 615 724 757 1084 1039 983 11476 1586 1975	32 68 135 96 51 -9 -78 182 567 271 184 180 223 555 423 537	64 64 54 777 67 21 14 434 202 98 262 227 230 462 937	30 24 25 18 17 31 36 43 66 41 50 63 24 80 271	126 156 214 191 135 43 -28 659 957 514 311 505 473 867 1157
YEAR	GROSS OUTPUT	VALUE AODED					ES): 33 SUBSECTOR BOUR IN THOUSAMOS IOLEUM PRODS.(243, INVESTMENT: LANO,BUILDING		INVESTMENT:	INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980 1981	1818 2060 2713 3331 3497 5747 8484 9872 9042 9230 7872 8725 8725 8726 8726 8726 8726 8726 8726 8726 8726	542 859 1080 1281 1223 1705 1739 3225 3598 2993 3145 3510 6547 9202 5687	822 791 1100 1429 1338 2427 2976 4047 4955 4905 4039 3244 3866 8872 13790 20122	874 711 869 989 1059 1458 1555 2097 2426 2047 2523 2700 3762 4733 5788	304 485 5623 6421 803 941 1023 754 825 815 853 853 837	454 410 533 621 736 900 1032 1212 1317 1144 1262 1483 1349 2699 2056 2599	36 41 12 89 -68 -17 330 124 339 51 118 312 341 329 309 720	140 132 114 203 110 260 312 455 809 671 254 290 304 4531 1088 764	36 55 59 82 11 102 240 166 143 114 81 58 64 203 458 367	212 178 185 374 53 345 882 745 1291 836 454 660 709 5062 1853 1851
YEAR	GROSS OUTPUT	VALUE ADOED	TOTAL PURCHASES	WAGES	- SUBSECT=	24° RUBBER P SERVICES PAYMENTS	RODUCTS(253) INVESTMENT: LAND.BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1979 1981 1982	6034 6714 8198 8966 10241 12921 17214 20752 19471 20862 21202 21302 47195 49162	2750 3080 3678 3770 4830 5742 6446 6913 8553 7714 8190 8260 11864 15748	2712 3030 3705 4148 4182 4979 5370 8804 10502 9952 10991 10972 15257 18316 23267 24440	1246 1418 1699 1970 2163 2426 2635 3131 3544 3844 4573 7722 7725 9378 11096	964 1013 1231 1376 1454 1539 1671 1825 1825 1855 1805 2125 2259 2377	\$72 \$04 815 1048 1229 1233 1105 1477 1805 1881 1970 2242 2938 5015	186 121 342 527 485 310 243 361 186 83 45 70 218 117	126 339 345 771 826 996 405 448 518 566 316 364 594 1251 2083 3338	40 16 33 68 37 69 51 68 56 191 105 74 98 164 244 324	352 476 720 1368 1348 1375 659 877 740 839 467 909 1530 3398

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VALUES OF KEY VARIABLES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL IN THOUSANDS OF DOLLARS(LABOUR IN THOUSANDS)

					SUBSECT-2	5. PLASTIC P	RODUCTS(255)			
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967	3875	1385 1980	2097 2377	942 1199	1053 1313	393 388	22 8	96 1 98	19 22	137 228
1968 1969	4745 5388	2100	2777	1300	1372	511	Š	253 260	43 44	301 396
1970	6155 7 899	2405 3055	3174 4115	1401 1709	1429 1557	576 729	94 387	1878	22	2287
1972	9703	3765	4964	2011	1849	974	103 27	838 681	26 113	967 821
1973	1198 6 17444	5252 7653	5753 8179	2468 2656	1838 1894	981 1412	53	815	101	969
1975	16039	6755	7586	2929	1938	1698	190 219	845 833	59 104	1094 1155
1976 1977	16804 16471	6497 7105	8584 7602	3249 3435	1870 18 0 8	1723 1764	56	528	31	614
1978	17021	7534	7680	3914 4868	1945 2041	1807 2269	1413 321	1319 938	85 199	2819 1458
1979 1980	23939 30344	9784 12413	1 1886 15324	6207	2206 2460	2607	1625	1508	199 83	3214
1981 1982	40005 43908	17689 19167	18835 20365	8458 10032	2460 2688	3481 4376	3068 600	3357 1532	205 266	5532 2398
				SUBSECT	-26" STRUC	TURAL CLAY P	RODS.INCL.BRICKS(258)		
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968	22 9 2 3271	1362 2043	564 931	694 995	1763 2513	266 297	54 146 164	54 172	34 38	142 356
1969	3827	2362	1134	1154 1300	2867 3045	331 433	164 504	118 237	93 95	375 836
1970	4436 5142	2677 3133	132 6 -1407	1502	3269	602	347	216	95 71	634 771
1972	6575	3843 3897	1963 2258	1829 2160	3640 3735	769 747	276 254	424 187	71 94	535
1974	6902 7134	3763	2552	2254	3513	814	254 350	485 178	226 82	1061 553
1975 1976	7163 4853	3582 2345	2876 1898	2445 1624	3351 1941	705 610	293 83 30	36 21	28	145
1977	4198	1955	1671	1250 1375	1442	572	30	21 82	15 147	65 268
1978 1979	5049 7021	2532 3655	:801 2655	1997	1714 1830	716 711	39 297	179	216	696 858
1980	9130	4766	3517 3948	3055 3864	2075 2054	847 1226	402 65	227 217	229 355	636
1981	10768 10108	5594 4960	4059	4334	1914	1089	157	132	489	777
				SUBSEC	T=27* GLAS	S. CEMENT ET	ES): 33 SUBSECTOR BOUR IN THOUSANDS C.(256,257,259.26	0)	INVESTMENT:	INVESTMENT:
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	VEHICLES	TOTAL
1967 1968	9996	5159 6791	4187 £126	2412 2671	2734 3042	650 740	46 137	241 238	178 99	465 474
1969	12657 14138	7932	5494	3157	3472	712	509	353	99 314 98	1 176 1 0 1 2
1970	17236 20074	9680 10899	6675 8088	3709 4300	3096 4402	881 1087	387 303	527 427	293	1023
1972	23867	13525	9139	5071	4807	1203 1431	527 572	2009 1919	401 73	2937 2565
1973	28837 34156	15784 16855	11622 15613	5896 6324	5289 5418	1688	573 320	700	470	1569
1975	37479 37862	17044 17310	18128 18087	7577 8233	5466 5642	2307 2465	678 1701	1522 15474	523 210	2523 17386
1977	35867	17272	16261	8177	5256	2334	556	1130 1839	20 9 585	1894 249
1978 1979	32087 38744	16067 19615	13745 16906	7940 8809	4576 4591	2275 2223	66 161	680	456	1301
1980	51833 75820	26672 39505	22072 31991	11063 16107	5035 5723	. 89 . 24	1444 1456	3404 2910	929 2483	5778 6852
1982	84253	45210	33533	20277	5904	5510	1050	1778	1113	3939
				SUBSECT	-28" NON-5		STEEL(BASIC)(262.			
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	TOTAL
1967 1968	25806 28797	23033 9701	1442 18041	7172 7898	6544 7019	1331 1055	429 399	11 97 1363	60 217	1687 1979
1969 1970	33657 48286	13261 22124	19330 24540 27552	8198	6633 7448	1066 1622	343 157	5682 1785	176 209	6201 2151
1971	58304	29177	27552	9663 11742	8425 9311	1575 2045	2162	4679 3860	269 402	7116 5644
1972 1973	58304 65 '36 83304	28499 38936	34592 41663	14097 17511	10725	2705	1382 3616	34912	1892	40420
1974	114956	55769 65805	54264 76967	22632 28046	13043 14744	4923 6191	5096 8724	35986 35661	1892 368 800	41450 45185
1975	148963 156820	68987	80177	32874	15188	7656	7403	6482	562	14447
1977	142429 165493	51528 82116	83701 75 959	32127	13954 13072	7200 7418	i 1680 4032	8693 2317	743 271	21115 6624
1979	217481	103860	105135	34221 39962	13807	8486	-732	3337	97	2688
1980 1981 1982	278421 265015 248536	113163 93906 72497	148620 151880 159270	52376 50776 68586	14960 15473 15495	16638 19227 16769	4479 9693 3820	7354 10639 4105	1049 541 249	12885 20872 8776

							(OUR IN THOUSANDS) (MACHINERY(268) -			
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT:		INVESTMENT:
1967 1963 1969 1970 1971 1972 1973 1974 1975 1975 1976	29944 34610 45639 59824 73964 84134 95989 124738 130586 124775 115933 125111	1 1676 14546 14546 13296 23077 30616 33087 40279 49287 53364 50942 46913 51918 63685 87944	16129 17513 24232 32777 37790 44053 47795 65105 65248 61846 57566 60778 74234 95556	8042 10055 11929 13997 18019 21480 24109 30227 34707 32979 33922 36206	8209 9674 11464 12631 15053 16945 18544 20963 21000 18907 17390 16754 17477 20026	2139 2551 3111 3970 5358 6994 7915 10346 11974 11967 11452 12415 13001	442 338 876 830 1344 1205 1804 1658 2929 1596 1183 -44 885 2229	834 1383 1541 1504 3040 2466 2766 4471 4403 3962 2754 3339 3684 8330	173 231 312 654 497 599 420 628 808 426 659 636 865	1449 1952 2729 2968 4681 4270 4990 6957 8136 5990 4586 3944 5441 12131
1980 1981 1982	203218 282276 302108	120185 127556	138429 144243	71453 80951	21567 21444	23662 30309	3900 6157	10091 10711	3201 2427	17187 19293
							NY/EQUIPMENT(278,2	(79)	THATE C THE NT .	TAMESTMENT:
YEAR	GROSS OUTPUT	ADDED	TOTAL PURCHASES 9683	WAGES	LABOUR 2805	SERVICES PAYMENTS 680	INVESTMENT: LAND.BUILDING 242	PLANT 237	INVESTMENT: VEHICLES 38	517
1967 1968 1969 1970 1972 1972 1974 1975 1977 1976 1977 1978 1980 1981	15579 15592 16134 19885 21731 23292 39582 39582 34740 36685 38333 43948 58852 75270 88493	5216 4894 6009 7118 7744 8523 10418 11832 13080 12791 13232 13472 13472 12469 29678 36070	7972 9288 11744 12695 13331 16257 26006 23040 19375 20286 21683 25847 32131 39976 44676	2394 2090 2979 3521 4141 4630 5450 7324 7647 9051 9251 92208 12692 186231 18730	2974 3299 3499 3998 4476 5043 4476 5143 4496 4386 4386 4960 5311 5298	726 637 1026 1292 1438 1247 1744 2094 2574 3167 3288 3590 4252 5616 7747	181 153 158 316 110 235 270 487 233 382 120 220 1071 390 759	213 163 350 379 396 980 821 625 984 840 841 1264 3316 1718	47 72 26 83 62 70 145 94 137 148 127 143 396 396	441 386 574 778 563 885 1236 1356 1370 914 1227 2639 4099 3167
			VALUES	OF KEY VA	RIABLES (C	URRENT PRICE	ES): 33 SUBSECTORS	AND TOTAL		
					SUBSECT=3	11 MOTOR VE	4ICLES(283)			
YEAR	GROSS OUTPUT 5364	VALUE ADDED 720	TOTAL PURCHASES 4306	WAGES	1318	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING 44	INVESTMENT: PLANT 156	INVESTMENT: VEHICLES -8	INVESTMENT: TOTAL 192
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980 1981	5384 5311 12347 12061 16994 17293 19820 27904 25560 24159 2275 26962 73707	720 39-20 39-23 39-39-9 5658 6611 6008 7681 8141 10476 9479 9335 11379 11379 23733 25394	4306 2997 7638 8330 10447 11167 10280 11046 17870 13340 13340 13927 13804 22384 32976 44394	1918 1817 25463 3438 4048 4048 4745 6764 6568 7471 12694 16408	1318 1401 1966 2168 2555 2773 2770 2942 3548 3268 2732 2764 3820 4114	.338 394 767 767 782 889 1016 1005 1093 15544 1380 1494 1779 2131 3233 3919	110 98 247 105 353 128 340 578 143 61 119 233 540 1301	134 184 184 200 200 343 168 547 365 151 345 614 1237 1724 2628	33 34 21 34 97 69 65 59 14 41 101 162 141 204 253	277 316 468 339 793 365 9953 1002 308 449 1043 1006 1919 3229 4248
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	SUBSECT WAGES	=32° OTHER LABOUR	SERVICES ET PAYMENTS	C.(282,284,285,28 INVESTMENT: LAND, BUILDING		INVESTMENT:	
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980	4252 5276 5886 8630 11186 18586 20501 17651 15724 18915 16394 17520 13597 20129	1700 1766 2142 2245 3223 3953 5725 5451 7086 6176 5670 4695 7298 4873	2259 3097 3097 3227 3227 4915 6527 1384 14101 9664 8423 1732 9811 8074 7628 7628 7628 7629 12953	1295 1312 1708 1708 2136 2925 3913 4104 4494 4404 4403 4238 5434 3360 3050 3071	1168 1335 1133 1129 1411 1958 2146 2176 2176 2112 1600 1551 1522 1605 1046 1046 1046 1131	293 413 401 404 492 706 177 949 1125 1513 1688 1248 1096 1340	47 104 13 26 172 362 0 1012 215 151 309 179 272 1565 197	72 107 121 164 247 285 154 291 486 292 467 309 206 61 246 546	12 17 114 335 108 99 13 81 94 129 51 7 217 217 62	131 228 248 525 527 746 167 1384 715 572 828 493 493 359 1873
							(S): 33 SUBSECTORS			
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL	WAGE 5	LABOUR	SERVICES	JRING(231,290,291) INVESTMENT: LANO.BUILOING	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975 1975 1977 1978 1980 1981	3727 4392 5075 5895 6819 8437 12142 12620 12829 14218 16532 21020 21020 39868 37195	146 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /	1733 1940 1940 2181 3597 3753 3753 5620 5620 5529 56243 19453 10450 14662 20971	1071 1228 1458 1646 1970 2433 2671 3075 3513 3425 3425 4631 6650 8966	1213 1591 1591 2018 2142 2560 2560 2455 2815 2724 2849 2849 3193 3411	525 605 769 879 933 1257 1414 1760 1680 1781 1908 2558 3003 4176 4339	87 72 -12 20 132 16 473 235 287 212 125 68 84 161 151	114 56 114 191 67 149 164 291 214 223 376 246 696 1489 1427	13 27 30 14 44 61 78 67 49 97 130 174 233 303	214 160 129 241 213 209 608 604 688 462 557 363 1110 1824 1835
YEAR	GROSS OUTPUT	VALUE	TOTAL	WAGES	SUBSECT+3	SERVICES	NFACTURING INVESTMENT: LAND.BUILDING	INVESTMENT:	INVESTMENT:	INVESTMENT .
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	339532 379957 488125 575662 669432 900245 1121064 1238970 1248970 1290354 13895510 2161839 2721504 3049006		191323 226292 290802 334927 449881 49881 664306 750864 750901 805083 977624 1260285 1500288	66443 73361 93195 106128 124285 142105 162778 193086 193086 223242 237676 262515 397614 397614 525699 520306	73556 79262 108029 108199 121134 131552 137659 148012 152014 146629 14123 137614 14742 14742 177294 175223	24763 27862 34862 34862 44804 46043 69373 993703 993703 174969 21935	LAMO. BUILDING 4410 9547 10580 12755 10535 15060 29536 42044 22422 21995 13442 33707 59262 48079	8591 18654 20519 15788 21889 27325 51674 76254 49003 28629 28612 32265 74099 121987 98339	1530 1674 2943 3884 3777 6023 6630 6482 6023 5536 7757 15806 23962 23600	107AL 14532 25047 33009 30255 38421 42257 72957 102243 12669 79360 57370 45305 50675 123595 123595 123595

ANNEX H

SUB-SECTORAL DATA ANNUAL GROWTH RATES OF KEY VARIABLES

SOURCE: ANNEX G

NOTES:

- 1. GROSS OUTPUT AND PURCHASES EXCLUDE GOODS PURCHASED FOR RESALE.
- 2. THE TOTALS FOR MANUFACTURING AS A WHOLE HAVE BEEN RE-CALCULATED AND MAY DIFFER FROM THE CENSUS TOTALS.
- 3. VALUE ADDED IS THE DIFFERENCE BETWEEN GROSS OUTPUT AND THE SUM OF PURCHASES AND SERVICE INPUTS.
- 4. LABOUR IN THOUSANDS.
- 5. TOTAL MANUFACTURING EXCLUDES SUB-SECTORS 13 AND 14 (CLOTHING AND FOOTWEAR) IN THE YEARS 1967 AND 1968.

SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

						IN PERCENT				
							ESSING OF MEAT(2			
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING		INVESTMENT: VEHICLES	
1967 1968 1969 1970 1971 1972 1973 1976 1976 1978 1978 1978 1980 1981	8.04755 8.19382 6.86320 6.76195 7.08392 8.15334 8.88325 6.84100 6.45415 9.03713 8.3925 9.1713 8.3925 9.03713 8.3925 9.03713	9.9587 10.1710 8.5219 8.2900 6.6708 10.1334 10.9974 8.2445 7.8339 9.5689 11.1457 10.1853 9.0547 6.5939 6.1096 8.5341	13 - 1756 11 - 8016 9 - 9030 10 - 0691 10 - 8885 12 - 4913 13 - 5807 10 - 1732 9 - 8999 11 - 1443 10 - 7817 8 - 4909 7 - 3912 9 - 7082	2.98903 2.92935 2.31385 2.44987 2.53852 2.55515 2.49972 3.2383 2.40412 3.11364 3.11364 3.109639 3.03584 3.28209	3.15814 3.26386 2.49928 2.64882 2.92816 2.82538 2.65779 2.68036 2.62738 3.16286 3.68752 4.21292 4.21292 3.54275 3.54275 3.54275 3.54275 3.54275 3.34275	2.45528 2.27550 1.27550 1.97746 2.15228 2.18264 2.82609 2.59161 3.27356 4.09315 4.09315 2.5962 2.5962 2.5963 3.82356 4.09315 2.5962 2.59062 2.59062	6.8934 5.7598 13.5959 12.1645 6.7581 13.0138 26.7397 27.1939 20.5580 3.3494 0.9948 0.4910 5.4864 2.0263 1.8106 2.1402	4.00419 0.86466 3.89883 7.62605 3.17966 1.51876 0.83086 0.69767 2.93362 2.64482 1.20353 1.07258 1.17392 0.69367 0.74024 1.68675	1. 4379 2. 6882 1. 9028 1. 8220 2. 9918 3. 5024 4. 9311 1. 8854 1. 5562 10. 1943 5. 3829 3. 3922 5. 1566 1. 5625 2. 4414 2. 9449	4.61051 2.29968 6.52549 8.44158 4.34918 4.59096 6.51754 8.42894 6.70193 3.43876 1.49556 1.20296 2.67948 1.16914 1.24756 1.96862
			·	SUBSECT=2*			RUIT.VEGETABLES(
YEAR	GROSS OUTPUT		TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT	: INVESTMENT VEHICLES	TOTAL
1969 1970 1971 1972 1973 1974 1975 1976 1977 1978	0.484490 0.392676 0.325941 0.295312 0.362546 0.333214 0.333354 0.284987 0.302966 0.281173 0.260543 0.241282 0.236453 0.191319 0.195958 0.197327	0.494914 0.393565 0.322680 0.291804 0.312962 0.337809 0.326234 0.284241 0.297680 0.276500 0.243298 0.243298 0.237949 0.291561 0.243296 0.243296 0.243296 0.243296 0.243296	0.534175 0.427766 0.381703 0.334199 0.326086 0.404518 0.343667 0.356600 0.293647 0.309716 0.263304 0.263304 0.222331 0.263304 0.233220 0.071822	0.430444 0.392579 0.333924 0.292100 0.498049 0.303297 0.299795 0.313361 0.276427 0.263505 0.248748 0.219738 0.189738	0.58383 0.54991 0.881666 0.52462 0.66952 0.77291 0.6052 0.63822 0.574681 0.47753 0.45916	9	0.476261 0.299490 0.189036 0.467683 7 0.142383 7 0.26560 5 0.111728 0.065988 6 0.95476 7 0.476120 0.00000 0.00000 0.002967	0.651845 0.198151 0.501974 0.576387 0.189035 0.120769 0.023133 0.115017 0.114092 0.085703 0.226818 0.275670 0.062079 0.06573 0.062280	0.657109 0.339789 0.231720 0.291236 0.295656 0.00000 0.859729 0.023579 0.496091 0.666353 0.521340	0.224856 0.377442 0.258561 0.039646 0.148147
	·				1	IN PERCENT	MSECTORS IN TOTAL			
YEAR	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1969 1970 1971 1972 1973 1974 1976 1977 1978 1980 1981	6.26203 4.86338 5.78638 4.91267 4.22110 4.68173 4.02805 4.52861 4.77726 5.43394 5.2028 6.73861 7.75766 8.92734	5.9515 7.1064 5.3867 6.73867 5.5964 4.6913 5.5232 4.5232 5.1513 5.3659 6.2138 6.6549 7.8662 8.9691 10.5992	7.3290 8.3441 6.5639 8.0577 6.7268 5.6370 6.2154 5.3438 6.5628 6.9655 7.8037 8.3611 10.4198	2.53073 2.60817 2.45886 2.34897 2.50648 2.32642 2.31621 2.56021 2.74199 2.97393 3.25406 3.73441 4.03101 4.26048			0.7937 0.0149 0.0628 -0.1607 0.5802 1.2435 1.6317 0.6993 4.8071 1.7368 6.3979 10.2280 5.6635 13.1973 9.1724			
YEAR	GROSS OUTPUT	VALUE AOOED	TOTAL PURCHASES	WAGES	LABOUR		CTS(206) INVESTMENT: LAND,BUILDING	*********	******	INVESTMENT:
1967 1968 1968 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	3.62263 3.56303 3.00476 2.86009 2.76830 2.76830 2.20735 2.20735 2.27830 2.45452 2.51623 2.41259 2.41259 2.45441 2.59970	3.94817 3.73977 3.09295 2.93905 2.87915 2.68039 2.24930 2.24930 2.42634 2.66507 2.76759 2.643634 2.64363 2.563660 2.64368	4.50652 4.17116 3.45046 3.35048 3.21930 3.03480 2.770553 2.57999 2.65363 2.59266 2.89266 2.88393 2.70336 2.95893 3.00952	2.94087 2.98115 2.63918 2.53958 2.51960 2.30036 2.21315 2.14710 2.07213 1.99918 1.91143 1.92443 1.89627 1.81307 1.99843 2.05076	3.33603 3.21445 2.96531 2.88621 2.82608 2.74505 2.59779 2.61203 2.60350 2.62528 2.50164 2.56055	3.19024 3.2711 3.07044 2.91780 2.62574 2.24154 2.13571 2.06038 1.84549 1.75962 1.78145 1.72110 1.5289 1.4068 1.43972 1.72705	1.40590 0.77392 4.68210 0.18304 0.76049 2.51542 0.28560 0.97505 0.08189 0.08189 0.08184 0.80345 0.22022 1.88982 0.14143	2.49096 0.50438 1.66675 3.07829 1.83654 1.09790 0.28723 0.63260 0.51536 0.69792 0.72746 1.56851 4.52532 2.00003 2.27155 1.18747	9.8039 8.0645 4.2474 15.3450 7.0162 6.8456 1.8595 3.8462 4.3386 2.2580	2. 93146 1. 08197 2. 76894 3. 84237 1. 98850 2. 04938 0. 41257 0. 93992 0. 74746 0. 62752 0. 94474 2. 05938 3. 27050 3. 64335 1. 87865 1. 10246

SHAMES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

						IN PERCENT				
							CONFECTIONERY (208	**************************************	THAT STREET	: INVESTMENT:
YEAR	GROSS OUTPUT	ADDED	TOTAL PURCHASES		LABOUR	SERVICES PAYMENTS	LAND, BUILDING	PLANT	AENTCE2	
1968 1970 1971 1972 1973 1974 1975 1976 1976 1978 1978	0.599649 0.415070 0.518796 0.598796 0.999726 0.568243 d.540400 0.507195 0.531281 0.488054 0.473210 0.473210 0.473210 0.47397 0.501934 0.501934 0.501934 0.501934	0.637871 0.556540 0.564829 0.567734 0.58855 0.557700 0.516848 0.557523 0.507084 0.500809 0.462032 0.495680 0.495680 0.491680 0.50180 0.50180 0.502337 0.729431	0.643937 0.643838 0.563270 0.364607 0.562026 0.52606 0.52606 0.527037 0.504634 0.479537 0.489763 0.489763 0.514328 0.514328 0.514328 0.514328 0.514328	0.517737 0.531518 0.443442 0.439092 0.472302 0.466436 0.466114 0.444361 0.423356 0.423356 0.423356 0.423356 0.423356 0.423358	0.670805 0.707031 0.720689 0.723833 0.713047	0.524641 0.507725 0.607940 0.601431 0.516469 0.409304 0.405706 0.403246 0.412030 0.388492 0.388822 0.469445	0.04465 0.05237 0.71834	0.62856 0.72055 0.56046 1.76716 0.63959 0.51235 0.37398 0.23457 0.34863 0.37957 0.74089 0.54975 0.41815 0.639772 1.21242 0.83974	-0.65359 0.47790 0.47790 0.71356 0.59217 0.37066 0.31840 0.14843 0.67873 0.44801 0.58111 0.48772 0.47970 0.32279 0.32279 0.63465 0.73729	0.59180 0.52302 0.42716 1.2493 0.50493 0.45910 0.35637 0.26408 0.31335 0.34148 0.45146 0.37965 0.54673 0.53562 0.98781
				SUBSECT-6	DAIRY AND	OTHER N.E.	C.(202,204,207,20			
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1970 1971 1973 1973 1975 1975 1976 1978 1978 1980 1981	8.66310 8.10118 6.70361 6.30109 6.10676 5.75191 5.82175 5.69611 6.81151 6.81151 6.81151 6.8157 7.26855 7.04997 7.04997 6.62557	9.82177 9.12447 7.43747 6.92205 6.73949 6.31587 8.39759 8.20782 8.54911 7.60183 7.65525 7.96383 7.78344 6.67054 7.44531	7.1163 7.0635 7.1773 8.2992 8.0538 8.6447 8.9499 8.5494 7.4148	5.14576 5.08445 4.30450 4.09034 3.92163 3.70853 3.78536 4.12288 4.44344 4.80968 5.00695 5.26387 4.64338 4.21629	5.32519 5.06314 4.28676 4.17472 3.89569 3.73854 3.85374 4.29631 4.38385 4.95635 4.95635 5.04521 4.71229 4.55436 4.41940 4.45799	6.48144 5.80719 5.53310 5.53882 5.17546 5.18860 5.21991 4.87387 5.33342 5.03345 4.97143 4.86907 5.49631 5.81764 4.26367 4.84839	14.2404 7.1142 13.9635 1.8715 8.6476 10.5553 6.5007 5.0955 3.3203 6.0519 4.5510 10.8838 7.4876 3.237 1.8207 6.0629	9.0676 2.5579 6.1650 2.6919 6.9624 6.1685 2.7637 5.2975 2.9612 4.0234 5.9171 11.0010 6.1269 6.0659 2.7663	8.1438 5.8542 3.4319 6.4882 19.6452 4.4121 9.2977 4.2534 9.3728 11.3897 7.2977 8.1691 8.3924 7.3933 3.3428 6.7881	10.3289 4.0005 8.1826 2.8921 8.7656 7.0823 4.0657 5.1456 3.5116 5.2457 5.5238 10.6500 6.1285 4.3760 4.5346 4.2632
YEAR				SUBSECT=	I 7° BEER.WIN LABOUR	N PERCENT E AND SPIRI SERVICES	MSSECTORS IN TOTAL TS(211.212.213) - INVESTMENT: I LAND.BUILDING P	NVESTMENT:	INVESTMENT:	INVESTMENT:
1967 1968 1969 1970 1971 1973 1974 1975 1976 1977 1978 1960 1981		4.56497 4.14445 3.61930 3.68641 3.29001 2.63805 2.65130 3.00817 3.22468 3.28541 2.66325 2.65130 3.28541 2.64123 2.63430 3.02846		3. 73252 4. 09482 3. 69482 3. 53158 3. 37772 3. 12867 3. 22801 3. 28403 3. 39181 3. 67559 3. 68420 4. 17500 3. 39240 3. 32940 3. 32940 3. 32940 3. 32940 3. 32940	3.54560 3.64866 3.11010 3.15252 3.00329 3.13256 2.96680 3.13256 2.96680 3.15695 3.21082 3.37173 3.47280 2.63460 2.53942 2.539438 2.85547	9.2638 9.9921 7.8352 7.5551 5.9378 4.9631 5.4469 6.366 6.3399 6.7138 10.9237 9.9950 8.1861 7.7695 8.7126	4.17234 7.70948 3.60323 5.77505	3.21266 3.96301 3.26039 5.61819 3.52232 4.88198 1.07378 1.51339 5.16301 3.19980 3.29880 6.40858 8.20815 7.60327 5.86650	6.79739 6.03245 9.17431 5.27806 2.17106 7.02752 3.35381 7.37557 8.31172 7.03968 8.21893 4.86551 5.36299 1.66371 8.94333 7.52542	3.88109 5.10640 3.88682 5.62882 4.19842 5.38609 1.91894 3.86824 5.80208 4.50983 4.75510 7.16477 7.41932 4.59100 4.92039
							MATED WATERS(214)			
YEAR		ADDED				PAYMENTS	LAND RUTLDING P	Y ANT	INVESTMENT: VEHICLES	TOTAL
1967 1968 1969 1970 1971 1972 1973 1974 1976 1976 1978 1978 1978 1980 1981	1.57040 1.55991 1.28348 1.23979 1.20147 1.31088 1.19379 1.20618 1.27008 1.34203 1.36203 1.46610 1.30264 1.37156 1.24802	1.43763 1.45623 1.22435 1.14761 1.07553 1.25277 1.11669 1.77625 1.23139 1.77625 1.23139 1.10660 1.24205 1.10660 1.24205	1.25457 1.03472 1.15577 1.10347 1.23477	1.53816 1.50896 1.33677 1.41150 1.34805 1.34478 1.29010 1.40565 1.40565 1.40565 1.52639 1.59991 1.51201 1.38711 1.49023	1.41661 1.32472 1.15666 1.17191 1.17803 1.22793 1.29117 1.25733 1.31106 1.51607 1.57824 1.52307 1.56895 1.35119 1.39584	2.98833 2.73132 1.75167 1.75639 1.57639 1.59813 2.15609 1.86690 2.23720 2.43609 2.30001 2.46654 2.25041 2.243519	1.95011 0.41673 0.51325 1.02079 0.42336 1.25297 0.39841 1.17484 3.50109 0.85019 0.85019 0.29014 3.20758 1.86905 0.65725	1.30369 0.60646 0.69204 1.29845 1.11928 1.49680 0.35278 0.85230 0.10885 1.62847 0.26484 2.82177 1.25852 0.81566	3.66013 5.25687 5.57255 2.11123 2.11806 2.63816 5.11373 4.07240 5.64725 5.14684 6.32225 2.19291 1.81771 2.35324 3.81437 4.02219	1.74787 0.86837 1.07546 1.30537 0.98644 1.55477 0.75524 1.17367 1.60542 1.98699 1.07547 1.98654 1.7586 1.7586 1.07651

SMARES OF REV VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

WITCH MODES PARCHASES PARCHASES PARCHASES TOTAL	VEAR GROSS OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES [NVEST] 1987 4.12745 3.26748 2.71374 5.71919 5.47610 8.48039 1.4 1988 3.47881 2.71226 2.25196 4.62644 4.14322 8.12576 1.2 1989 3.09921 2.49369 1.87241 4.28732 3.80290 6.17815 3.9 1970 7.68128 1.98053 1.68663 4.15442 3.69504 5.785193 2.2 1971 7.48300 1.63930 1.49488 4.02703 3.90955 5.25274 2.6 1972 2.24354 1.70884 1.36926 3.60066 3.49751 4.24750 1.7 1973 2.00756 1.48085 1.27830 3.44580 3.42524 3.56720 0.0 1974 2.00427 1.61188 1.34080 3.27626 3.42572 4.23410 1.3 1973 2.19778 1.69866 1.47964 3.216248 3.26222 3.56573 0.4 1977 2.34440 2.0058 1.47964 3.216248 3.2222 3.56573 0.4 1977 2.34440 2.0058 1.7673 3.31950 3.35348 2.92495 7.4 1977 2.34440 2.0058 1.63598 3.35599 3.75262 2.9356 2.9 1978 2.94011 2.19844 1.65598 3.35690 3.75262 2.9356 0.9 1980 2.44241 1.99101 1.30382 3.77186 3.25027 2.9356 0.9 1981 2.25184 1.77583 0.67700 3.21876 3.25036 3.55321 8.9 1981 2.25184 1.77583 0.67700 3.21876 7.32738 3.48535 1.0 VEAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTI 1977 8.5780 9.8623 10.5399 10.3322 5.96093 8.51354 5.68875 7. 1979 9.8823 11.5310 12.8106 5.21394 7.37786 5.32668 15. 1970 9.8823 11.5310 12.8106 5.21394 7.37786 5.32668 15. 1971 8.5780 9.8625 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8625 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8625 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5780 9.8626 10.7397 4.97807 6.91301 4.35451 4. 1972 9.2940 10.8167 11.4139 4.86167 7.34098 5.36464 14. 1972 9.2940 10.8167 11.4139 4.86167 7.34098 5.36464 14. 1972 9.2940 10.8167 11.4139 4.86167 7.34098 5.36464 14. 1973 9.4018 10.9570 11.6163 4.78074 6.99638 4.54590 0. 1974 10.3183 12.2205 12.9127 4.87807 7.71491 5.86266 3. 1976 9.8626 10.7397 4.978020	MENT: INVESTMENT: INVESTMENT: INVESTMENT: UNCOING PLANT VEHICLES TOTAL 10590 -1.7227 3.68013 -0.20644 0.0554 0.0661 4.85990 0.67872 0.0554 0.0669 0.3558 3.97554 1.70560 12117 0.3927 5.02060 1.62618 1.0919 3.70665 1.82618 1.0919 3.70665 1.8278 11806 0.7356 3.59336 1.27789 139796 0.3894 2.05677 0.45917 13735 2.0310 3.99698 1.95806 1.051957 0.3894 2.05677 0.45917 13735 2.0310 3.99698 1.95806 1.05055 1.82618 1.3265 1.36760 1.05055 1.82618 1.3265 1.36760 1.05055 1.8269 0.8180 1.28251 0.93254 155499 1.3532 1.55902 1.70642 1.55499 1.3532 1.55902 1.70642 1.55499 1.3532 1.55902 1.70642 1.55499 1.3532 1.55902 1.70642 1.05055 1.88485 -0.8116 3.35114 0.82066 1.0688 2.5504 9.58896 3.09008
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVEST	YEAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTING OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES INVESTING STATE OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES INVESTING STATE OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES INVESTING STATE OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES INVESTING STATE OUTPUT ADDED STATE OUTPUT ADDED STATE	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVEST	VEAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVEST PAYMENTS LAND, 8 1967 8.4283 9.5379 9.9988 5.62153 8.57170 4.26847 17. 1968 9.9876 10.26399 10.3322 5.96093 8.51354 5.68875 7. 1969 9.8823 11.5310 12.8108 5.21394 7.37786 5.32688 15. 1970 7.8464 8.8843 9.5376 5.21476 6.94481 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.2940 10.8167 11.4139 4.97807 6.91301 4.35451 4. 1973 9.4018 10.9570 11.6163 4.78074 6.95638 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17772 5.36126 7. 1975 9.1323 10.8339 11.3961 4.83198 7.06974 4.67153 8. 1976 9.9301 11.5455 12.2807 5.28978 7.23459 5.86031 7. 1977 10.1922 11.6931 12.2684 5.64768 7.93928 6.86444 7. 1978 10.1277 11.6614 12.2684 5.64768 7.93928 6.86444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTOR IN PERCENT	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVEST	VEAR GROSS OUTPUT ADDED PURCHASES WAGES LABOUR SERVICES INVEST 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17.1998 9.8683 11.5310 12.8108 5.21394 7.37786 5.32688 15.1970 7.8464 8.8843 9.5236 5.21394 7.37786 5.32688 15.1970 7.8464 8.8843 9.5236 5.27476 6.94461 3.88446 14.1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4.1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4.1972 9.4018 10.9570 11.6163 4.78074 6.95638 4.54590 0.1974 10.3183 12.0205 12.9127 4.87607 7.1772 5.36126 0.91974 9.3013 11.5455 12.2807 5.28078 7.23459 5.86031 7.1978 9.9301 11.5455 12.2807 5.28978 7.23459 5.86031 7.1977 10.1922 11.8931 12.2184 5.46297 7.77744 6.41354 6.9153 8.1977 10.1922 11.8931 12.2184 5.46298 7.73978 9.8663 1.7397 11.5809 5.72476 6.95638 4.54590 0.31978 10.1277 11.6614 12.2584 5.46768 7.35928 6.84444 7.19779 10.0116 11.3971 11.5809 5.9720 7.3459 5.86031 7.3978 10.1277 11.6614 12.2584 5.46768 7.95928 6.84444 7.3978 10.1277 11.6614 12.2584 5.46768 7.95928 6.84444 7.3979 10.0116 11.3971 11.5809 5.9720 7.796551 7.80504 6.1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.8856 6.06087 7.77744 6.41354 10.1980 9.5157 11.1190 10.885	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVEST	YEAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTINGENT ADDED PURCHASES WAGES LABOUR SERVICES INVESTINGENT ADDED PURCHASES WAGES LABOUR SERVICES INVESTINGENT ADDED PURCHASES SERVICES INVESTINGENT ADDED PURCHASES SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDED SERVICES INVESTINGENT ADDRESS INVESTINGENT ADDRESS INVESTINATION ADDRESS INVESTINA	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVEST	VEAR GROSS VALUE TOTAL MAGES LABOUR SERVICES INVESTINGEST PAYMENTS LAND, 8 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17. 1968 9.8823 11.5310 12.8108 5.21394 7.37786 5.32668 15. 1970 7.8464 8.8643 9.5236 5.21394 7.37786 5.32668 15. 1971 8.5798 9.8665 10.7397 4.97807 6.9461 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.2940 10.8165 11.4139 4.85416 7.36098 5.04346 1. 1973 9.4018 10.9570 11.6163 4.78074 6.9638 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17172 5.36126 7. 1975 9.9301 11.5455 12.2807 5.28978 7.34459 5.86031 7. 1977 10.1922 11.6931 12.2164 5.6259 7.743459 5.86031 7. 1978 10.1277 11.6614 12.2684 5.64768 7.5928 6.84444 7. 1979 10.0116 11.3971 11.5809 5.49286 3. 1978 10.1277 11.6614 12.2584 5.64768 7.5928 6.84444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1981 9.5094 10.7038 10.4836 6.06087 7.77744 6.41354 10. SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTOR IN PERCENT	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVEST	VEAR GROSS VALUE TOTAL MAGES LARQUR SERVICES INVEST PAYMENTS LAND, 8 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17. 1968 9.8823 11.5310 12.8108 5.21394 7.37786 5.21668 15. 1970 7.8464 8.8643 9.5236 5.21394 7.37786 5.32668 15. 1971 8.5798 9.8685 10.7397 4.97807 6.9461 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.2940 10.8167 11.4139 4.85416 7.34098 5.04346 1. 1973 9.4018 10.9570 11.6163 4.78074 6.96538 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17172 5.36126 7. 1975 9.9301 11.5455 12.2807 5.20978 7.23459 5.86031 7. 1976 9.9301 11.5455 12.2807 5.20978 7.23459 5.86031 7. 1977 10.1922 11.8931 12.2164 5.46299 7.71491 5.86266 3. 1978 10.1277 11.6614 12.2684 5.64768 7.95928 6.84444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1981 9.5094 10.7038 10.4836 6.06087 7.77744 6.41354 10. 1982 8.2314 9.2181 9.4617 6.08297 8.79681 5.16438 10.	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVEST	SUBSECT=10* COTTON (INCL.TEXTILES, CARP YEAR GROSS OUTPUT ADDED PURCHASES MAGES LABOUR SERVICES INVEST 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17. 1968 9.8823 11.5310 12.8108 5.21394 7.37786 5.32668 15. 1970 7.8464 8.8643 9.5236 5.27476 6.94661 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.29-0 10.8167 11.4139 4.85416 7.34098 5.04346 1. 1973 9.4018 10.9570 11.6163 4.78074 6.9638 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17172 5.36126 7. 1975 9.39301 11.5455 12.2807 5.28978 7.23459 5.86031 7. 1976 9.9301 11.5455 12.2807 5.28978 7.23459 5.86031 7. 1977 10.1922 11.8931 12.2164 5.46299 7.71491 5.86266 3. 1978 10.1277 11.6614 12.2684 5.64768 7.95928 6.86444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1981 9.5094 10.7038 10.8856 6.06087 7.77744 6.41354 10. 1982 8.2314 9.2181 9.4617 6.08297 8.79681 5.16438 10.	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVEST	VEAR GROSS VALUE TOTAL MAGES LARQUR SERVICES INVEST PAYMENTS LAND, 8 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17. 1968 9.8823 11.5310 12.8108 5.21394 7.37786 5.21668 15. 1970 7.8464 8.8643 9.5236 5.21394 7.37786 5.32668 15. 1971 8.5798 9.8685 10.7397 4.97807 6.9461 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.2940 10.8167 11.4139 4.85416 7.34098 5.04346 1. 1973 9.4018 10.9570 11.6163 4.78074 6.96538 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17172 5.36126 7. 1975 9.9301 11.5455 12.2807 5.20978 7.23459 5.86031 7. 1976 9.9301 11.5455 12.2807 5.20978 7.23459 5.86031 7. 1977 10.1922 11.8931 12.2164 5.46299 7.71491 5.86266 3. 1978 10.1277 11.6614 12.2684 5.64768 7.95928 6.84444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1981 9.5094 10.7038 10.4836 6.06087 7.77744 6.41354 10. 1982 8.2314 9.2181 9.4617 6.08297 8.79681 5.16438 10.	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 82080 9.0068 1.08136 9.8066 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 6054 11.1569 1.10188 7.2913 3947 6.8584 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5083 2.67566 13.7732 3393 25.8167 2.63334 19.5131
SUBSECT = 10° COTTON (INCL.TEXTILES, CARPETS)(223,225) TOTAL OUTPUT ADDE PURCHASES WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVEST	SUBSECT=10* COTTON (INCL.TEXTILES, CARP YEAR GROSS OUTPUT ADDED PURCHASES MAGES LABOUR SERVICES INVEST 1967 8.4283 9.5379 9.9988 5.82153 8.57170 4.26847 17. 1968 9.8823 11.5310 12.8108 5.21394 7.37786 5.32668 15. 1970 7.8464 8.8643 9.5236 5.27476 6.94661 3.88446 14. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1971 8.5798 9.8665 10.7397 4.97807 6.91301 4.35451 4. 1972 9.29-0 10.8167 11.4139 4.85416 7.34098 5.04346 1. 1973 9.4018 10.9570 11.6163 4.78074 6.9638 4.54590 0. 1974 10.3183 12.0205 12.9127 4.87607 7.17172 5.36126 7. 1975 9.39301 11.5455 12.2807 5.28978 7.23459 5.86031 7. 1976 9.9301 11.5455 12.2807 5.28978 7.23459 5.86031 7. 1977 10.1922 11.8931 12.2164 5.46299 7.71491 5.86266 3. 1978 10.1277 11.6614 12.2684 5.64768 7.95928 6.86444 7. 1980 9.8157 11.1190 10.8856 6.06087 7.77744 6.41354 10. 1981 9.5094 10.7038 10.8856 6.06087 7.77744 6.41354 10. 1982 8.2314 9.2181 9.4617 6.08297 8.79681 5.16438 10.	PETS)(223,225) THENT: INVESTMENT: INVESTMENT: INVESTMENT: NUILDING PLANT VEHICLES TOTAL 9592 20.2305 6.40523 18.0842 1290 4.5334 1.67264 5.0365 1.290 9.0068 1.08136 8.2008 85310 7.2959 1.46266 5.9134 8984 4.5672 1.27360 3.5592 83904 4.546 1.75992 3.7968 8984 4.5672 1.27360 3.5592 84892 6.9343 2.06537 6.7789 6552 13.8799 1.27228 11.3113 2230 12.8670 2.40744 10.3604 8054 11.1569 1.10188 7.2913 3947 6.6554 2.19291 6.4121 2620 5.4638 2.57832 5.1653 7633 17.5063 2.67566 13.7732 3393 25.8167 2.63334 19.5131
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SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT SUBSECT=11* KNITTED PRODUCTS, ROPE, CORDAGE (224) EAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: I	SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTOR IN PERCENT	
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SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT SUBSECT=11* KNITTED PRODUCTS, ROPE, CORDAGE (224) EAR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: I	SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTOR IN PERCENT	
967 1.65463 1.59911 1.78024 1.87529 2.98820 1.61935 1.08644 2.91002 0.78431 2.13322 968 1.74809 1.56350 1.71504 2.28732 3.35091 2.17501 1.11624 1.26096 0.23895 1.15383 969 1.48446 1.33015 1.41883 1.91335 2.86417 1.93228 0.86938 0.77002 0.57764 0.76161 970 1.67876 1.57667 1.64275 2.02303 2.93533 1.85356 2.46692 3.21763 0.56643 2.61444 971 1.62078 1.52674 1.54403 1.91898 2.72921 1.83519 1.60721 1.58998 0.29124 1.47381 972 1.61938 1.52837 1.42015 1.90000 2.76912 1.83519 1.60721 1.58998 0.29124 1.47316 973 1.51525 1.42182 1.29944 1.78805 2.66794 1.87880 0.34529 0.76917 0.16603 0.63188 974 1.52882 1.50770 1.40056 1.64693 2.51939 1.46720 0.69745 1.31038 0.19608 1.19030 975 1.39520 1.29252 1.20944 1.58169 2.30637 1.42906 0.78727 0.49702 0.16506 0.57145 977 1.26333 1.10831 1.03785 1.76827 2.51004 1.47669 1.63219 2.24949 0.41546 1.83371 978 1.39966 1.06598 1.66828 2.29367 1.30683 0.19342 0.58050 1.09454 0.32974 990 1.24584 1.6081 1.05214 1.57170 2.21065 1.40086 0.10532 0.91374 0.14181 0.62762 980 1.45484 1.6081 1.05508 1.5923 2.40378 1.21809 1.49921 0.95818 0.29099 1.027027 981 1.43637 1.34941 1.18247 1.75424 2.51182 1.45792 2.09903 1.91086 0.55922 1.30408 980 1.24584 1.6081 1.06508 1.59032 2.44576 1.51055 0.11855 0.97365 0.29237 0.63048	1967 1.65463 1.59911 1.78024 1.87529 2.98820 1.61935 1.00 1968 1.74809 1.56350 1.71504 2.28732 3.35091 2.17501 1.11 1969 1.46446 1.33015 1.41863 1.91335 2.86417 1.93228 0.86 1970 1.67876 1.57667 1.64275 2.03303 2.93533 62.46 1971 1.62078 1.52674 1.54403 1.91898 2.72921 1.83519 1.60 1972 1.61938 1.52837 1.42015 1.90000 2.76912 1.83483 1.88	ENT: INVESTMENT: INVESTMENT: INVESTMENT:
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1988 1.74809 1.55350 1.71504 2.28732 3.35091 2.77501 1.11 1969 1.48446 1.33015 1.41883 1.91335 2.86417 1.93228 0.86 1970 1.67876 1.57667 1.64275 2.02303 2.93533 1.85356 2.46 1971 1.62078 1.52674 1.54403 1.91898 2.72921 1.83519 1.60 1972 1.61938 1.52837 1.42015 1.90000 2.76912 1.83463 1.88	8844 2.91002 0.78431 2.13322
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1969 1-484-6 1-33015 1-41863 1-91335 2-86417 1-93228 0-86 1970 1-67876 1-57667 1-64275 2-02303 2-93533 1-85356 2-46 1971 1-62078 1-52674 1-54403 1-91898 2-72921 1-83519 1-60 1972 1-61938 1-52837 1-42015 1-90000 2-76912 1-83463 1-88	1624 1.26096 0.23895 1.15383
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1971 1.62078 1.52674 1.54403 1.91898 2.72921 1.63519 1.60 1972 1.61938 1.52837 1.42015 1.90000 2.76912 1.83463 1.88	5936 0.77002 0.57764 0.78161 5692 3.21763 0.56643 2.61444
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	19/2 1.01938 1.5283/ 1.42015 1.90000 2./0912 1.83403 1.86	7721 1.59696 0.29124 1.47315
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1973 1.51525 1.42182 1.29944 1.76805 2.66794 1.87260 0.3 <i>4</i>	\$594
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1974 1.52882 1.50770 1.40056 1.64693 2.51939 1.46720 0.69	9745 1.51036 0.19608 1.19030
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1975 1.35520 1.29252 1.20944 1.58169 2.30637 1.42908 0.78 1976 1.39956 1.32892 1.31083 1.64846 2.54997 1.46839 1.55	5727 0.49702 0.16506 0.57145 5597 0.49181 0.18263 0.79637
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1977 1.26353 1.10831 1.03785 1.76827 2.51004 1.47669 1.63	3219 2.24949 0.41546 1.83371
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1978 1.15043 0.99286 1.06596 1.66828 2.29367 1.30883 0.19 1979 1.16053 1.03036 1.05214 1.57170 2.21065 1.40088 0.10	9342 0.58050 1.09645 0.52974 0532 0.91374 0.14181 0.62765
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	1980 1.24584 1.16081 1.06508 1.59823 2.40378 1.21809 1.49	9821 0.95818 0.29099 1.02027
R GROSS VALUE TOTAL WAGES LABOUR SERVICES INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT: INVESTMENT VEHICLES TOTAL	982 1.25900 1.08441 0.95107 1.76236 2.44576 1.51055 0.11	1855 0.97365 0.29237 0.63048
R GROSS VALUE ADDED PURCHASES WAGES LABOUR SERVICES INVESTMENT: IN	SUBSECT-12* OTHER TEXTILE PRODUCTS	
7 0.420579 0.459879 0.498542 0.285959 0.458154 0.387675 0.09070 0.72189 0.13072 0.46793 0.285980 0.291676 0.292542 0.297161 0.415079 0.240471 0.31255 0.36628 0.23885 0.34335 0.311601 0.327123 0.36599 0.27091 0.36688 0.240819 0.00000 0.05648 0.10194 0.04545 0.310425 0.317716 0.346344 0.290216 0.40113 0.286658 0.01890 0.16468 0.07724 0.11236 0.310425 0.317716 0.346344 0.290216 0.40113 0.286658 0.01890 0.16468 0.07724 0.11236 0.301302 0.31413 0.364648 0.29239 0.319258 0.65857 0.79949 0.18533 0.69233 0.302130 0.305920 0.328794 0.282869 0.392330 0.312516 0.43664 0.33333 0.45486 0.37154 0.325968 0.333382 0.366440 0.400555 0.524416 0.431974 0.22664 0.18917 0.37707 0.21224 0.352968 0.333382 0.364440 0.406555 0.524416 0.431974 0.22684 0.18917 0.37707 0.21224 0.390947 0.362880 0.432014 0.48683 0.446980 0.547010 4.62611 1.17371 0.58948 2.28105 0.390947 0.362880 0.432014 0.486797 0.777005 0.425649 0.44222 0.50609 0.08302 0.45489 7 0.517100 0.517988 0.517498 0.517490 0.517988 0.523870 0.756197 0.394987 0.17731 0.20785 0.72785 0.72785 0.72785 0.22785	AR GROSS VALUE TOTAL WAGES LABOUR SERVICES INVES OUTPUT ADDED PURCHASES PAYMENTS LAND,	STMENT: INVESTMENT: INVESTMENT: INVESTMENT BUILDING PLANT VEHICLES TOTAL
9 0.311801 0.327123 0.336908 0.276091 0.386868 0.240819 0.00000 0.105848 0.10794 0.10454 0.0310425 0.317716 0.346344 0.290216 0.401113 0.286658 0.01890 0.18688 0.07724 0.1123 1.0331326 0.341413 0.364648 0.295289 0.423498 0.319238 0.65857 0.79949 0.18533 0.69233 0.302130 0.305920 0.328754 0.282869 0.392330 0.312316 0.43684 0.33303 0.45486 0.37154 3.0347242 0.338443 0.356573 0.331126 0.46833 0.362178 1.02922 0.09253 0.44628 0.31544 4.0352968 0.333382 0.364440 0.406555 0.554416 0.431974 0.22684 0.18917 0.37707 0.21224 5.0399199 0.377068 0.382740 0.426235 0.444696 0.547010 4.626611 1.17371 0.58948 2.28102 5.0399199 0.377068 0.362880 0.432014 0.486797 0.727005 0.425649 0.44222 0.50609 0.08302 0.45489 7.0511100 0.517400 0.517958 0.533870 0.756197 0.394967 0.17721 0.20785 0.72785 0.72785	87 0.420579 0.459879 0.496542 0.285959 0.458154 0.387675 0. 88 0.288980 0.291676 0.292542 0.297161 0.415079 0.240471 0.	.09070 0.72169 0.13072 0.46793 .31255 0.36628 0.23895 0.34335
U U J10425 U.31718 U.340344 U.290216 0.40113 U.286658 U.01890 U.16468 U.07724 U.1823 2 0.331326 U.341413 0.36448 U.295289 U.423490 U.319258 U.65857 U.79349 U.18533 U.69233 3 0.32730 U.305920 U.328754 U.282889 U.392330 U.312316 U.43664 U.33303 U.45486 U.37154 3 U.352742 U.336443 U.356573 U.331126 U.46833 U.362178 U.2922 U.09253 U.4828 U.31524 4 U.352968 U.333382 U.364440 U.406555 U.534416 U.431974 U.22684 U.18917 U.37707 U.21224 5 U.399199 U.377068 U.382740 U.48235 U.44689 U.45701 U.462361 U.17371 U.58948 U.38527 5 U.399947 U.362880 U.432014 U.486797 U.727005 U.425649 U.4222 U.50609 U.08302 U.45489 5 U.390947 U.362880 U.432014 U.486797 U.727005 U.425649 U.4222 U.50609 U.08302 U.45489	59 0.311601 0.327123 0.336999 0.276091 0.386888 0.240819 0. 70 0.310425 0.317716 0.346344 0.290216 0.401113 0.286658 0.	.00000 0.05848 0.10194 0.04544
2 0.302130 0.305920 0.328754 0.282889 0.392330 0.312316 0.43664 0.33303 0.45486 0.37154 3 0.337242 0.336443 0.356573 0.331128 0.446833 0.362178 1.02922 0.09253 0.44628 0.31525 4 0.352968 0.333382 0.364440 0.406555 0.534416 0.431974 0.22664 0.18917 0.37707 0.21224 5 0.399199 0.377068 0.382740 0.428235 0.444696 0.547010 4.62611 1.17371 0.58948 2.28105 0.390947 0.362880 0.432014 0.48679 0.727005 0.42569 0.44222 0.50609 0.08302 0.45489 7 0.511100 0.517400 0.517958 0.533870 0.756197 0.394987 0.17731 0.20785 0.72258 0.72254	70	.01590 0.15468 0.07724 0.11238 .65857 0.79949 0.18532 0.80222
3 U.337474 U.33964 U.3390573 U.331126 U.440833 U.362178 1.02922 U.09253 U.44028 U.31925 4 U.352968 U.333382 U.354440 U.406555 U.534416 U.431974 U.22664 U.18917 U.37707 U.21225 5 U.399199 U.377068 U.382740 U.428235 U.444696 U.547010 U.62611 U.17371 U.58948 U.28105 0.390947 U.382880 U.432014 U.48679 U.727005 U.425699 U.44222 U.50609 U.08302 U.45489 7 U.511100 U.517400 U.517958 U.533870 U.756197 U.394987 U.17731 U.20785 U.20785 U.20785	72 0.302130 0.305920 0.328754 0.282889 0.392330 0.312316 0.	
5 0.399199 0.377088 0.382740 0.428235 0.444696 0.547010 4.62611 1.17371 0.58948 2.28105 0.390947 0.382880 0.432014 0.48679 0.727005 0.425649 0.44222 0.50609 0.08302 0.45489 7 0.511100 0.517400 0.517958 0.533870 0.756197 0.994987 0.17731 0.20785 0.72254 0.2456	73	43664 0.33303 0.45486 0.37154
v v.394090 v.434014 v.496797 0.727009 0.423649 0.44222 0.50609 0.08302 0.45489 7 0.511100 0.517400 0.517958 0.533870 0.756197 0.994987 0.17731 0.20785 0.72954 0.24569	75 0.399199 0.377068 0.382740 0.428235 0.444696 0.557010 4. 76 0.390947 0.362880 0.432014 0.486797 0.727005 0.425649 0.	43664 0.33303 0.45486 0.37154 02922 0.09253 0.44528 0.31525 22664 0.18917 0.37707 0.21224
	76	43664 0.33303 0.45486 0.37154 02922 0.09253 0.44828 0.31525 22684 0.18917 0.37707 0.21224 62611 1.17371 0.58948 2.28105
8 0.476376 0.477505 0.501101 0.460545 0.647975 0.502530 0.18596 0.33831 1.37057 0.42379	78 0.476376 0.477505 0.501191 0.460545 0.647975 0.502530 0.	43664 0.33303 0.45486 0.37154 02922 0.09253 0.44828 0.31525 -22684 0.18917 0.37707 0.21224 62811 1.17371 0.58948 2.28105 44222 0.50609 0.08302 0.45489 1.7731 0.20785 0.72254 0.24879
9 0.498104 0.508034 0.540596 0.499881 0.852544 0.472826 0.40214 0.43674 0.70904 0.47173 0 0.569006 0.597857 0.650885 0.534923 0.626450 0.379742 0.31744 0.51418 0.37955 0.44278	70 0.470370 0.47/203 0.201991 0.480345 0.54/975 0.505330 0.	
1 0.522983 0.549806 0.599451 0.474416 0.575916 0.398028 2.58007 0.22215 0.65938 0.95467 2 0.428041 0.409999 0.424432 0.508781 0.554411 0.386118 0.01456 0.14947 0.97881 0.22678	/8	

SHAMES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

/EAL										
							PPAREL(229)			
967	GROSS OUTPUT	ADOED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT TOTAL
	0.00000	a. agaag	0.0000	0.00000	0.0000	9.00000	0.0000	0.0000	0.00000	0.00000
1968	8.00000	0.0000	0.00000	0.00000	0.0000	0.00000 7.36217	0.06000	0.0000 0.0000 1.54978 2.96961 2.43958 1.62123 0.977158 1.26065 0.88913 0.53670 1.07613	0.00000 3.53381	0.00000 2.22969
1569 1970	6.22689 6.21667	5.72715 5.74877	5.84212 6.03863	7.73393 7.65114	11.1178 11.1 97 0	7.38752	J. 28899 5 A0643	7 98961	3.33361	3.86052
971	6.12265	5.52531	5.78419	7.85050	10.8582	7.93368	8.36887	2.43958	3.23006	4.49233
972	5.97041	5.45330	5 4667R	7.45224	10.5480	7.47952	1.99336	1.62123	2.56993	1.81272 1.40768
973	5.88029 5.53055	5.49479 5.05495	5.47525 5.10518	6.99849 6.53025	10.3454	7.15585 8.18231	2.45684 4.25921	1.26065	2.54420	2.21140
975	5.30844	4 88085	4.55463	5.03426	9.5958	7.96857 7.36841	6.50965	0.88913	2.75878	2.88012
976	4.85402	4.31576	4.45891	5.92824	9.5636 8.7841	7.36841 6.13333	1.42065	0.53670	3.19258 3.23006 2.56993 2.54026 2.58410 2.75878 3.06816 1.58960	2.21140 2.88012 1.00302 0.89942
977 1978	4.34315	3.83044 3.52120	3.88727 3.68645	5.57315 5.26446	8.5369	4 97149	0.55795	1.53391	1.52476	1.23607
979	4.26214	3.86136	4.12163	5.31132	8.8595	5.55551 5.38883	0.25852	1.53391 2.25801 2.10394	1.52476 2.03687 2.28998 2.80027 3.47458	1.80993
1980 1981	4.61223 5.23732	4.22367 4.75290	4.35290 4.76011	5 . 83388 6 . 75386	9.0975 9.3251	5.38883 5.96496	3.03830 4.06669	2.10394	2.80027	2.93297 3.08429
962	4.77188	4.16494	4.08290	6.67880	9.3802	5.96496 5.27491	0.0000 0.0600 3.28899 5.4043 8.3887 1.98336 4.2582 6.50885 1.42085 0.47738 0.55795 0.25552 5.05689 1.33738	2.66240 1.94521	3.47458	1.98347
					SUBSECT	-144 F00THE	AR(234)			
EAR	GROSS	VALUE	TOTAL	WAGES	LABOUR	SERVICES	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT
	OUTPUT	ADDED	PURCHASES			PAYMENTS		PLANT	VEHICLES	TOTAL
967 1968	0.00000 0.00000	G. 00000 G. 00000	0.00000 0.00000	0.00000 0.00000	0.00000 0.00000	g.00000 g.00000	0.0000 0.0000 1.65497 0.72779 0.86593 0.02848 0.29216 1.19177 0.39958 0.83531 1.44578 2.88848	0.00000 0.00000 1.19889 1.52648 1.45735 0.26715 0.71905 0.64915 0.71424 1.45496 1.9086 1.9086 1.9086 1.9086	g. gggg	0.00000 0.00000 1.28753
969	1.71985	1.55425	1.43087	2.22473	2.48328 2.71906	2.08136 2.22282 2.22395 2.34148	1.65497	1.19889 1.52648	0.0000 0.71356 0.51493 0.79428 0.13646 1.19542 0.75415 0.56590 0.33206 0.46595 0.61676 0.54458 0.21508	1.28753
970	1.64020	1.56020	1.45256 1.47 99 5	1.96549 2.02518	2.56493	2.22395	0.88593	1.45735	0.79428	1.20247
972	1.79535	1.66469	1.51974	10478	2.72426	2.34148	0.02848	0.26715	0.13646	1.20247 0.19405 0.67026
973 974	1.71798	1.49594	1.52331	2.08689 2.19902	2.83188	3.18002 2.38152	0.29216	0.71905	0.75415	1.02012
975	1.76153	1.56903	1.44594	2.44174	2.92003 2.71949	2 62533	0.39958	0.64915	0.56590	0.56119
976	1.71753	1.48110	1.33639	2.42178	2.79685 2.80317	2.25961 2.39900	0.83531	0.71424	0.33206	0.72203 1.35611
977	1.74650 1.74345	1.51455	1.38075 1. 3966 1	2.36630 2.30234	2.80305	2.36684	2.88648	1.90681	0.61676	2.03510
979	1.95987	1.91086	1.54610	2.18766	2.59050	1.86410	2.88648 1.99157 2.97564 0.79646	1.69119	0.64458	1.58689
980	1.86785 2.10847	1.71409	1.54973 1.54363	2.35361 2.67054	2.82805 2.96342	2.16979 2.00924	2.97564 n 79646	1.68963	0.21508 1 59002	1.85202
982	2.15690	1.93616	1.47193	2.82635	3.03536	2.39675	1.46426	1.98362	0.71610	1.65339
				- SUBSECT-1	5 SAMMILL	ING.W000 EX	CL.FURNITURE (236)		
	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGE 5	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT
967	2.30435	2.06865 1.84692	2.22556	3.01913	6.63576	2.75007	1.08844 1.90505 0.80654 1.84310 0.14112 1.15804 0.37185 1.17822 0.57797 0.51183 0.50921 0.16367 0.92876 1.10866 1.61993 2.78084	2.35130	3.7908	2.11946
68 69	2.07866	1.84692 1.49816	1.96560 1.53266	2.84347	5.65214 4.45771	2.38317 2.25051 2.15722	1.90505	4.80966	2.7479	3.89268 1.07243
70	1.75795	1 54087	1.54272	2.57798 2.54504	4.34108	2.15722	1.84310	4.64277	3.4758	3.51347
971 972	1.74133	1.47084	1.53245	2.47254 2.25467	4.3456G 4.45705	2.69958	0.14112	2.44415	3.0581 3.4758 4.9775 2.6154	3.51347 1.92863 1.48851
	1.62456	1.45585	1.44026	2.14771	3.81404	2.42357 2.09348	0.37185	0.37784	1.2286 3.1976	0.44684 1.52284
74	1.53354	1.39764	1.34678	1.98202	3.63016	1.89539	1.17822	1.50885	3.1976	1.52284
975 976	1.27372 1.36142	1.10906 1.21178	1.09655	1.73265 1.69432	2.87474 2.98099	1.79304 1.97754	0.51183	0.39996	3.1361 1.6603	1.08054 0.53301
77	1.25710	1.05145	1.05644	1.69432 1.77957	2.99788	1.90276	0.50921	0.49951	1.7522	0.62053
978 979	1.25844	1.08288	1.10423	1.75990 2.49203 2.86456	2.92713 5.63006	1.97754 1.90276 1.65774 2.77296	0.16367 0.9287£	0.21144	0.5140 10.5582	0.23838 2.32508
980	1.94742	1.64240	1.45888	2.86456	5.39855	2.65410	1.10660	1.32660	6.9205	1.98147
	1.90163	1.46520	1.42865	3.12004	5.07396 3.65049	2.65410 2.91083 2.05104	1.61993	0.90583	10.5582 6.9205 3.8478 1.1229	1.45662 1.32687
PO 2	1.49300	1.11230	1,10030	2.39017	3.030-9	2.03104	2.76004	0.03703	1.1229	1.32007
	GROSS			SUBSECT	::6* FURNIT	URE.FIXTURE SERVICES	S.EXCL.METAL(238	-		
FAR	OUTPUT	ACCED				PAYMENTS	LAND.BUILDING		INVESTMENT: VEHICLES	
		1.79321	1.72379	2.54052 2.62946	3.95345 4.18233 3.72592	2.15240 2.29345 2.38239	3.40136 0.62509 1.53975	1.09417 1.03877	2.0915 1.4934 2.6504	1.89926 0.93824 1.27541
967	1.96565 1.90653	1.67759	1.03030			7 28220	1 62076	0.95521	2 6504	
967 968 969	1.90653	1.67759	1.63638	2.32566		4.30435	1.339/3	A 20000	1.0202	1.27541
967 968 969	1.90653 1.72886 1.85091	1.60119	1.63976	2.32566 2.57048	4.12388	2.59450	9.28166 3.37907	2.43223 1.58984	1.1843 1.6150	4.66700
967 968 969 970 971	1.90653 1.72886 1.85091 1.80720 1.82357	1.60119 1.52193 1.53661	1.63976 1.63821 1.62687	2.32566 2.57048 2.64312 2.61919	4.12388 4.15655 3.83586	2.59450 2.64311 2.72675	9.28166 3.37907 1.15804	2.43223 1.58984 1.00640	1.1843 1.6150 1.5010	4.66700 2.18630 1.09568
967 968 969 970 971 972	1.90653 1.72886 1.85091 1.80720 1.82357 1.82017	1.60119 1.52193 1.53661 1.57924	1.63976 1.63821 1.62687 1.55993	2.32566 2.57048 2.64312 2.61919 2.61768	4.12388 4.15655 3.83586 3.68783	2.59450 2.64311 2.72675	9.28166 3.37907 1.15804	2.43223 1.58984 1.00640 0.31037	1.1843 1.6150 1.5010 0.8634	4.66700 2.18630 1.09568 0.29195
967 968 969 971 971 972 973 974	1.90653 1.72886 1.85091 1.80720 1.82357 1.82317 1.80284 1.59939	1.60119 1.52193 1.53661 1.57924 1.57323	1.63976 1.63821 1.62687 1.55993 1.57638	2.32566 2.57048 2.64312 2.61919 2.61768 2.55689	4.12388 4.15655 3.83586 3.68783 3.61795	2.59450 2.64311 2.72675	9.28166 3.37907 1.15804	2.43223 1.58984 1.00640 0.31037 0.42829 0.43670	1.1843 1.6150 1.5010 0.8634 3.0468 1.7685	4.66700 2.18630 1.09568 0.29195 0.51837 0.40964
967 968 969 970 971 972 973 974 975	1.90653 1.72886 1.85091 1.80720 1.82357 1.82017 1.80264 1.59939 1.49791	1.60119 1.52193 1.53661 1.57924 1.57323 1.32765	1.63976 1.63821 1.62687 1.55993 1.57638 1.41429	2.32566 2.57048 2.64312 2.61919 2.61768 2.55689 2.43771 2.23834	4.12388 4.15655 3.83586 3.68783 3.61795 3.43061 3.22787	2.59450 2.64311 2.72675	9.28156 3.37907 1.15804 0.00000 0.15236 0.08562 0.11465	2.43223 1.58984 1.00640 0.31037 0.42829 0.43670 0.22652	1.1843 1.6150 1.5010 0.8634 3.0468 1.7685 3.5863	4.66700 2.18630 1.09568 0.29195 0.51837 0.40964
967 968 970 971 972 973 974 975 976	1.90653 1.72886 1.85091 1.80720 1.82357 1.82284 1.59939 1.49791 1.26190	1.60119 1.52193 1.53661 1.57924 1.57323 1.32765	1.63976 1.63821 1.62687 1.55993 1.57638 1.41429	2.32566 2.57048 2.64312 2.61919 2.61768 2.55689 2.43771 2.23834 1.89417 1.88789	4.12366 4.15655 3.83586 3.66783 3.61795 3.43061 3.22787 2.84140	2.59450 2.64311 2.72875 2.35659 2.42308 2.26297 2.13334 1.95489	9.28156 3.37907 1.15804 0.00000 0.15236 0.08562 0.11465	2.4323 1.58984 1.00640 0.31037 0.42829 0.43670 0.22652 0.32854 1.02645	1.1843 1.6150 1.5010 0.8634 3.0468 1.7665 3.5863 -1.5354 0.9937	4.66700 2.18630 1.09568 0.29195 0.51837 0.40964
067 168 169 170 171 173 174 175 176 177	1.90653 1.72886 1.8286 1.80720 1.82357 1.82017 1.8284 1.59939 1.49791 1.26190 1.33752	1.60119 1.52193 1.53661 1.57924 1.57323 1.32765 1.24243 1.02239 1.13150 1.18466	1.63976 1.63821 1.62687 1.55993 1.57638 1.41429 1.37781 1.16282 1.27043	2.32566 2.57048 2.64312 2.61919 2.61768 2.55689 2.43771 2.23834 1.89417 1.88789	4.12368 4.15655 3.83586 3.65783 3.61795 3.43061 3.22787 2.84140 2.83425 2.35951	2.59450 2.64311 2.72875 2.35659 2.42308 2.26297 2.13334 1.95489 1.89295 2.11372	9.28166 3.37907 1.15804 0.00000 0.15236 0.08562 0.11465 0.22732 -0.11903 9.90042	2.43223 1.58984 1.00640 0.31037 0.42829 0.43870 0.22652 0.32854 1.02645 0.63497	1.843 1.6150 1.5010 0.8634 3.0465 1.7685 3.5863 -1.5354 0.9937 1.7790	4.66700 2.18630 1.09568 0.29185 0.51837 0.40864 0.10284 0.68204 2.71193
967 968 969 971 972 973 974 976 9776 978	1.90653 1.72886 1.85091 1.80720 1.82357 1.82284 1.59939 1.49791 1.26190	1.60119 1.52193 1.53661 1.57924 1.57323 1.32765 1.24243 1.02239 1.13150	1.63976 1.63821 1.62687 1.55993 1.57638 1.41429 1.37781 1.16282	2.32566 2.57048 2.64312 2.61919 2.61768 2.55689 2.43771 2.23834	4.12368 4.15655 3.65783 3.65783 3.61795 3.43061 3.22787 2.84140 2.83425	2.59450 2.64311 2.72875 2.35659 2.42308 2.26297 2.13334 1.95489 1.89295	9.28166 3.37907 1.15804 0.00000 0.15236 0.08562 0.11465 0.22732 -0.11903	1.09417 0.95521 2.45223 1.58984 1.06640 0.31037 0.42829 0.42829 0.236570 0.22654 1.02645 0.53497 0.64103 0.75172	1.843 1.6150 1.5010 0.863 3.0468 1.7663 3.5863 -1.5354 0.9937 1.7790 4.5040	4.66700 2.18630 1.09568 0.29195 0.51837 0.40964 0.44481 0.10284 0.68204

SHARES OF KEY MARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

						IN PERCENT					
				SUBSEC	T-17" PULP	PAPER AND	PRODUCTS (239, 240				
YEAR	GROSS QUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND. BUILDING	PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL	
1967 1968 1959 1970 1971 1972 1974 1975 1976 1977 1978 1980 1981	2.88927 2.60773 2.55045 2.44043 2.46867 2.67050 2.88092 3.19335 2.53103 2.41910 2.52004	3.08224 2.96591 2.70335 2.63487 2.58613 2.84216 3.05524 3.4782 2.4918 2.4918 2.2915 2.4928 2.2915 2.4978 2.53787	2.95939 2.67707 2.43774 2.40530 2.33225 2.51755 2.66250 2.8424 2.69994 2.36076 2.34599 2.42469 2.71307	3.03267 2.85574 2.45880 2.34905 2.30358 2.24763 2.32402 2.51857 2.56986 2.16976 2.29447 1.82686 2.47328 2.79733	2.49470 2.28483 1.84382 1.80792 1.70086 1.71770 1.59987 1.91298 1.56176 1.62851 1.69504 1.37699 1.53595 1.97985 2.31355	2.34220 2.21098 2.01929 2.1924 2.28765 1.63285 1.73297 1.686917 1.686924 1.6924 1.73290 1.69240 1.69240 1.69240 1.69240 1.69240 1.69240 1.69240	0.45351 -0.31255 0.72274 0.96406 1.01921 1.01921 1.27979 1.27979 1.95509 2.45600 1.10625 4.25530 1.5907 0.34592 3.73552	6 27401 3.58472 1.59364 2.75526 4.37663 1.19671 0.44338 1.36659 2.17431 1.60194 5.04207 1.79148 2.67615 3.97065 3.23559 4.35545	2.61438 3.94265 3.53381 2.1808 4.38936 1.56030 0.76923 1.45013 0.69733 2.13150 2.32996 1.41807 3.14307 0.37288	4.12194 2.56318 1.51474 2.08891 3.04000 0.60309 1.30278 2.05452 1.79561 3.25083 2.56691 3.97188 2.49182 3.61133	
				SUBSE	CT-18* PRI	NTING.PUBLI	SHING.ETC.(242)				
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL	
1967 1968 1969 1970 1971 1972 1973 1974 1976 1977 1978 1979 1980 1981	3.53724 3.17173 3.17461 2.99358 2.89592 2.79235 2.73972 2.69743 2.43426 2.46181 2.44045	2.35537 2.27026 2.01522 2.04566 1.78889 1.84297 1.79590 1.46501 1.80024 1.90984 1.90984 1.96197	2.30762 2.19318 1.93293 2.05030 1.90276 1.78114 1.60939 1.68115 1.53910 1.31975 1.44620 1.51202 1.84110 1.82237 1.80516 1.69495	7. 62458 7. 70164 6. 87819 6. 70794 6. 12222 6. 15883 6. 11201 5. 50927 4. 84904 5. 46945 5. 41194 4. 72495 4. 75007	3.97520 4.01832 3.38102 3.29116 2.77214 3.02003 2.98638 2.90517 2.88526 2.89711 2.99503 3.17250 3.19250 3.19250 3.19250	5.36475 5.24729 5.21487 5.81333 5.53598 4.92745 4.28573 4.2859 3.75752 4.41103 4.35092 4.76747 4.62584 4.62531 4.20651	0.40816 2.21759 1.60260 1.53119 1.41121 3.81565 0.23240 1.08681 1.73152 3.05462 1.11844 1.10847 1.0887 1.0876 2.32664 7.65199	3.8878 2.9302 2.2516 2.2675 2.0284 2.7081 0.6169 1.5225 2.2937 1.4652 2.0450 3.6137 3.4072 5.0959 4.3513	2 35294 2 09080 1 86884 2 67785 1 87980 2 70839 0 99618 3 1; 23 1 9757 2 09538 2 12438 2 43651 3 20724 4 85352 2 62203	2.65997 2.65296 2.02975 2.052975 1.80897 2.98412 0.56883 1.50230 2.19618 1.99219 1.69078 2.67741 2.76522 3.78494 3.82259 9.04762	
						IN PERCENT	SUBSECTORS IN TOT				
YEAR	GROSS	VALUE		SUBSE	CT-19" FER LABOUR	ITILIZER, INS SERVICES	ECTICIDES(244) -	INVESTMENT.	**************************************	**************************************	
1967	GROSS OUTPUT 4.05264	VALUE ADDED 4.67450	PURCHASES 5.43949		1,41661		LAND, BUILDING				
1967 1968 1969 1970 1971 1972 1974 1976 1976 1977 1978 1980 1981	4.36892 4.6232 4.63432 4.13769 4.25700 3.39141 4.05410 4.18178 3.90355 4.48528 4.07565 4.24258 4.32748	5.16299 5.57970 5.36125 5.00815 5.00815 4.74649 3.62956 4.43673 4.58928 4.22778 4.77974 5.08485 4.07331 4.62509 4.86966 5.04583	4.97587 5.2205 5.03125 4.83134 4.83134 4.07595 4.81706 5.10013 4.28152 4.62005 5.05016 4.57476 5.30689 5.75425	2.27096 1.95952 2.36695 2.17323 2.29900 2.42539 2.31296 2.17970 2.25180 2.53699 2.61128 2.53529 2.4872 2.38501 2.43444	1.36509 1.30162 1.42608 1.36194 1.30472 1.29190 1.19134 1.26032 1.39698 1.50275 1.42631 1.42833 1.44326	2.30182 1.94889 1.93228 2.91517 0.00478 4.23679 3.331063 4.19883 4.198598 4.85219 4.19148 3.50122 3.06737 2.81359 3.04621 2.87168	0.0907 30.5105 1.3826 4.5597 4.5551 3.1229 1.4276 0.4131 0.4947 0.6429 5.8604 1.97590 2.9074 4.4006 9.9087 5.FILLERS(246) -	0.4889 42.6804 21.6531 6.0426 0.2650 23.9927 1.9933 1.4619 1.2039 1.2101 2.6920 3.1255 3.2120 2.4413 2.1355 0.9207		2.4621 2.6886 3.8470	
YEAR	GROSS OUTPUT	VALUE	TOTAL	WAGES	LABOUR	SERVICES	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT:	
1967	0.95838	1.01157	PURCHASES 1.11226	0.749515	0.595465	PAYMENTS 0.98534	LAND, BUILDING 0.99773	PLANT	VEHICLES	TOTAL	
1967 1968 1969 1970 1972 1973 1974 1975 1976 1977 1978 1978 1981 1981	1.02169 0.76825 0.83174 0.81786 0.82848 0.78590 0.81539 0.78907 0.66188 0.59691 0.60612 0.61540 0.67523	1.10894 0.81753 0.85674 0.83289 0.85679 0.85687 0.86687 0.86687 0.76242 0.65508 0.65108 0.65108 0.63098	1.07074 0.87241 0.88198 0.82811 0.80977 0.76732 0.85488	0.756533 0.631342 0.692560 0.692560 0.702298 0.860409 0.864912 0.553659 0.453301 0.505623 0.494067 0.478031 0.478031 0.493789	0.621988 0.589829 0.559155 0.516763 0.542115 0.542115 0.405226 0.379870 0.391552 0.391552 0.317891 0.317891	0. 94534 0. 82496 0. 93042 1. 06202 0. 56021 0. 78607 0. 77705 0. 59518 0. 41547 0. 48020 0. 46020 0. 45896 0. 46159	1.66691 0.85891 0.14178	0.162961 0.192146 0.255297 0.183684 0.25536 0.055548 0.055548 0.025728 0.082619 0.042855 0.033524 0.076888 0.168409 0.36861678 0.204940 0.348768	1.56863 0.59737 1.35916 0.84964 1.990627 0.86423 0.54790 0.15083 0.3083 0.44828 1.42702 1.38770 0.63169 0.73381 0.53835	0.564272 0.614844 0.530158 0.254503 0.372199 0.175119 0.116507 0.206371 0.158647 0.065524 0.203939 0.311924 0.181565 0.24171 0.258771	

SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

						IN PERCENT				
							LETRIES, PHARM. (2			
YEAR	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT; LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1978 1979	3.63206 3.65726 3.04102 3.05839 3.01763 2.90945 2.94336 3.15067 2.99361 2.97980 2.92324 2.81859 3.14186	3.40923 3.35983 2.73917 2.74272 2.67621 2.59769 2.51918 2.72704 2.92339 2.76535 2.66635 2.66635 2.59580 2.78588	3.24739 3.14477 2.57220 2.37276 2.73010 2.43153 2.33292 2.71536 2.72726 2.57327 2.56222 2.43253 2.61766	3.61964 3.68725 3.08262 3.09061 2.99691 2.91264 2.92730 3.01006 3.11814 3.02471 3.15238 3.1880 2.87069 2.78145	2.35467 2.44379 2.08240 2.10353 2.03081 1.90392 1.90390 1.94785 1.81956 1.79561 1.79880 1.62057	5.89993 6.55373 6.04327 6.26032 6.77393 6.07678 6.03359 5.09301 5.46153 4.80230 5.56090 5.56090 5.01662 4.89307 7.32980	3.99093 5.64072 3.60323 4.75425 1.48961 2.35406 0.99678 1.02587 1.59283 1.81860 0.99248 4.43317 0.53995 2.14640	2.81690 2.40183 1.37921 1.65949 1.11928 0.70265 0.52242 0.61746 1.02683 2.56515 1.63264 1.63002 2.10934 1.76251 1.74609	3.77529 8.13774	3.55078 3.10816 2.28120 2.77971 1.33521 1.40568 0.78991 1.01523 1.35127 2.53276 1.91215 2.25803 2.67838 1.47579
1981 1982	3.27999 3.18320	3.22697 3.021 9 6	2.95861 2.58953	2.80465 2.96111	1.70462 1.69785	4.89324 4.99247	2.14640 7.99309	1.74509 5.04884	3.45547 6.18220	2.06237 6.03294
				SUBSECT=224	MATCHES. I	MKS.GLUES.A	NO CHEM.N.E.C.(2	(48)		
YEAR	GROSS OUTPUT	VALUE	TOTAL	WAGES		SERVICES	INVESTMENT:			
1067				0 850253	n 24266	PAYMENTS		PL#:+1	VEHICLES	TOTAL
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980 1981	0.720109 0.697974 0.691280 0.579680 0.579680 0.554799 0.554741 0.571720 0.697215 0.667104 0.712621 0.712621 0.749328 0.737650	0.634247 0.51946 0.523175 0.500735 0.519933 0.522633 0.496231 0.505907 0.526626 0.603585 0.572777 0.670503 0.735495 0.681731 0.757602	0.473545 0.435720 0.400960 0.410836 0.406079 0.414776 0.390550 0.403429 0.403429 0.586895 0.539518 0.575086 0.575086 0.651477 0.625017 0.632126 0.605681	0.850353 0.734723 0.659258 0.659258 0.6644594 0.607576 0.622521 0.655239 0.870092 0.854677 0.813287 0.784223 0.78881 0.729885 0.739313	0.74365; 0.567737 0.485213; 0.473855 0.399933; 0.41289 0.462457 0.645166 0.57706; 0.551474 0.531692 0.531692 0.531692	1 .38181 1 .125283 1 .20251 1 .27486 1 .03667 2 .99883 2 .91180 2 .081035 1 .10384 1 .04160 2 .085317 2 .085317 3 .091765 6 .074546	0.39984 -0.08543 -0.51793 0.61620 1.34859 1.10966 0.74562 1.33909	0.74497 0.38429 0.26317 0.46771 0.30609 0.07685 0.07685 0.42490 0.41222 0.32854 1.00723 0.70311 0.31040 0.37873	1.96078 1.43369 0.84947 0.46344 0.45003 0.70503 0.5977 0.64857 0.68072 0.90318 1.07932 0.30940 0.50607 1.13096 0.44492	0.86705 0.62283 0.64531 0.53130 0.35137 0.10176 0.03838 0.4454 0.75535 0.64758 0.54210 1.11467 0.93358 0.70148 0.755384 0.93563
YEAR			Sue	SSECT-23* 8 WAGES		IN PERCENT	UBSECTORS IN TOT EUM PRODS.(243,2 INVESTMENT: LAND.BUILDING	50.25		INVESTMENT:
1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1980 1981 1982	0.535443 0.542167 0.555800 0.575838 0.522283 0.654463 0.638382 0.756781 0.800182 0.712346 0.712346 0.712346 0.712346 0.712346 0.712346 0.712346 0.712346	0.197321 0.336880 0.364056 0.401755 0.341012 0.468517 0.67528 0.627056 0.627056 0.396965 0.377553 0.7381683	0.42964 0.34955 0.37826 0.42666 0.39579 0.53948 0.56176 0.60921 0.68170 0.65322 0.52144 0.40294 0.39545 0.71190 0.85525	1.31541 0.96918 0.93189 0.93189 0.85207 1.02600 0.95529 1.086242 1.08671 0.86126 1.01811 0.34635 0.34635 0.90337 0.9033	0.514223 0.585557 0.591377 0.578607 0.524427 0.483977 0.499367	1.83338 1.47154 1.52805 1.50806 1.50860 1.50862 1.60620 1.67609 1.16493 1.26516 1.16493 1.26516 1.07926 0.93525 0.99064	0.81633 0.81633 0.12569 0.84121 -0.53312 -0.16137 2.19124 0.41963 0.80630 0.20883 0.53649 2.32108 3.26503 0.97606 0.52141 1.49754	1.62961 0.79260 0.55558 1.28579 0.50254 0.95151 0.60146 0.68859 1.06693 1.36930 0.85152 1.11467 0.94167 0.89190 0.79303	2.35294 0.29659 2.00476 2.11123 0.29124 2.31976 3.98473 2.50377 1.66892 1.89274 1.46315 0.99366 0.82506 1.28416 1.91136	1.45885 0.71066 0.56045 1.23616 0.13795 0.81643 1.20693 0.72866 1.01897 1.05343 0.79135 1.45679 1.39939 4.09689
YEAR	GROSS OUTPUT	VALUE ADOED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT: PLANT	INVESTMENT:	
1967 1968 1969 1970 1971 1973 1973 1974 1975 1976 1978 1978 1979 1981	1.77715 1.76704 1.67949 1.55751 1.52080 1.55474 1.43528 1.53351 1.63241 1.533439 1.61677 1.52570 1.74519 1.72085 1.73415 1.61239	1.69777 1.66333 1.57841 1.38852 1.37226 1.37226 1.35835 1.368555 1.69184 1.48131 1.60131 1.44862 1.72782 1.565004 1.40449	1.41750 1.33598 1.27406 1.23548 1.07619 1.10674 1.01366 1.32529 1.44484 1.32534 1.41896 1.36284 1.56062 1.46919 1.49362 1.33534	1.87529 1.93291 1.82423 1.85625 1.74035 1.70719 1.61877 1.62156 1.58751 1.61733 .64802 1.74200 1.79363 1.82391 1.78391	1.31057 1.27804 1.22964 1.21166 1.13593 1.10552 1.1836 1.12896 1.12896 1.24464 1.31343 1.30974 1.44143 1.4053 1.307445	2.30990 2.16783 2.33652 2.54591 2.66917 2.20049 1.79465 1.88013 1.81659 1.83803 1.63821 1.79370 1.71643 2.22127 2.91208	4.21769 1.80086 3.58228 4.98110 3.80243 2.94237 1.61355 1.22224 0.39462 0.39462 0.20459 0.52076 2.06732 0.34711 1.80554 0.23919	1, 46665 2, 03555 1, 68137 4, 88346 3, 77358 3, 64501 0, 78074 0, 67800 0, 67931 1, 15503 1, 05937 1, 39935 1, 68236 1, 68236 1, 68236 3, 46485	2.61436 0.95579 1.12130 1.75077 0.97961 1.56925 0.64675 1.02564 0.66022 3.17116 1.89668 1.26777 1.26338 1.03748 1.03748	2.42224 1.90043 2.18122 4.51496 3.50850 3.25390 0.95810 0.85776 0.58408 1.05721 0.81401 1.11908 1.723791 1.65594 2.24231

SHARES OF KEY VARIABLES (CURRENT PRICES) OF SUBSECTORS IN TOTAL MANUFACTURING IN PERCENT

		•				IN PERCENT					
							00UCTS(255)				
YEAR	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL	
1967 1968	1.14128	1.02285 1.13298	1.09605 1.05041	1.41776	1.43156	1.58705 1.39258 1.46498 1.39928 1.58326 1.73826 1.75827 1.81766 1.774827	0.4989 0.1191	1.11745 1.18890	1. 24183 1. 31422 1. 46109 1. 13285 0. 58247 0. 59131 1. 87614 1. 52338 0. 69559 1. 72671 0. 55997 1. 50762 2. 56542 0. 85552 1. 12712	0.94275 0.91029	
1969	1.10382	0.99331	0.95495	1.39582	1.37160	.46496	0.0524	1.23300	1.46109	0.91029 0.91187 1.31549 5.95247	
1970 1971	1.06920	0.97533	0.94767 1.05895	1.32010	1.32071	1.39928	0.5555 3.6341	1.64682 8.57965	1.13265	1.31549	
1972	1.26197	1 17707	1 10340	1.37507	1 40585	1.73826	0.9777	3.06679	0.59131	5.95247 2.28838 1.12532 0.94774	
1973 1974	1.33142	1.26307 1.57629	1.08595 1.23121	1.51618	1.33325	1.59326	0.1793	1.31280	1.87614	1.12532	
1975	1.30032	1.24475	1.04366	1.31203	1.27488	1.81766	0.4519	1.10814	0.69559	0.86348	
1976 1977	1.32422	1.26804 1.19560	1.14316	1.36699 1.38613	1.27533	1.75453 1.76842	0.8967	1.69990	1.72671	1.45539 1.07025	
1978	1.22483	1.11668	0.98144	1.49096	1.41132	1.56834	10.5118	5.07074	1.50762	6.22227	
1979 1980	1.42281	1.35664	1.21580 1.21592	1.52594 1.56028	1.38445	1.81530 1.52306	3.0735	2.90537	2.56542	2.87773 2.60043	
1981	1.46996	1.42036	1.20911	1.60891	1.42244	1.58347	5.1770	2.75193	0.85552	3.23195	
1982	1.44008	1.36174	1. 13121	1.61727	1.52534	1.66797	1.2479	1.59022	1.12712	1.42364	
				SUBSECT-2	6° STRUCTU	RAL CLAY PR	005.INCL.BRICKS(
YEAR	GROSS OUTPUT				LABOUR	SERVICES PAYMENTS	LAND. BUILDING			INVESTMENT: TOTAL	
1967 1968	0.675047 0.860887	0.536392 0.709996	C.347057	1.04450	2.39681 3.17050	1.07418 1.06597 0.94894	1.22449	0.62856 1.07:278 0.57508 1.50114 0.98680 1.55169 0.36049 0.73399	2.22222 2.27001 3.16004 2.44593 1.87960 1.61474 1.56068 3.40875 0.96675 0.46488 0.27095	0.97715 1.42133	
1969	0.784020	0.650359	0.389956	1.35631	2.86617	0.94894	1.71782	0.57508	3.16004	1.42133 1.13605	
1970 1971	0.770591	0.630997 0.608692	0.395907	1.22494	2.81426 2.69866	1.05189	4.76371	1.50114	2.44593 1.87980	2.76318 1.65014	
1972	0.855146 0.766680	0.696818 0.591068	0.436338 0.426226	1.22494 1.20851 1.28708 1.32696	2.76760 2.70929	1.37241	2.61984	1.55169	1.61474	1.82455	
1973 1974	0.766680 0.636360	0.591068	0.426226 0.384160	1.32696 1.16736		1.21321 1.02515	1.68659	0.36049 0.73399	1.56068 3.40875	0.73331 1.03772	
1975	0.580719	0.437713	0.395672	1.09522	2.20440	0.75468	0.69689	0.23343 0.07346	0.96675	0.43648	
1976 1977	0.382436	0.280680 0.252018	0.252763	0.68328 0.50441	1.32375	0.52116 0.57343	0.33986 0.13639	0.07346	0.46458 0.27095	0.18271 0.11330	
1978	0.325337 0.363327	0.292314	0.215730 0.223704 0.271577	0.52378	1.24371	0.62144	0.13639 0.29014	0.07040 0.31524	0.27095 2.51842	0.59155	
1979 1980	0.417293 0.422326	0.348244	0.279064	0.62599 0.76795		0.56883	2.84374 1.19263	0.55444 0.30635	2.81036 1.44863	1.37373	
1981 1982	0.395664	0.287352	0.253441 0.225464	0.73502 0.69969	1.18768	0.55769	0.10968 0.32655	0.55444 0.30635 0.17789 0.13702	1.48151	0.69420 0.30994 0.46129	
1902	V. 33 13 16	0.2.6263	0.223404	0.09709	1.00012	0.41309	0.32633	0.13702	2.07203	0.40.25	
						IN PERCENT	UBSECTORS IN TOT				
							(256.257.259,260				_
YEAR		VALUE ADDED		WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL	
1967 1968	2.94405 3.33117	· 2.79230 3.31714	2.18845 2.26521	3.63018	3.71690 3.83790	2.62488 2.65595	1.04308 2.03899	2.8053 1.4291	11.6340 5.9140	3.1998 1.8924	
1969	2.89639	3.31714 2.85164	2.26521 1.88926	3.54090 3.36970	3.47099	2.04123	5.33152	1.7204	10.6694	3.5627	
1970 1971	2.99412 2.99866	2.95212 2.94268	1.99297 2.08135	3.49484 3.45979	2 86139 3.63399	2.14022 2.36078	3.65784 2.37554	3.3380 1.9508	2.5232 7.7575	3.3449 2.6626	
1972	3.10415	3.08251	2.03143	J.55549	3.65490	2. 14695	5.00237	7.3522	9.1199	6.9503	
1973 1974	3.20324 3.04675	3.18245 3.08093	2.19380 2.35027	3.62211 3.27522	3.83653 3.66051	2.32411	3.89478 1.32042	3.6993 1.0730	1.2120 7.0890	3.5158 1.5346	
1975	3.03850	3.00989	2.49400	3.39407 3.46396	3.59572	2.46957	1.61260	1.7337	6.1660	1.9914	
1976 1977	2.98368 2.77962	2.91118 2.55946	2.40871	3.46396	3.84781 3.72151	2.51011	6.96503 2 52785	31.5777 3.7883	3.4566 3.7753	21.9078 3.3014	
1978	2.30898	2 16142	2.09933 1.70728	3.29967 3.02459 2.76129	3.32042	1.97454	0.49100	7.0698	10.0223	5.4961	
1980	2.30275 2.39763	2.23755 2.36563 2.80313	1.72929	2.78095	3.11417 3.13225	1.77850	4.28398	2.1062 4.5939	5.8788 5.8768	2.5078 4.6749	
1961	2.78596	2.80313	2.05366	3.06392	3.30920	1.96694	2.45689	2.3855	10.5622	3.3392	
1962	2.76329	2.69883	1.86265	3.26887	3.35030	2.10021	1. 04308 2. 03899 5. 33152 3. 65784 2. 37554 5. 00237 3. 80478 1. 32042 1. 61260 6. 96503 2. 52785 0. 49100 1. 54155 4. 28398 2. 45689 2. 18391	1.8456	4.7161	2.3385	
					- NON-FERR	OUS, IRON, ST	EEL(BASIC)(262,2	64)			-
YEAR		VALUE		WAGE S			INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES 3.9216 12.9630 5.9803 5.3811 7.1221 9.1426 31.4129 5.5505 9.4317 9.3309 13.4212 4.2505 6.6359 2.2577 3.35975	INVESTMENT: TOTAL	
1967 1968	7.6005 7.5790	6.9679 7.1193	0.7537 7.9724	10.7942 10.7659	8.8966 8.8554	5.37495 3.78652	9.7279 5.9384	13.9332	3.9216 12.9630	11.6069 7.9011	
1969	6.5952	6.7738	6.6471	8.8023	6.6311	3.05611	3.5928	27.6914	5.9803	18.7858	
1970 1971	8.3879 8.7095	8.6376 9.0136	7.3270 7.0902	9.1050	6.8836 6.9551	3.94034 3.42063	1.4539 16.9502	11.3061	5.3811	7.1096 18.5055	
1972	8.4716	8.5843	7.6891	9.4476 9.9201	7.0794	2 64064	13.1182	14.1263	9. 1426	13.3564	
1973 1974	9.2535 10.2542	9.3340	7 - 8644 8 - 1685	10.7576	7.7797 8.8121	4.39323	24.0106 17.2535	67.3015 54.4507	31.4129 5.5505	13.3564 55.4025 40.5407	
1975	12.0767	10.2997 12.5136	10.5889	12 5630	9.6991	6.20002 6.62727	20.7497	46.7661	9.4317	35.6641	
1976 1977	12.3581 11.0380	12.4629 10.9358	10.6774	13.8314 12.9642	10.3581 9.8801	7.79610 7.21805	30.3128 53 1030	13.2278	9.3309	18.2044 36.8050	
1978	11.9089	12.2394	9.4349	13.0358	9.4852	6.43829	29.9955	8.9074	4.6428	14.6209	
1979	12.9260 12.8789	13.6482 13.1466	10.7541	12.5266 13.1660	9.3656 9.3066	6.78918 9.72022	-7.00 88	10.3361	1.2505	5.3054 10.4252	
1981	9.7378	9.3631	9.7499	11.5610	8.9469	8.74614	16.3562 7.9453	8.7214	2.2577	10.1715	
1982	8.1514	7.5325	8.8469	11.0568	8.7928	6.39172	7.9453	4.2610	3.5975	5.2101	

						IN PERCENT				- /1 -
YEAR	GROSS OUTPUT	VALUE	TOTAL	WAGES		SERVICES PAYMENTS	INVESTMENT: LAND.SUILDING	INVESTMENT:	INVESTMENT:	
1967 1968 1969	8.8192 9.1089 9.3499		8.43025	12.1036 13.7062 12.8083	11.1602 12.2051 11.4607	8.6379 9.1558 8.9189	10.0227 5.0305 9.1757 7.8450 10.5370 11.4381 11.9768 5.6135 6.9665 6.5351 5.2874 -0.327. 8.4734 6.8205 6.5809	9.7078 8.3043 7.5101	11.3072 13.7993 10.6014 16.8383 13.1586 13.6229 6.9733 12.4887 9.5261 7.0729 11.9039 10.8960 11.1512 9.5142 13.3387 10.2839	9.9711 7.7933 8.2674
1970	10.3922	9.7712 10.1356 9.7523	9.78631	13.1888 14.4981 15.1156	11.8587 12.4267	9.6443 11.6366	7.8450 10.5370	9.5262 13.8883 9.0247	16.8383 13.1586 13.6229	9.8761 12.7040 10.1048
1972 1973 1974	10.9425 10.6625 11.1268	9.4637 9.9184	9.02191	14.8110	13.4514	12.8549 13.0297	11.9788 5.6135	5.3322 6.7663	6.9733 12.4887	6.8396 6.8044
1975 1976 1977	10.5869 9.8328 6.9646	9,1714 8,3680 7,5841 7,7846	8.23624	15.4666 14.6027 13.3080	12.8944	12.2063 11.4807	6.5351 5.2875	8.0852 9.2326	7.0729 11.9039	6,4217 7,5479 7,9937
1978 1979 1980	9.0030 8.9818 9.4002	7.7846 8.0640 8.3306	7.59331	12.9219 11.9887 12.7713	11.8550	10.7753 10.4014 11.5196	-0.327; 8.473d 6.8205	12.8364 11.4109 11.2417	10.8960 11.1512 9.5142	8.7054 10.7392 9.8151
1981 1982	10.3721 9.9084	9.4718 8.8097	8.83542	13.5920 13.0502	12.4707 12.1687	10.7636 11.5527	6.5809 12.8060	8.2722 11.1180	13.3587 10.2839	8.3757 11.4538
				SUBSECT-3			IY/EQUIPMENT(278.	279)		
YEAR	GROSS OUTPUT	VALUE	TOTAL PURCHASES		LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT:	
1967 1968 1969	4.58837 3.57725 3.30530	5.03572 3.86505 3.42063	3.52288 3.19393	3.60309 2.84893 3.19858	3.75211	2.60570	5.48753 2.69385 1.60260	2.75870 1.27897 0.79439 2.21687 1.73146 1.44922 1.11809 1.24249 0.81943 2.00804 2.81605 2.58342 2.66667 1.70583 2.718329	2.48366 2.80765 2.44648	3.55767 1.76069 1.17544
1970 1971 1972	3.45481 3.24618 3.02936	3.58125 3.26546 3.01785	3.50644 3.26691	3.31769 3.33186 3.25815	3.30048	2 4546	1.87146 2.47746 1.04414	2.21687 1.73146 1.44922	0.56941 2.19751 1.41005	1.89721 2.02493 1.34416
1973 1974	3.1.160 3.53075	3.14028 3.66014 3.14089	3.06871 3.91476	3.34812 3.51087 3.28074	3.24680 3.40716	2.02527 2.19639	1.56042 0.91414	1.11809 1.24249 0.81963	1.16221 2.18703 1.10823	1.21304 1.20888 0.95188
1975 1976 1977	3.09809 2.73765 2.84302	2.52772	2.58023 2.61897	3.21741 3.65235	3.06624 3.28960	2.62110 3.17494	0.95406 1.73676	2.00804 2.81605	2.27461 2.67341	1.70867 2.38801
1978 1979 1980	2.75845 2.61205 2.72231	2.55750 2.27291 2.63112	2.54386 2.54950	3.51408 3.62676 3.18993	3.28466	2.48409	2.10647 3.17738	2.66687 1.70583	2.44648 0.65941 2.19751 1.41005 1.16221 2.16703 1.10623 2.27461 2.67741 2.17578 1.94635 1.65262 2.90678	2.42179 2.13520
1981	2.76575 2.90236	2.70363 2.81654	2.48160	3. 08751 3. 18069	3.07097 3.00642	2.95287	0.55809 1.57865	1.78329	2.90678	1.88017
						IN PERCENT	SUBSECTORS IN TO			
YEAR		VALUÉ ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967 1968	1.39//9	1.25158	2.25064 1.32440 2.62653	2.88668 2.47679	1.76756	1.36494 1.41411 2.19890	0.99773 1.63715 1.02650 2.33459 0.82221 3.35074 0.84993 1.15114 1.37475 0.56554 0.27734 0.85528 2.23095 1.60204 2.19934 2.84324	1.81585 0.80461	-0.52288 1.97133	1.32122 1-10592
1969 1970 1971	2.52948 2.26887 2.53857	2.51035 2.19110 2.53795	2.48711	2.72722 2.71653 2.76622 2.84860	1.96543 2.00372 2.11749	1.92401	1.02650 2.33459 0.82321	0.89673 1.26678 0.91370	1.15528 0.54068 0.90019	0.95731 1.54685 0.88233
1972 1973 1974	2.44435 1.92092 1.76796	2.40566 1.78415 1.65006	2.48221 1.94048 1.66279	2.84860 2.59802 2.44710	2.10839	1 67774	3.35074 0.84993	1.25526 0.32386 0.82782	2.20605 1.14561 0.99548	1.87661 0.50029 0.93209
1975 1976 1977	2.26224 2.01423 1.67228	1.65006 2.13196 1.54784 1.72201	1.66279 2.4585 1.80317 1.71706	2.89596 2.85010 2.64070	1.98768 2.33400 2.22875 2.06467	1.37652 2.02640 1.57225	1.37475 0.58554	0.47866 0.30814	0.69559 0.23244	0.79087 0.38810
1978 1979	1.63752	1.47185	1.48146	2.42577	1.98238	1.38346 1.29668 1.42328	0.58528 2.23095	3.16006 1.90181	1.73034 2.08844	2.30217 1.98559
1980 1981 1982	1.83117 2.20253 2.41741	1.74184 2.22751 2.46406	1.77452 2.11689 2.46594	2.44109 2.41469 2.64515	2.02119 2.20883 2.33454	1.24497 1.47066 1.49378	1.60204 2.19534 2.84324	1.41327 2.72787	0.85135 1.07203	1.57358 2.52194
	•		·	- SUBSECT-	31 OTHER	VEHICLES ET	C. (282,284,285,28	36)		
YEAR		VALUE AODED	TOTAL PURCHASES		LABOUR		INVESTMENT: LAND, BUILDING		INVESTMENT: VEHICLES	
1967 1968 1969	1.25231 1.38658 1.22510	1.07278 1.27397 0.94305 C.87868	1.18073 1.36859 1.18190	1.94904 1.78842 2.34391	1.58791 1.68429 1.13267	1.18322 1.48231 1.14962	1.06576 1.54785 0.13617 0.24575 1.34849 3.43617 0.00000 3.42633 0.51137	0.83809 0.64249 0.56970 1.03876 1.12842 1.04300 0.29687 0.44040 0.63734 0.59588	0.78431 1.01553 3.87360	0.90145 0.91029 0.73131 1.73525 1.37165
1970 1971 1972	1.02247 1.28915 1.45485	C.87868 1.20256 1.32373	0.96349 1.26482 1.45083	1.60938	1.04345 1.16483 1.48872	1.00573	0.24575 1.34849 3.43617	1.03876 1.12842 1.04300	8.62513 2.85941 2.25154	1.37165
1973 1974 1975	2.06455 1.82871 1.43100	1.95237 1.82046 1.33681	2.14687 2.12267 1.32955	2.05834 2.40389 2.12548 2.01306	1.55666 1.47015 1.38935	1.25997 2.39882 1.19517 0.96449	0.00000 3.42633	0.29687 0.44040	0.21584 1.22172 1.10823	1.76539 0.22890 1.35364 0.56434
1976 1977	1.23912 1.46588	1.09261	1.12172 1.51463	1.85294 1.65568	1.09119	1.14559 1.51679	1.40486	1.56559	0.92124	0.72077 1.44326
1978 1979 1980	1,17971 1,04130 0,62896	1.03446 0.87509 0.57387	1.21863 0.91794 0.60526	1.61438 1.70336 0.84462	1.33290 0.65071	0.64030	1.33165 0.16277 0.80695	1.18791 0.63507 0.08232	0.11992 2.79747 0.17080	1.08818 0.86845 0.29046
1981	0.50637 0.66018	0.47526 0.67136	0.50277 0.71950	0.58018 0.64017			0.40974	0.20166 0.56675	0.17080 0.25874 0.75000	0.91276 0.54737
			_			IN PERCENT				
		VALUE			LABOUR	SERVICES	INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967 1968	1.09769	0.85815	0.90580 0.85730		1.64908	2.12010 2.17142	1.97279	1.32697 0.33626	0.84967 1.91159	1.47261 0.63880
1969 1970 1971	1.03969 1.02404 1.01862	0.79087 0.78624 0.78461	0.74999 0.77450 0.78411	1.56547 1.55284 1.58507	1.89045 1.87432 1.76829	2.20464 2.13536 2.02631	-0.12569 0.18904 1.03489	0.55558 1.20978 0.30609	0.91743 0.77240 0.37066	0.39080 0.79656 0.55438
1972 1973 1974	1.09732 1.12214 1.06308	0.83173 0.89023 0.86109		1.58507 1.71211 1.64089 1.59255	1.95253 1.68288 1.74378	2.24332 2.29650 2.21654	0.15187 3.14077 0.79564	0.54529 0.31615 0.44040	1.00068 1.01278 1.17647	0.49459 0.95673 0.59075
1975 1976 1977	1.03934	0.83191 0.81696 0.89712	0.73067 0.70968 0.81890	1.59255 1.57363 1.44104 1.55440 1.55648	1.68406	1.79839	0.92046 0.86807	0.28064 0.45507	1.02570 0.81355	0.54303 0.60736
1978	1.18964	1.03535 1.10061 1.22007	0.98909 1.06892 1.16339		1.97658	1.70895 2.04651	1 97279 1 07159 9 0 1559 1 1590 1 1596 1 1596 1 15187 3 14077 0 79564 0 86807 0 56831 0 50588 0 80429 0 47765 0 22480	0.94572 2.77528	0.68528 1.67591	0.80124 2.19086
1981	1.34964 1.46493 1.21991	1.35154	1.34623 1.01689	1.67164 1.70934 1.60663	1.84628 1.93562	1.89962 1.65387	0.25480 0.01040	1.16980 1.43037	1.05584	0.89425 1.00034
					SUBSECT=34	TOTAL MAN	UFACTURING			
YEAR 1967	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL 100
1968 1969 1970	100	100	100	100	100	100	100 100 100 100 100 100 100 100 100 100	100	100 100 100 100 100	100 100 100
1971	100	100	100	100	100	100	100	100	, , , ,	100
1973 1974 1975	100	100 100 100	1 00 1 00 1 00	100 100 100	100	100	100 100 100	100 100 100	100 100 100	100 100 100
1976 1977 1978	100 100 100	100	100 100 100	100	100	100	100 100 100	100	100 100 100	100 100 100
1979 1980 1981	100	100	100	100	100	100	100	100	100	100 100 100
962	100	00	iŏŏ	100	100	190	,00	100	100	100

ANNEX I

SUB-SECTORAL DATA SUB-SECTORAL SHARES OF MANUFACTURING TOTALS

SOURCE: ANNEX G

NOTES:

- 1. GROSS OUTPUT AND PURCHASES EXCLUDE GOODS PURCHASED FOR RESALE.
- 2. THE TOTALS FOR MANUFACTURING AS A WHOLE HAVE BEEN RE-CALCULATED AND MAY DIFFER FROM THE CENSUS TOTALS.
- 3. VALUE ADDED IS THE DIFFERENCE BETWEEN GROSS OUTPUT AND THE SUM OF PURCHASES AND SERVICE INPUTS.
- 4. LABOUR IN THOUSANDS.
- 5. TOTAL MANUFACTURING EXCLUDES SUB-SECTORS 13 AND 14 (CLOTHING AND FOOTWEAR) IN THE YEARS 1967 AND 1968.

ANNUAL GROWTH RATES (CURRENT PRICES): 33 SUBSECTORS AND TOTAL

							: 33 SUBSECTORS A ESSING OF MEAT(20			
PER100	GROSS OUTPUT	VALUÉ ADOED	TOTAL PURCHASES		LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND. BUILDING	INVESTMENT: PLANT	VEHICLES	TOTAL
1967-1968 1968-1969	13.94 7.61	151.53 6.64	5.94 7.83	8.21 0.28 20.65	11.36 -3.52 14.82	4.28 3.79 23.71	27.30 235.40 -0.85	-58.14 455-56 50.50	104.55 24.44 12.50	-14,03 273.96 18.57
1969-1970 1970-1971 1971-1972	16.19 21.83 32.19	8.45 -6.13 27.94	17, 11 25, 47 32, 81	21.35 15.09	23.76 4.76	21.74 23.41	-33.02	-42.19	79.37 36.28 92.86	-34.57 16.10 145.10
1971-1972 1972-1973 1973-1974	32.19 27.57 -4.10	27.94 22.47 6.40	32.81 28.03 -6.07	12.06 - 10.27	-1.40 8.30	28.45 42.84 7.89	59.05 193.73 99.45	-40.37 3.86 6.96	-57.91	R1 74
1974-1975 1975-1976 1976-1977	3.80 24.62	-23.84 135.24 13.14	6.48 16.29 18.16	19.61 24.62 15.18	0.66 16.85 11.59	7.89 33.04 18.41	7.77 -90.55 -75.67	385.25 -41.98 -72.34	5.60 365.15 -51.47	27.93 -75.25 -68.56
1976-1977 1977-1978 1978-1979	17.54 0.01 8.91	13.20	-2.75 9.62	14.62 11.69	11.48 0.14	23.65 5.98	-66 83	-77 7 5	-27 46	-36.45
1979-1980 1980-1931	-4.38 15.94	-39.22 107.11	1.52 7.60	22.26 26.95	-1.22 -10.01	-12.99 9.66	19.20 57.10	35 64 35 62 75 68 79 96	-38.25 136.84 18.80	6.80 77.16 30.86
1981-1982	51.56	45.62	51.80	32.79	13.08	71.76				30.00
PERIOD	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVING.FF SERVICES PAYMENTS	RUIT, VEGETABLES(2 INVESTMENT: LAND.BUILDING		INVESTMENT:	INVESTMENT:
1967-1968 1968 - 1969	-9.30 6.64	-15.42 -12.95	-5.28 14.67	0.70 7.99	2. 19 4. 10	-17.69	-11.11 -37d	-41.07 212.12	83.33 -9.09	-22.45 75.00
1969-1970 1970-1971	6.85 42.76	21.49 46.94	0.81 37.00 -4.31	-0.32 99.68	1.88 79.50	10.28 18.64 75.71	-37J 0.00 160.00	-11.65 -59.34	-9.09 -10.00 22.22	-9.77 -16.67
1971-1972 1972-1973	5.56 17.14	37.65 -38.34	46.08	-30.37 13.23	-35.39 33.77	-17.48 51.72	-71.15 -73.33	-10.81 -63.64	-100.00	-39.00 -73.77
1973-1974 1974-1975 1975-1976	6.46 16.96 -4.52	25.27 21.77 23.00	6.53 13.53 -14.93	14.75 25.00 -6.14	23.94 -19.58 17.72	-27.60 37.22 8.17	725.00 145.45 -74.07	14.47 -51.72	-96.49 1400.00	
1976-1977 1977-1978 1978-1979	1 . 46 -7 . 38	-2.81 -26.52 39.08	8.80 -0.88 10.30	-0.61 0.00	-10.25 -18.52	-34.14 9-17 52.94	0.00	69.05	23.33 29.73 -12.50	40.22 32.56 -23.39
1979-1980	19.65 3.09	-1.27	6.82	7.35 7.42	-11.11 4.83	-11_54	-100.00 1900.00	-48.31	-12.50 -71.43 633.33 -13.64	-23.39 -62.60 520.41
1980-1981 1981-1982	28.94 -58.13	31.23 -53.77	29.66 -64.41	28.95 -48.30	-11.92 -54.77	15.53 -12.37	1360.00	326.09 69,39	-13.64	41.12
			s	UBSECT=3*	GRAIN MI	ILL PRODUCTS	ANIMAL FEEDS(20			
PERIOD	GROSS QUTPUT	VÄLUË ADDED	TOTAL PURCHASES	WAGES	LABOUR		INVESTMENT: LAND, BUILDING		INVESTMENT: VEHICLES	· = · · · •
1967-1968 1968-1969 1969-1970	31.27 -0.13 39.74	15.77 -15.31 73.72	34.66 1.09 41.56	13.25 6.03 17.44	8.57 7.63 13.51	27.55 13.28 -20.46	-97.14 500.00 -383.33	83.93 -45.63	57.89 -36.67 -136.84 -88.30 -61.58	-20.91 47.13 -75.00
1970-1971 1971-1972	-1.27 -1.31	4.54	-3.26 -2.98	10.40	7.37	14.67 23.33		42.86 -47.50	88.30 61.58	675.00
1972-1973 1973-1974	29.86 7.14	-1.96 35.75 14.32	29.84 7.81	9.23 22.23 10.10	4.81 12.79 5.59	18.19 -17.56	13.14			
1974-1975 1975-1976	23.70 8.53	17.39 -20.61	23.84 12.09	20.08 12.81	16.47 -11.24 7.25	41.85 38.03	-45.66 299.32 -67.46	-20.93 54.25 23.45	0.44 -26.26 39.17	-22.71 -71.44 -10.15
1976-1977 1977-1978 1978-1979	15.66 15.35 28.97	53.83 9.43 65.14	9.81 16.10 26.92	11.67 14.89 32.97	5.84 5.45	6.07 20.95 -28.40	125.13 24.19	8.24 139.69	5 76	25 05
1979-1960 1980-1981	3£ . 6a 44 . 93	32.93 32.64	41.63 43.72	43.11 42.64	7.45 12.98	34.60 130.05	78.75 309.69	-21.16 96.83	68.65 64.14	92.20 7.83 154.29
			s	UBSECT-3*	GRAIN ME	LL PRODUCTS	S,ANIMAL FEEDS(2)	05)		
PERIOD	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1981-1982	28.93	14.74	32.22	24.71	10.53	27.10	-43.61	6.50	33.87	-14.76
				\$ U	BSECT=4*	BAKERY PROC	OUCTS(206)			
PER100	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT:	PLANT	INVESTMENT: VEHICLES	TOTAL
1967-1968 1968-1969 1969-1970	10.07 8.34 12.26	9.83 12.30 13.45	9,48 6.30 11.85	11.92 12.39 8.79	5.65 7.47 4.23	17.34 15.53 12.14	-16.13 759.62 -95.53	307.14 42.11	-10.00 -7.41 376.80	20.57
1970-1971 1971-1972 1972-1973	11.74	13.45 15.79 2.37	11.47 9.14 4.98	8.79 6.92 10.00	4.23 3.26 5.68	0.67	-95.53 385.00 173.20 -84.91	42.11 -17.28 -25.37	-55.54 13.58 -62.79	-30.67 13.35
1973-1974 1974-1975	17.88 10.12	11.17 11.72 4.44	19.58 12.55	14 48 11 55	4.29 -2.81	4.70 24.41 5.38	-84.91 620.00 -35.42	-50.33 180.54 -5.98	-62.79 127.68 44.31	-65.24 219.27 -1.46
1975 - 1976 1976 - 1977	6.19 9.55 10.40	11.51	5.00 10.62	1 . 79 4 . 97	-3.01 -3. 99	0.23 2.84	-69.25 -10.00	-12.98 -36.55	-63.04 126.47 35.71	-47.41 8.84
1977 - 1978 1978 - 1979	16.09	5.59 30.65	11.92 12.43	4.38 16.19	1.60	4.19	500.00 -121.30	58.02	35.71 -48.09	72.14 77.60
1960-1961 1961-1962	23.42 33.33 18.67	31.27 29.32 17.19	20.84 35.29 17.54	34.11 33.40 22.93	11.61 20.26 -1.01	19.36 28.35 43.16	-121.30 -81.63 -41.88	86.98 -58.72	1000.00 -59.49 -33.20	171.76 -14.39 -51.83
		_								
PERIOD			TOTAL PURCHASES				INVESTMENT:	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967-1968 1968-1969	14.78 12.54	9.63	18.26	13.37 5.90	5.86 9.28	8.33	-92.86	122.22	162.50 9.52 -39.13 0.00 -35.71 400.00 -15.89	52.33
1969-1970 1970-1971	18.14 22.43	24.47 33.17	12,42 15,45 15,49	12.83 25.97	14.01 14.12	56.41 14.21 33.49	1420.00 -47.37	142.61	9,52 -39,13	168.09 -48.68
1971-1972 1972-1973	2.23 9.89	7.96 -0.21	8.52 18.27	8.18 19.06	9.05 3.26 7.93	20.79 -5.64 2.20	0.00 42.50	0.00 38.57	0.00 -35.71	0.00 34.02
1973 - 1974 1974 - 1975 1975 - 1975	30,44	38.20	29.65 0.94	19.05	3.49	16.62	22 : 01 32 : 66	38.57 -20.10 71.61 -30.08	400.00 -15.56 -7.89	3.85 47.04
1975-1976 1976-1977 1977-1978	1.83 -4.88 12.78	8.11 -9.85 13.88	-1.83 -2.89 12.75	6.96 0.28 4.98	-10.93 -11.86 5.10	4.49 3.79 7.79	-43.01 -86.79 -100.00	-30.08 18.82 -35.29	-22.86	-31.74 -4.43 -33.59
1977 - 1978 1978 - 1979 1979 - 1960	12.78 9.35 50.90	6.71 58.28	10.78 48,40	4.48 47.39	-3.86 12.17	9.71 37.86			-10.71 240.00	61.05 138.99
1960-1981 1961-1962	41.43 24.71	62.56 34.36	28.08 27.17	40.29 17.49	2.32	54.03 -51.36	480.00 -54.60	262.96 186.07 -45.30	135,29	206.19 -43.66

								33 SUBSECTORS A			
	PERIOD	GROSS OUTPUT	VALUË ADOED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	C.(202.204.207.2 INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	
	1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1972-1973	4.65 6.31 10.85 12.74 6.15 18.51	0.10 13.31 13.58 11.62 15.70 10.78	6.25 3.48 9.44 13.61 4.73 21.85	9.10 7.48 8.28 12.28 8.12 13.00	2.86 6.48 5.29 4.47 4.20	0.81 19.28 18.13 4.52 22.03 10.52	-23.69 179.29 -85.17 457.07 0.82 -11.26 -53.73 -7.24	-45.31 196.95 -66.40 258.59 .10.96 -14.61	4.26 3.06 149.50 194.44 -73.85 188.66 -49.64	-33,24 169.56 -67.60 285.03 -11.04 -0.47 76.37
	1973-1974 1974-1975 1975-1976 1976-1977 1977-1978 1978-1979	21.84 16.27 16.42 2.03 11.51 23.16	13.64 30.73 12.27 13.22 10.98 15.92	24.46 11.18 19.46 .c.10 11.56 25.72	22.74 25.93 14.74 12.86 10.28 27.75	\$.01 14.50 -1.55 8.90 -0.67 -0.09	20.41 29.22 -1.16 0.32 13.13 22.46	-32.27 -46.15 -46.55	-35.00 -11.38 -11.79	181.91 -13.71 -41.11 18.32 36.19	-15.43 -6.43 -23.88 52.26 -35.85
	1979-1960 1960-1961 1961-1962	24.63 7.18 23.67	24.26 10.85 42.37	7.20 16.47	10.00 19.99 26.34	5.38 4.40 2.79	44.95 -5.87 35.71	39.39 -1.01 170.16 1175(211,212,213)	-64.10	93, 86 -36, 53 100, 00	74.27 71.96 -22.83
	PERICO	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES		LABOUR				THE ETHENT.	TARKE CTHE NT -
1 1 1	967-1968 968-1969 969-1970 970-1971 971-1972 1972-1973 1973-1974 974-1975	7.64 12.69 14.44 13.26 10.20 10.30 15.44 11.79	5 20 14 33 23 07 12 58 10 64 8 18 8 36 4 66	5.63 17.47 0.00 27.44 12.30 11.65 14.67	21.13 13.02 10.40 12.01 5.91 18.33 20.53	10.89 7.57 9.64 6.65 13.25 -0.73 13.26 3.58	21.36 -1.83 13.79 -12.09 1.72 18.30 55.59 20.20	INVESTMENT: LAMD, BUILD ING 181.52 -33.59 77.62 23.90 -16.38 1.26 284.71 -9.85 -41.34 -18.57 0.90 -46.60	139.13 1.36 32.59 -13.08 73.02 -58.25 79.53	-2.88 167.33 -24.07 -60.00 276.83 -34.63 142.08	126.77 0.31 32.74 -5.46 41.37 -38.49 182.50 85.87
; 1 1 1	1974-1975 1975-1976 1976-1977 1977-1978 1978-1979 1978-1980 1981-1981	11.79 8.30 8.47 21.68 -0.61 22.79 25.69 27,40	4-56 7-61 5-56 9-81 -10-57 30-36 11-41 17-56	12.52 12.89 11.57 12.25 21.16 43.43	17.45 9.62 14.45 -2.21 23.40 35.94 25.21	-1.90 -1.90 -1.15 -0.50 -18.85 -18.85 6.51 14.81	1.19 7.57 87.93 -0.74 12.16 21.90 33.83	-41.34 -18.57 0.90 -46.60 173.66 22.26 -63.67	-60.17 -37.24 69.41 58.97 28.68 171.99	-39.86 7.31 -37.58 -46.46 -36.78 714.83 -17.13	-51.31 -23.78 18.99 15.80 48.02 146.76 -39.64
	PERIOD	GROSS OUTPUT	VALUE ADDED		BSECT-8• WÄGËS	SOFT ORIN	SERVICES PAYMENTS	BONATED WATERS(2 INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	
	1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1972-1973	11.16 5.70 13.92 12.69 25.31 6.63	19.09 13.67 -3.86 7.86 27.82 16.23	7.62 5.99 28.65 10.77 29.55	8.32 12.47 20.32 11.01 14-91 15.86	0.77 10.19 9.59 12.54 13.17	2.84 -19.71 18.33 39.97 0.59 -3.34 73.98	-67.44 75.00 120.41 -50.00 144.44 -54.55	44.37 19.51 66.94 -55.26	57.14 86.36 -50.00 -2.44 .45.00 165.52 -12.34 77.41	-14.57 63.59 11.27 -4.05 -73.35 -16.13
	1973-1974 1974-1975 1975-1976 1976-1977 1977-1978 1978-1979 1979-1980	25.82 15.86 8.71 3.20 11.18 12.16 35.29 14.55	24.80 16.47 1.96 4.61 12.85 24.57 17.15 32.95	18.14 18.98 10.04 0.33 10.54 1.68	12.51 25.97 6.53 23.99 -3.33 27.38	4.55 7.09 11.54 0.27 -5.83 10.20 -6.10	25.97 10.61 9.05 16.34	144 - 44 -54 - 55 478 - 33 324 - 29 -58 - 63 -79 - 14 758 - 97 -68 - 06 -52 - 22	-65.76 -61.45 -90.10 829.11 -43.32 -455.29	77 - 41 -35 - 28 12 - 90 -63 - 43 10 - 16 163 - 83 145 - 70	69.50 -23.25 -60.47 -45.87 -1.00 271.72 -33.30
	1980-1981	14.55	32.95	-1.66 Sui	21.23 BSECT=8•	11.14 SOFT DRIM		-52.22 BONATED WATERS(2			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	PERIOD	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	"INVESTMENT:	"INVESTMENT;
	.1981 <u>-</u> 1982	35 19	26.96	49.33	26.77		10.02.				10.10
	PERIOD	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS		INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
11 11	967-1968 968-1969 969-1970 970-1971 971-1972 972-1973	-5.68 14.45 1.27 8.50 3.78 4.77	-12.85 28.51 -2.88 14.57 2.91 2.62	-1.85 6.85 2.52 4.07 7.59 6.35	-10.68 17.65 10.42 13.52 2.24 9.62	-18.47 15.83 5.10 18.48 -2.89 2.65 7.41	7.81 -4.81 12.62 0.41 -2.34 3.15	30.65 360.49 -37.00 46.38 -47.38 -95.03	-15.07 285.48 -15.90 0.50	39.29 50.00 66.67 -25.21 12.86 -21.52	231.18 -12.61 -46.95 -25.31 -37.96
19 11 11	977-1978 978-1979	29.29 16.02 5.47 2.88 15.18 27.57	15.04 37.30	31.53 20.75 24.40 -12.36 13.70 17.41	12.78 13.58 10.38 4.69 11.71 113.20	13.35 -5.68 -0.58	-0.92 -13.75 -3.03	4288.89 -48.86 800.50 -88.13 52.78 -68.48	564.36 -24.52 -50.05 -51.78 44.26 116.48	113.71 -56.23 -22.41 -21.11 28.17 218.68	497 . 6 1 -33 . 52 81 . 59 -77 . 87 44 . 67 49 . 35
11	961-1962	15,49	18.78 40.40 3.31	98.71	-24.27 12.77 15.90	5.48	75.60 54.60 57.00 -4.24	2798.08 -37.89 -74.15		28.17 218.68 117.93 27.06 181.82	314.55 -64.89 209.09
					WAGES	LABOUR					
1	971-1972 972-1973 973-1974 974-1975 975-1976 976-1977	20.82 39.55 -6.36 27.16 24.42 18.44 -2.62 11.87 -2.62 11.87 -2.62 12.69 25.97	26.19 17.46	22. 22 59.33 -14.38 30.84 23.04 19.84 39.36 -3.43 11.33 2.63 4.36 14.53 21.17	13.06 11.05 15.28 10.52 11.49 12.82 20.98 14.57 11.5.09 9.51 19.29	7.03 9.37 1.845 15.30 -0.69 -1.24 -1.29 0.67 7.046	49.95 17.22 -13.39 40.95 -0.95 -2.51 31.87 -1.62 35.24 23.37	-39.52	-56.56 56.29 20.51 12.31	-71.43 92.86 -33.33 0.00 89.29 .29.25 -21.17 -34.26 -50.84 56.25	-51,98 114,50 2,60 -23,42 -23,60 64,18 150,27 106,77 -42,63 -49,12 -30,55 -9,91
11	960-1961 961-1962	21.96 -3.92	27.44 -17.79	18.64 4.66	36.29 14.83	20.60	31.50 -6.14	118.22 -35.95	142.78 -46.76	49.17 9.67	135.22 -43.73

ANNUAL GROWTH RATES(CURRENT PRICES): 33 SUBSECTORS AND TOTAL

			ANNUAL			ED PRODUCTS	ROPE . CORDAGE (224	1)		
PERIOD	GROSS OUTPUT	VALUE ADDED	TÖTAL PURCHASES		LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
1967-1968 1968-1969	18.23 9.09 33.37	19.00 13.50 38.96 17.83	13.95 6.31 33.35 9.05	34.67 6.20 20.48	20.84 7.87	51.12 11.22	56.25 10.67	-16.00 -24.76	-66.67 325.00 29.41	-6.77 -10.73 206.59
1969-1970 1970-1971	33.37 12.27	38.96 17.83	33.35 9.05	11.09	10.86	13.20 10.75	214.46 -21.46 -2.93 -73.87	221.52 -31.10	-50.00	-28.45
1971-1972 1972-1973	12.27 14.76 9.56	25.69 11.32	5.45 7.75	13.21 6.59	10.16 0.99	21.66 12.16 1.04	-73.87 296.15	-2.29 16.67 150.13	145,45 -62,96 30,00	0,35 -18.84 163.99
1973-1974 1974-1975	25.64 -2.47	19.02 -1.20	35.15 -5.51	10.49 11.04 10.96	1.39 -5.98 6.65	14.59 8.01	60.68 14.80 -5.53	-62 02	30.00 7.69 -21.43 109.09	-40.51 -12.71 66.46
1975-1976 1976-1977	6.25 -8.20	4.90	11.97 -18.33 6.75	11.84 1.14	-5.19 -10.83	2.15 2.38	-5.53 -92.76	-36.41 178.42 -77.50	178.26	-77.19
1977-1978 1978-1979	-1.94 22.14	-13.18 27.00	19.86	13.13	3.10	16.11 19.07	-57.69 4490.91	95.36 140.68 228.31	-82.81 318.18	32.50 296.54
1979-1960 1960-1961 1961-1962	37.93 45.14 -1.80	52.56 52.88 -0.94	30.50 37.23 -7.05	26.80 45.05 18.54	18.56 12.42 -0.78	53.72 23.65	145.15 -95.40	228.31 -59.76	318,18 191.30 -48.51	296,54 193,58 -71,31
1901-1902	-1.00	0.04								
PERIOD	GAOSS_	VALUE	TOTAL	SUBSEC	T=12" ()11 LABOUR	SERVICES PAYMENTS	PRODUCTS(226) INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
.043 .043	OUTPUT	AODED	PÜRCHASES -30.32	14.74	-2.37	-30.21	425.00	-1.61	100.00	26.47
1967-1968 1968-1969	-23.11 38.52 17.49	-3.40 23.85	48.04 18.37 22.16	18.81 18.92	17.63	25.37	-100.00	-60.33 116.67 573.08	-25.00 0.00	-82.56 126.67
1969-1970 1970-1971 1971-1972	24.12 4.73	11.38 28.49 2.29	22.16 4.38	19.16 9.54	12.14 18.20 0.58	40.46 24.58 19.05	4100.00 -45.24	-48.00	0.00 133.33 185.71	126.67 682.35 -40.96 46.50
1972-1973	30.69 30.34	2.29 38.12 29.11 36.71	4.38 27.72 28.16	34.08 45.64 21.78	19.38 28.41 -14.54	27.43 53.81	236.96 -56.77 2802.99 -94.45	-47.25 160.42 616.00	35.00 -7.41 100.00	1231.80
1973-1974 1974-1975 1975-1976	24.44	-20.36	28.16 14.91 16.61	21.03	57.69	53,81 48,98 -18,20	2802.99 -94.45	-72.29	-90.00 700.00	-87.51 -60.94
1976-1977 1977-1978 1978-1979	32.94 0.38 26.62	68.51 -8.36 24.93	23.67 _0.57 30.98	14.35 -8.62	-16,39 -16,73	-5.74 46.95	-63.89 -25.90 -68.00	616.29 -72.29 -75.00 -41.94 60.21 -26.67 -46.86	190.92	36.17 24.48
1979-1980	46.75	37.59	30.98 55.21	-8.62 23.99 41.96 17.20	4.68 -1.09	46.95 2.07 9.98 34.62	154.76 1328.97	170.21 -28.87	9.09 163.33 46,20	128.87 258.14
1960-1981 1961-1982	15.71 -8.30	16.59 9.38	55.21 13.84 -18.17	26.54	-1.91	15.77	-99.54	-46.86	46,20	-80.50
				SI	JBSECT-13	• WEARING A	PPAREL(229)			
PERIOD	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND. BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1967-1968 1968-1969		•	.• .	:	•	•			-0.00	58.70
1969-1970 1970-1971	17.74 14.53	15.53 18.66	19.05 11.13	12.73 20.16	8.94 8.57	16.42 20.12	82.17 87.06 -50.37 76.19	48.43 13.14 -17.04 13.77 65.28	19.23 -1.61 -7.38 35.40	47.77
1971-1972 1972-1973	12.00	15.23 14.05	9.42	8.54 7.57	5.47 2.80	14,7 <u>3</u> 5,13	-80.37 76.19	13.77	35.40	-55.62 34.07 120.16
1973-1974 1974-1975	17.12 5.61	10.58 15.46	16.92 -2.38	10.68 6.84	1.67 0.60	47.46 14.58	117.57	-18.61 -61.21		61.39 -78.39
1975-1976 1976-1977	-5.93 -9.02	-16.25 -5.10	-10.07	4.60 -1.98	-3.87 -11.53	-2.79 -15.45	-67.32 -69.74 -28.57	22.05 24.30	-20.51 -52.69 1.14	-35.18
1977-1978 1978-1979	-1.54 29.96	-0.21 23.77	-1.43 35.77	0.07 22.60	-5.17 11.02	-6.37 21.23	-64.00	82.71	77.53	8.53 63.75 295.31
1979- 1960 1960- 1961	39.04 42.95	45.57 55.14	36.15 35.17	36.97 52.99	11.97 10.28	32.83 42.16	6214.81 41.35	108.40	129. II 85. 36	295.31 74.59
							PPAREL(229)			
PERIOD	GROSS OUTPU?	ADOED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT: TOTAL
1961-1962	. 2.08.	5.21	-0.87	16.68	2.50	5.54	-73,.32	-42.32	22.21	-47.21
					SUBSECT	-14" FOOTWE	AR(234)			
PERIOD	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT; VEHICLES	INVESTMENT:
	12.47	4.39	16.92	0.72	18.44	26.03	-51 27	-2.03	-4.76	-20.47
1970-:971	19.97	24.33 24.20 -3.84	18.21 18.65	20.60	5.61	11.91	-51.27 46.75 -97.35 1366.67	32.37	50.00	36.69 -82.25 496.34
1971-1972 1972-1973 1973-1974	21.86 12.04 28.60	41.04	18.03 27.98	16.83 13.57 24.99	15.32 8.96 10.71	28.13 49.24 -3.42	/00.00	-77.12 410.96 71.85	-80.00 1100.00 -30.56	113.29
1974-1975 1975-1976 1976-1977	9.25 0.31 3.40 7.51	21.59	1.76 -4.52	38.38 5.60	-4.35 -0.80	0.05 17.28 7.84	-52.27 21.43 55.88	-22 . 78 -29 . 29	-4.00 -58.33 30.00	-31.63 -19.41 35.78
1977-1978	3.40 7.51	2.31 -0.97 8.39	-4,52 6.58 5.28	3.07	-3.46 -2.42	13.96	22.01	-29.29 24.00 14.29	30.00 38.46	18.51
1978-1979 1979-1980 1983-1981 1981-1982	36.10 22.46 42.11	51.65 10.33	34.24 29.22 23.12	15.47 34.16 49.94	-1.14 19.04 12.74	-14.56 59.40 18.93	-46.39 382.21 -52.94 49.15	10.08 129.30 89.06 -19.26	38.89 -32.00 1020.59	-12.80 184.70 40.54
1961-1962	14.6:	14.03	10.20	24.88	4.37	42.36	49.15	-19.26	-55.64	-13.43
			<u></u> s	U8\$ECT=15	S* SAWMELI	LING, WOOD E	XCL . FURNITURE (23	6)		
PERIOD	GROSS QUIPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972	0.95 8.65	-3.43 19.65	4.46 0.20 15.93 15.25 14.36	3.99 15.10	-8.22 -0.47	-2.50 18.22	166 - 67 -39 - 84	296 . 53 -76 . 65	-20.69 95.65	216.56 -63.69
1860-1870	13:19	24.95 6.85	15.93 15.25	13.77	5.34 2.07	13.12 39.98 9.25	153.25 -90.77	296,53 -76,65 291,98 -27,01	50.00 39.26 -36.83	200.25 -30.29
		29.51	12.04	9.11	-10.36	-4.OR	577.78 -54.10	-20.73	-35.65	-48 17
1873-1874	17.55 -8.61 9.96	-10.05	17.43 -10.88	9.47	-2.56	16.76 11.30 15.94 -2.27	521.43 -30.17	408.67 -13.74 -77.21	186.49 25.47 -62.41	377.61 -12.07 -69.10
1975-1976 1976-1977 1977-1978	-6.11	10.43 -8.11 8.93	8.35 -5.42 8.64	4.11 9.51 4.76	0.02 -3.13 -4.72	-2.27 0.63	-48.56 -10.40 -80.36 340.91	-23.98 -63.09 372.73	-3.00 -69.07	-15.84 -69.66
1977-1978 1978-1979 1979-1980	7.81 72.03 39.94 22.93	81.04 58.33	8.64 63.23 26.70	72.08 43.35	105.75	81.47 31.07	284.54	27A . DA	2630.00 33.58	990.74 107.89
1980-1981 1981-1982	22.93 -11.99	20.49 -15.32	21.04 -7.41	43.93 -2.04	-26.69	40.35 -15.91	157.37 39.27	12.41 -42.71	-15.72 -71.26	22 05 -25.23
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							33 SUBSECTORS A			
PERIOD	GRÖSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND. BUILDING	INVESTMENT: PLANT	INVESTMENT:	INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972	8.54 16.50 26.26 13.54 15.90 16.87	2.08 10.82 27.33 10.26 14.57 28.96	12.28 18.61 25.05 15.91 14.97 12.91	14.25 12.29 25.95 20.42 13.30 14.48	14.00 12.43 19.72 12.84 0.20 0.77	19.89 30.55 28.52 13.95 25.64 -5.10	-72.00 250.00 568.03 -56.11 -71.59 -100.00	78.72 18.67 95.92 -9.38 -20.98	-21.68 212.00 -41.03 32.61 6.20 -21.21 286.46	-14.86 79.15 235.39 -40.51 -44.88 -54.00 148.83
1973-1974 1974-1975 1975-1976 1975-1976 1977-1978 1978-1979 1979-1980 1980-1981	23.34 -2.39 -3.65 -14.34 14.15 26.52 56.91	17.15 -6.15 -10.46 -18.90 16.00 22.89 75.72	26.72 -1.63 0.64 -12.94 13.56 29.86 51.56	15.86 10.23 -2.24 -11.77 5.58 25.14 41.91 49.64	5.33 -2.61 -9.24 -15.21 -2.67 11.70 16.75	32.60 9.88 -0.89 -6.92 11.85 21.14 29.75	-20.00 -22.22 78.57 -132.00	75.78 17.67 -66.67 -11.71 172.45 -23.22 131.71	-25.74 -44.00 -139.35 137.93 415.94 -56.04	-2.08 -31.98 -83.29 423.73
1981-1982	40.01 -6.28	44.06 -24.01	37.38 -12.27	-8.56	13.29	39.67 99.52	-89.04 RODUCTS(239.240)	-0.87	32.50	-46.11
PERIOD	GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGE 5	LABOUR	SERVICES PAYMENTS	INVESTMENT:	INVESTMENT:		INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1972-1973 1973-1974	7.11 15.95 15.34 11.27 16.18 26.66 34.34 21.96	7.41 14.68 15.96 8.70 6.53 34.10 34.02 7.62	5.99 17.02 13.64 12.50 24.97 24.54 33.83 31.41	3.97 9.31 8.86 14.84 11.56 18.44 28.55	-1.31 5.52 4.40 9.77 2.15 5.86 0.00 22.80	6.21 14.29 28.13 16.63 -2.34 2.04 43.89	-205.00 47.83 27.45 18.46 -28.57 243.64	-65.87 -29.66 292.61	65.00 57.58 -8.65 -15.79 141.25 -48.19 -49.00	-34.72
1975-1976 1976-1977 19776-1977 1977-1978 1978-1979 1979-1980 1980-1981	-18.46 -2.81 12.19 1.66 14.52 64.04 20.34	-20.38 -3.40 -12.64 8.78 -29.83 184.56 12.92	-18.27 -9.81 25.07 0.65 32.75 31.01 22.00	-10.11 10.26 7.05 -4.25 39.82 59.55 33.46	-21.25 0.44 1.57 -13.10 21.63 38.68 19.07	-7.15 20.16 30.86 -15.85 33.98 108.27 34.91	-27-01 -59-67 136-36 8-57 -13-69 -61-75 776-10	-52.65 91.59 -69.02 175.11 54.68 99.04	-65.85 180.95 15.25 -19.12 351.82 -27.57 -75.56	-45.26
PERIOD	GROSS	VALUE	TOTAL	- SUBSECT	-18° PRIN	TING.PUBLIS	HING,ETC.(242) -		INVESTMENT:	INVESTMENT:
1967-1961 1968-1961	0UTPUT 9.33	7.92 14.64	PURCHASES 12.41 13.26	11.53	8.93	6.10 24.42	727.78 2.68	PLANT	AEHICLE2	IUIAL
1969-197 1970-197 1971-197 1972-197 1972-197 1973-197 1975-197	18.04 9.66 11.11 12.90 22.18 8.33	12.10 12.00 13.82 17.59 19.45 4.36 2.63	22.17 7:67 8.37 6.40 30.99 6.68	11.13 6.88 15.02 13.68 17.32 5.37	5.29 -5.70 18.28 3.65 4.44 2.00 -3.15	31.56 6.52 8.32 12.21 93.55 32.56	5.88 11.11 123.33 -91.29 817.14 126.79 -2.47	45.11 -5.33 -22.51 24.02 56.67 -56.76 214.37 73.86	89.09 -31.73 .67.61 -49.58 248.33 47.37 -61.36	-6.87 11.38 81.44 -67.09 270.12 81.32
1976-197 1977-197 1978-197 1979-198 1980-198	2.84 6.76 34.22	-6.51 3.49 28.90 34.89 27.38	13.04 8.67 47.86 27.60 22.44	9.40 16.44 25.28 14.84	-0.42 0.99 9.48 9.96 -2.00	19.24 13.93 18.87 32.87 28.42	-67.02 -39.43	-58.95 -15.04 54.10 17.02 243.27 40.57	-2.52 6.90 52.42 168.25 129.39	-38.65 25.05 15.50 233.90 67.68
PERIOD	GROSS OUTPUT	VALUE	TÖTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
198)-1962	10.16	1,1 . 90	. 8.51	18.62	6.51.	. 8.54	166.59 ECTICIDES(244) -		_42.73	94.29
PERIOD	GRÖSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1973-1974 1974-1975 1975-1976	20.64 36.10 18.09 3.83 18.17 -6.72 46.86 13.49	72.37 40.46 28.04 0.59 -0.68 -20.10 46.87 -2.42 28.18 23.03	8.20 34.81 11.01 12.87 14.30 -0.67 48.20 15.85 -13.27 11.31	5.31 9.54 37.64 7.52 20.96 20.84 13.12 8.96 9.99	3.84 20.33 18.51 8.49 2.51 3.79 5.26 -3.41	-4.74 24.13 78.04 -99.52 107760.06 -13.61 62.55 39.17	51150.00 -93.56 273.48 17.85 -43.37 -34.65 -43.26 70.49 124.52	-6.58	925.00 -19.51 -30.30 -95.35 -175.00 207.84 112.10 109.01 -82.18	17011.11 -49.77 -66.97 -58.06 976.69 -79.73 1.07 28.22 -52.09
1977-1978 1978-1979 1979-1980 1980-1981 1981-1982	0.04 41.27 31.04 14.28	13.42 -21.75 16.82 39.62 -9.14	13.61 10.00 49.54 26.36 20.67	17.47 9.03 17.99 18.97 30.31 20.44	9.18 8.71 2.72		70.49 -24.52 721.02 -79.36 369.55 -21.54 166.12 82.67			
PERIOD				SUBSECT-			S.FILLERS(246) - Investment: Land.Building			INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1972-1973 1973-1974 1974-1975 1975-1976 1976-1977 1977-1978 1976-1990 1960-1961 1961-1962	19.30 -3.40 27.68 14.35 16.35	38.66 -18.64 45.63 21.85 28.98 12.52 12.63 21.02 -4.17 7.77 29.36 9.08 42.14 69.50	13.86	11.45 5.95 25.003 20.24 7.65 5.82 -7.15 3.51 32.98 33.32	12.56 19.66 2.54 3.47 13.90 -3.23 -16.08 -9.57 -10.67 -4.71 -1.34	-3.28 -7.63 75.69 27.68 -1.43 0.41 27.48 -9.89 -26.62	154-55 -26.79 -81.71 -0.00 -86.67 800.00 922.22 -39.13 -96.43 600.00 39.29 -79.49 -1175.00	128.57 65.63 -45.28 93.10 -39.29 -50.00 -50.00 270.59 -66.67	-58.33 300.00 -17.50 118.18 -47.22 -13.16 -69.70 160.00 3.85	87.80 13.64 -56.00 85.71 -48.25 14.86 14.86 -4.74 -74.13 125.00

ANNUAL GROWTH RATES(CURRENT PRICES): 33 SUBSECTORS AND TOTAL

			ANNUAL	GROWTH RA	TES (CURRE	NT PRICES)	: 33 SUBSECTORS A	MD TOTAL		
			SUB:	SECT-21"	SOAPS.DET	ERGENTS. TO	LETRIES, PHARM. ((47)		
PERIOD	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND. BUILDING	INVESTMENT: PLANT	VEHICLES	TOTAL
1967-1968 1966-1969	12.68 6.82	6.38 6.05	14.52 5.13	12.47 6.14	11.84 7.54	24.98 15.50	115.34 -9.23	65.29 -29.25	-101.02	-3.21
1967-1968 1968-1969 1969-1970 1970-1971	18.61	34.77 -8.60	6.24 33.50	14.25 13.26	9.27 8.08	22 19 21 03	46.77	-7.42 -6.49	-39.68 2.63	11.69 -39.00
1971-1972 1972-1973	10.74	23.99 17.53	3.11 12.98	11.41	3.50 3.42	9.17 9.10	-62.23 30.53 -37.10	-21.63 41.15	97.44	-3:03
1973-1974 1974-1975	29.36 17.78	22.51 21.37	40.76 13.45	21.97 19.77	7.03 5.07	8 86	89.10 46.78	50.55 91.91	124.83 48.06 -27.22 -42.11	80.21 64.93
1975-1976 1976-1977	-2.26 1.22	-8.79 1.39	3.76 -2.67	3.28 8.67	-9.90 -4.95	26.16 -7.57 17.62	-10.16 2.83	60.54 -61.26	-27 -22 -42 - 11	-45.41 -45.42
1977-1978 1978-1979	5.65 16.74	8.35 24.70	4.30 14.39	7.13 9.43	-2.25 -3.63	4.20 5.81	-69.00 273.39	-12.94 60.61	127 - 27 -55 - 1 6	-6.75 32.65
1979-1980 1980-1981	43.23	27.73 44.82	38.72 39.70	20.82 33.25	-3.63 9.25 12.95	105.13 -14.26	-60.69 598.90	91.76 63.09 128.36	57.75 146.43 76.21	34.41 132.02 140.12
1981-1982	8.73	15.17	1.15	25.42	1.49	21.76	202.12			
PER IOO	GRCSS	VALUE	TOTAL	WAGES	MATCHES.	SERVICES PAYMENTS	ND CHĒM.N.Ē.Ċ.(; INVESTMENT: LAND, BUILDING	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967-1968	0UTPUT 8.47	ADOED 3.81	PURCHASES 8.83	-4.60	-17.73			0.00	-20 00	23.81 37.18
1068-1060	10.67 13.70 19.36	3.98 10.06	18.26 18.01	13.91 13.52	8.00 8.02	13.51 13.27	112.50 98.53 -28.89 -46.88	-15.63 42.59 -12.99	4.17 -28.00	-10.75 -29.32
1969-1970 1970-1971 1971-1972	12.53	24.01 11.88	14.68 18.25	13.52 14.92 14.36	8.02 9.33 -8.36	26.23 13.51 13.27 18.59 -0.85	-117.65	-68.66 -33.33	82.35	-68.15
1972-1973 1973-1974 1974-1975	10.62 25.43 13.39	11.80 23.79 9.20	10.88 29.53 20.19	7.97 21.54 21.88	11.60 4.09 15.06	5.67 17.72	211.54	3000.00 -25.35	i9.44	45.22
1974-1975 1975-1976 1976-1977	24.56	7.12	20.19 36.82 -5.17	41 16	34.57 -13.85	43.20	-52.20 -39.48	-77 AE	-37.88 21.95	-46.29 -39.49
1977-1978 1978-1979	-2.00 15.04 28.02	2.95 26.55 20.33	10.79 37.56	2.42 0.80 14.19	0.00 -0.25	-5.39 16.68	9.75	167.35	19.44 53.49 -37.88 21.95 26.00	62.38 -6.34
1979-1980 1980-1981	20.47 33.52	18.56 46.41	23.68 25.01	28.71 22.28	5.17 1.05	3.07 17.72 4.56 43.20 -4.15 -5.39 16.68 11.25 24.53	-39.48 9.76 23.89 148.88 -23.78 26.95	-51.49 -51.35 -13.36 -13.32 100.87	238.75	33.45
1961-1962	10.29	7.20	10.73	19.52	10.07	24.53	26.95	102.81	- _51.25	36.21
							EUM PRODS.(243.)		······································	INVESTMENT:
PERIOD	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS		PLANT	INVESTMENT: VEHICLES -86.11 1080:00 38.98 -86.59 -827.27 135:29 -30.83 -13.86 -20.28	TOTAL
1967-1968 1968-1969 1969-1970 1970-1971	13.31 31.70	58.49 25.73	-3.77 39.06 29.91	-18.65 22.22	-3.77 17.32	-9.6 <u>9</u> 30.00	13.89 -70.73 641.67 -176.40	-13.64	1080.00	-16.04 3.93 102.16
1969-1970 1970-1971	22.78 4.98	18.61 -4.53	7.63	13.81 7.06	9.49 3.05 23.21 1.52	16.51 18.52 22.28	641.67 -176.40	78.07 -45.81	-86.59	-85.83
1971-1972 1972-1973	43.89 14.21	39.41	57.80 22.62	37.68 6.65	1.52	14.67		-45.81 136.36 20.00 45.53 77.80	135.29	550.94 155.65 -15.53
1973-1974 1974-1975	47.62 16.34	85.45 11.57	35.99 22.44	34.41 16.08	17.19 8.71	17.44 8.66	173.39	77.80	-13.86 -20.28	73.29 -35.24
1975-1976 1976-1977 1977-1978	-8.39 2.08 -14.71	-16.81 31.27 -19.95	-1.01 -17.66 -19.68	-15.62 23.25 -5.98	-26.30 9.68 -1.45	-13.14 10.31 17.51	-62.42 173.39 -84.96 131.37 164.41 9.29	-62.15	-28.95 -28.40	-45.69 45.37
1978-1970 1979-1980	10.84	11.61	19.17	13.83	4.66	-9.04 100.07 -23.82	-3.52	4.83 1390.46 -75.99	10.34 217.19	7,42 613,96 -63,39
1980-1981	37.49	86.52 40.55	53.70		-1.17 -0.71 SIC CH€MI		-6.08 EUM PRODS.(243,2			
PERIOD	GROSS ""	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING			INVESTMENT:
1961-1962	13.41	-36.20	45.92	22.29	5.14	26.41		-29.78		0. 11
				Su	BSECT=24*	RUSSER PRO	OUCTS(253)			
PEATOD	GROSS		TOTAL PURCHASES	WAGES	LABOUR	PAYMENTS	INVESTMENT: LAND. BUILDING			INVESTMENT:
1967-1968 1968-1969	11.27 22.10 9.37 14.22	12.00 19.42 2.50	11.73 22.28 11.96	13.50	5.06 21.42	34.93 28.59 17.27 0.33	-34.95 182.64 54.09 -7.97 -36.08 -21.61	169.05 1.77 123.48	-60.00 106.25 106.06 -45.59 86.49 -26.09	35.23 51.26
1969-1970 1970-1971	9.37 14.22	28.12	0.82	15.95 9.80	6.59 4.96	28.59 17.27	54.00 -7.97	7.13	106.06 -45.59	89.72 -1.32
1871-1873		12.28	19.06 7.65	12.16 8.62	5.67	-10.38	36.00 -21.61	20.58 -59.34	-26 . 49 -26 . 09	-49.16
1973-1974	33.22 20.55	7.56 23.37	63.95 19.29 -5.24	18.82 13.19	9.16	14.90	-54.02	10.62 15.63		25.46 -15.62
1975-1976 1976-1977 1977-1978	7:17	6.17 0.85	10,44	8.47 6.24	0.05	-6.87	-50.00 -45.78	15.63 9.27 -44.17	241.07 -45.03	13.38 -44.34
1978-1979	1.63 38.49	43.63	-0.17 39.05	11.97 25.13	-2.70 17.73	17.19 13.81	55.56 211.43	15.19 63.19	-29.52 32.43	8 - 57 79 - 29 68 - 32
1979-1960 1960-1961 1961-1962	26.70 26.86 4.17	32.74 20.10 -7.57	21.36 25.66 3.32	26.81 29.24 18.32	6.31 5.22 -3.95	31.04 70.69 52.34	-46.33 814.53 -89.25	110.61 66.51 60.25	67.35 48.78 32.79	122.09
		-								
PERIOD	GROSS	VALUE	TOTAL	SUB:	SECT=25* : LABOUR	PLASTIC PRO SERVICES	OUCTS(255)	INVESTMENT:	INVESTMENT:	INVESTMENT:
	OUTPUT	42.96	PURCHASES		24.69	PAYMENTS -1.27	LAND BUILDING	PLANT	VEHICLES	TOTAL 66 - 42
1968-1969 1969-1970	22.45 13.55 14.24	6.06	13.35 16.83 14.30	8.42 7.77	4.49	31.70	-63.64 -37.50 1780.00	106.25 27.78 2.77	95.45 2.33	32.02
1969-1970 1970-1971 1971-1972	22.84	14.52 27.03 23.24 39.50	14,30 29,65 20,63	21.98 17.67	4.15 8.96 18.75	12.72 26.56 33.61	1780.00 311.70 -73.39	2.77 622.31 -55.38	95.45 2.33 -50.00 18.18	32.23 474.62 -57.72
1972-1973 1973-1974 1974-1975	23.53 45.54 -6.05	39.50 49.52 -13.98	15.89 42.17 -7.25	22.73 7.62 10.28	-0.59 3.05 2.32	0.72 43.93 20.25		-18,74 19,68 3,68		-15.10 16.03
1975-1976	4.77	-3.82	13.16	10.93	-3.51	1.47	96.30 258.49 15.26	-1.42	-10.62 -41.58 76.27	5.58
1976-1977 1977-1978 1976-1979	-1.96 3.34	9.36 6.04 29.86	-11.44 1.03 54.77	5.72 13.94	-3.32 7.58	2.38 2.44 25.57	-74 47	~36.61 149.81	-70,19 183,87	-46 . 84 359 . 12
1976-1979 1979-1960 1960-1961	3.34 40.64 26.76	26.87	28.92	13.94 24.37 27.51	4.94 8.08	14.90	2423.21 -77.26 406.23	-28.89 60.77	126.14 -58.29	-48.28 120.44
1980-1981 1981-1982	31.64	42.50 B.36	22.91 6.12	36.27 18.61	9.27	33.53 25.71	88.80 -80,44	122.61 -54.36	146.99 29.76	106.35 -63.84

ANNUAL GROWTH RATES(CURRENT PRICES): 33 SUBSECTORS AND TOTAL

				TES (CURRE					
GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES					INVESTMENT:	INVESTMENT: VEHICLES	TOTAL
42.71 17.00 15.91 15.92 27.67 4.97	50.00 15.61 13.34 17.03 22.66	40 - 21 21 - 80 16 - 93 6 - 11 39 - 52 15 - 03	43.37 15.98 12.65 15.54 21.77 18.10	42.54 14.09 6.21 7.36 11.35 2.61	11.65 11.45 30.82 39.03 27.74 -2.86	170.37 12.33 207.32 -31.15 -20.46 -7.97	218.52 -31.40 100.85 -8.86 96.30 -55.30	11.76 144.74 2.15 -25.26 9.00 32.39	150.70 5.34 122.93 -24.16 21.61 -30.61
0.41 -32.25 -13.50	-4.94 -34.53 -16.63	-34.07 -11.96	8.47 +33.58 -23.03	-4.61 -42.08 -25.71	-13.39 -13.48	-71.67 -63.86	-63.30 -79.78 -41.67	-46.43	-47.88 -73.78 -55.17 312.31
70 AK	44.35 30.40 17.37	47.42 32.47 12.25 2.81	45.24 52.98 26.48 12.16	6.77 13.39 -1.01 -6.82	-0.70 19.13 44.75 -11.17	661.54 35.35 -83.83 141.54	118.29	48.30 5.05 55.02 37.75	159.70
								**********	INVESTMENT:
GROSS OUTPUT	ADDED	PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	CAND BUILDING	PLANT	VEHICLES	TOTAL
26.62 11.70 21.91 16.47 18.90 20.82	31.63 16.80 22.04 12.59 24.09 16.70	22.43 7.18 21.50 21.17 12.99 27.17	10.74 18.20 17.48 15.93 17.93 16.27	11.27 14.14 -10.83 42.18 9.20 10.03	13.85 -3.78 23.74 23.38 10.67 18.95	197.83 271.53 -23.97 -21.71 73.93 8.73	48.32 49.29 -18.96 370.49	217_17 -68.79 198.98 -36.86 -81.80	-12.01
18.45 9.73 1.02	1.12	34.34 16.11	.7.26 19.81 8.66	2.44 0.89 3.22	6.85	-67.31	1070.50 -92.70	-59.85 -0.48	589.10 -99.11
-10.54 20.75	-6.96 22.08	-15.47 23.00 30.56	-2.90 10.94	-12.94 0.33	-2.53 -2.29 38.96	-86.13 143.94 796.89	62.74 -63.02	179.90 -22.05 103.73	31.47 -47.75 344.12
46.28 11.12	48.11	44.94	45.59 25.89	13.66	39.98 27,43	0.83 -27.88	-14.51 -38.90	167.28 -55.18	18.59 -42.51
		S(MSECT-28.	NON-FERR	OUS.IRON.S1				
GROSS OUTPUT	VALUE ADDED	TOTAL PURCHASES	WAGES	LÁBOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	PLANI	VENTOLES	TOTAL
11.59 16.88 43.46	-57.88 36.70 66.84	1151 - 11 7 - 14 26 - 95	10.12 3.80 17.87	7.26 -5.50 12.29	-20.74 1.04 52.16	-6.99 -14.04 -54.23	13.87 316.87 -68.59	261.67 -18.89 18.75	213.34 -65.31
11.72 27.89	31.88 -2.32 36.62	12.27 25.55 20.44	21.52	13.12 10.52 15.19	-2 90 29.84 32.27		= 17.5G	49.44	230.54 -20.62 616.16
5.27	43.23 18.00	41.84	29.24 23.92 17.21	13.04 3.01	25.76 23.66		-0.90 -51.82	-80.55 117.39 -29.75	2.55 9.01 -68.03 46.15
-9.18 16.19 31.41	-25.31 59.36 26.48	-9.25 38.41	-2.27 6.52 16.78	-8.12 -6.32	-5.96 3.03	57.77 -65.48 -118.15	34.11 -73.35 44.02	32.21 -63.53 -64.21	46.15 -68.63 -59.42
28.02 -4.82	-17.02	41.36 2.19	31.06 16.04	8.35 3.43	96.06 15.56	116,41	120.38 44.67	-48.43	61.99
nentt	·····								INVESTMENT:
OUTPUT	ADDED	PURCHASES			PAYMENTS	LAND, BUILDING	PLANT	VEHICLES	TOTAL
T.9 • 44	44 . DX				T. (A.s. CP.)	- TQQ.58	-01,-2		
		.,			DECOMPLETE	MACUINERY/368\ -			
GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	MACHINERY(268) - INVESTMENT: LAND.BUILDING	INVESTMENT:	INVESTMENT: VEHICLES	
	ADDED	PURCHASES	WAGES	17.85 18.50	SERVICES PAYMENTS 19-26 21-95	INVESTMENT:	INVESTMENT:		34.71 39.81 9.49 63.35
15.58 31.87 31.08 23.64 13.75	25.78 25.78 26.13 33.54 7.37 21.74	8.58 38.37 35.26 15.29 16.57 8.49	25.03 18.64 17.34 28.73 19.21 12.24	17.85 18.50 11.92 17.32 12.57 9.44	SERVICES PAYMENTS 19.26 21.96 27.61 34.96 30.53 13.17	INVESTMENT: LAND.BUILDING -23.53 159.17 5.25 61.93 -10.34 49.71	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -18.86 12.17	33.53 35.06 100.62 -24.01 20.52 -29.88	34.71 39.81 9.49 63.35 -12.55 16.56
15.56 31.87 31.08 23.64 13.75 14.09 29.95	ADDED 24.58 25.78 26.13 33.54 7.37 21.74 22.36	8.58 38.37 35.26 15.29 16.57 8.49 36.22	WAGES 25.03 18.64 17.34 28.73 19.21 12.24 25.36 14.23	17.85 18.50 11.92 17.32 12.57 9.44 13.04 0.18	SERVICES PAYMENTS 19.26 21.95 27.61 34.96 30.53 13.17 '30.71	INVESTMENT: LAND.BUILDING -23.53 159.17 -5.25 61.93 -10.34 49.71 -8.09 76.66	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -18.86 12.17 61.64 -1.52	33.53 35.06 100.62 -24.01 20.52 -29.88	34.71 39.81 9.49 63.35 -12.52 16.86 39.42 16.95 -26.38
15.58 31.87 31.08 23.64 13.75 14.09 29.95 4.69 -4.45 -7.09 7.92 20.79	ADDED 24.58 25.78 26.13 33.54 21.74 22.36 8.27 -4.54 -7.91 10.67	PURCHASES 8 - 58 38 - 37 35 - 26 15 - 29 - 16 - 57 - 8 - 49 36 - 22 0 - 22 - 5 - 52 5 - 58 22 - 14	WAGES 25.03 18.64 17.34 26.73 19.21 12.24 25.36 14.23 -4.96 2.86	17.85 18.50 11.92 17.32 12.57 9.44 0.16 -9.97 -8.02 -3.66 4.32	SERVICES PAYMENTS 19-26 21-95 27-61 34-96 30-53 13-17 '30-71 15-74 0.11 -4-46 6-41 4-72	INVESTMENT: LAMO.BUILDING -23.53 -19.17 -5.25 -1.92 -11.34 -8.09 -78.66 -45.51 -27.13	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -16.86 -1.52 -10.02 -30.49 201.24	33.53 35.06 109.62 -24.01 -29.88 97.14 -2.42 -47.28 54.69 -3.49	34.71 39.81 9.49 63.35 -12.52 16.86 39.42 16.95 -26.38 -23.44
15.56 31.87 31.00 23.64 13.75 14.00 29.95 4.69 -4.45 -7.00 7.92	ADDED 24.58 25.78 26.13 33.54 21.74 22.36 8.27 -4.54 -7.91 10.67	PURCHASES 38.37 35.26 15.29 16.57 6.49 36.22 -5.21 -6.92 5.58	25.03 18.64 17.34 28.73 19.21 12.24 25.36 14.23 0.52 -4.98 2.86	17.85 18.50 11.92 17.32 12.57 9.44 13.04 0.18 -9.97 -8.02 -3.66 4.32	SERVICES PAYMENTS 19.26	INVESTMENT: LAND, BUILDING -23,53 159,17 -5,25 61,93 -10,34 -49,71 -8,09 76,66 -45,51	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -18.86 12.17 61.64 -1.52 -10.02 -30.49	33, 53 35, 08 100, 62 -24, 01 20, 52 -29, 86 97, 14 -2, 42 -47, 28 54, 69 -3, 49	34 - 71 39 - 81 9 - 89 63 - 35 - 12 - 52 - 16 - 56 39 - 42 16 - 95 - 26 - 38 - 23 - 44 - 14 - 00 37 - 96
15.58 31.87 31.06 23.64 13.65 14.09 29.95 4.69 -4.45 -7.09 7.09 20.79 20.79 38.90 7.03	ADOED 24,58 25,78 26,13 33,54 21,74 22,36 8,27 -4,54 10,67 23,06 6,13	PURCHASES 8 - 58 38 - 38 - 37 35 - 26 15 - 29 16 - 57 6 - 49 26 - 22 - 5 - 21 - 6 - 92 5 - 58 22 - 14 26 - 72 44 - 67 4 - 20	WAGES 25.03 15.64 17.34 28.73 19.21 12.24 14.23 14.23 -4.96 12.75 14.23 14.33 29.86	LASOUR 17.85 18.50 11.92 17.32 17.32 13.04 0.16 -9.97 -8.02 -3.66 4.32 14.56 7.69 -0.57	SERVICES PAYMENTS 19-26 21-96 21-96 21-97 34-96 39-83 13-17 -30-71 15-74 0-11 -4-46 4-47 2-16 51-67 20-0 28-C	INVESTMENT: LAND, BUILDING -23,53 159,17 -5,25 61,93 -10,34 -40,71 -8,09 76,66 -45,51 -27,13 -103,73 159,77 69,64	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -16.86 12.17 61.64 -1.52 -10.02 -30.49 21.24 10.33 126.11 21.14 6.14	33 - 53 35 - 06 109 - 62 -24 - 01 20 - 52 -29 - 88 97 - 14 -2 - 42 -47 - 26 54 - 69 36 - 01 73 - 67 112 - 63 -24 - 18	34.71 39.81 9.49 63.35 -12.52 16.86 39.42 16.95 -26.38 -23.44 -14.00 37.96 12.96 41.68
15.56 31.87 31.06 23.64 13.75 14.09 29.95 4.69 24.95 7.92 20.79 34.57 38.90 7.03	ADOED 24 - 58 25 - 78 26 - 13 33 - 54 - 7 - 21 - 74 22 - 36 8 - 27 - 4 - 54 - 7 - 91 23 - 95 31 - 86 8 - 13	PURCHASES 8 - 58 38 - 37 35 - 26 15 - 29 - 16 - 57 8 - 49 36 - 22 0 - 22 - 5 - 21 - 6 - 92 5 - 58 22 - 14 - 4 - 20 SUB	25. 03 15. 64 17. 34 28. 73 19. 21 12. 24 14. 23 14. 23 -4. 95 12. 75 12. 75 14. 23 14. 23 -4. 95 12. 75 14. 64 13. 29	LABOUR 17.85 18.50 11.92 17.32 12.57 9.44 13.04 0.16 -9.97 -8.02 -3.66 4.72 14.56 7.69 -0.57 ELECTRICAL	SERVICES PAYMENTS 19-26 199-27 21-98 27-96 34-96 30-53 13-17 -30-71 15-74 0-11 -4-46 8-41 4-72 51-67 20-0 28-C	INVESTMENT: LAMO.BUILDING -23.53 195.17 -5.25 61.93 -10.34 49.71 -8.09 76.66 -45.51 -27.13 -103.73 199.77 69.64 57.87	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -16.86 -1.52 -10.02 -30.49 21.24 10.33 126.11 21.14 6.14 79) INVESTMENT: PLANT	33.53 35.06 109.62 -24.01 -20.52 -29.88 97.14 -2.42 -47.28 54.69 -3.49 36.01 73.87 112.83 -24.18 INVESTMENT; VEHICLES	34.71 39.81 9.49 63.35 -12.52 16.86 39.42 16.95 -26.38 -23.44 -14.40 37.96 122.96 41.68 12.25
15.56 31.87 31.06 23.64 13.75 14.09 29.95 4.69 -7.09 7.92 20.79 34.47 38.47 38.47 7.03	ADDED 24.58 25.78 26.13 33.54 7.37 21.74 22.26 8.27 -4.54 -7.91 10.67 23.05 37.66 37.66 38.00 VALUE ADDED -6.17	PURCHASES 8.58 38.37 35.26 38.29 16.57 6.49 26.22 -5.21 -6.92 5.58 22.14 26.72 44.87 4.20 TOTAL PURCHASES -17.67 16.51	wages 25.03 18.64 17.34 28.73 19.21 12.24 25.38 14.23 0.52 -4.98 2.86 13.29 SECT-30* (WAGES	LABOUR 17.85 18.50 11.92 17.32 12.57 9.44 13.04 0.16 -9.97 -8.02 -3.66 4.22 14.56 7.69 -0.57 ELECTRICAL LABOUR 6.02	SERVICES PAYMENTS 19.26 19.26 21.95 27.61 34.96 30.53 13.17 -30.71 15.74 0.11 -4.46 8.41 4.72 51.67 20.0 28.C	INVESTMENT: LAND, BUILDING -23,53 159,17 -5,25 61,93 -10,34 -8,09 76,66 -45,51 -27,13 -103,73 159,77 69,64 57,87 //EQUIPMENT(278,2 INVESTMENT: LAND, BUILDING -25,21 -15,47	INVESTMENT: PLANT 65.83 11.42 -2.40 102.40 102.13 -16.86 -1.52 -10.02 -30.49 -21.24 10.33 126.11 21.14 6.14 79)	33.53 35.06 109.62 -24.01 -20.52 -29.88 97.14 -2.42 -47.28 54.69 -3.49 36.01 73.87 112.83 -24.18 INVESTMENT; VEHICLES	34.71 39.81 9.49 63.35 -12.52 16.86 39.42 16.95 -26.38 -23.44 -14.00 37.96 41.68 122.25 ENVESTMENT:
15.56 31.87 31.06 23.64 13.75 14.09 29.95 4.69 -7.92 20.79 34.47 38.47 7.03 0405S 047PUT -12.75 18.70 23.27 7.18	ADDED 24.58 25.78 26.13 33.54 7.37 21.74 22.26 8.27 -4.54 -7.91 10.67 23.05 37.66 36.78 400ED -6.13	PURCHASES 8.58 38.37 35.26 15.29 16.57 8.49 36.22 0.22 -5.21 -6.92 5.58 22.14 26.72 44.87 4.20 TOTAL TOTAL TOTAL TOTAL 5.65 16.51 26.44 8.10	WAGES 25.03 18.64 17.34 28.73 19.21 25.38 14.23 0.52 -4.96 12.76 32.84 40.64 13.29 WAGES -12.70 42.54 18.19 17.61	LABOUR 17.85 18.50 11.92 11.92 12.57 9.44 13.04 0.18 -9.97 -5.066 4.32 14.58 7.69 14.58 LABOUR 6.02 10.79 6.19 14.26	SERVICES PAYMENTS 19.26 19.26 21.98 27.96 34.96 30.53 13.17 -30.71 15.74 0.11 -4.46 8.41 4.72 51.67 20.0 28.C MACHINERY SERVICES PAYMENTS 6.76 15.29 22.58 25.93 11.30 -13.28	INVESTMENT: LAND, BUILDING -23,53 199,17 -5,25 61,93 -10,34 -49,71 -8,09 76,66 -45,51 -27,13 -103,73 159,77 69,64 57,87 //EQUIPMENT(276,2 INVESTMENT: LAND, BUILDING -25,21 -15,47 -29,41 59,60 -65,19 113,64	INVESTMENT: PLANT 65.83 11.42 -2.40 102.40 161.88 161.64 -1.52 -10.02 -30.49 21.24 10.33 126.11 21.14 6.14 79) INVESTMENT: PLANT -10.13 -23.47 18.29 4.49	33.53 35.08 109.62 -24.01 20.52 -29.86 97.14 -2.42 -47.26 54.69 -3.49 36.01 73.87 112.83 -24.18 INVESTMENT: VEHICLES	34.71 39.81 9.49 63.35 -12.52 -16.86 39.42 16.96 -23.44 -14.00 37.96 12.25 INVESTMENT: TOTAL -14.70 -12.02 47.94 -26.99 55.81
15.56 31.87 31.08 23.64 13.75 14.09 29.95 4.69 -4.69 -7.09 20.79 34.47 38.90 7.03 GROSS OUTPUT -12.75 18.70 23.27 7.18 19.88 41.76	ADDED 24.58 25.78 26.13 33.54 7.37 21.74 22.26 8.27 -4.54 -7.91 10.67 23.05 37.66 37.66 38.27 -4.54 -7.91 10.57 23.05 37.66 38.46 6.13	PURCHASES	WAGES 25.03 18.64 17.34 26.73 19.21 12.24 25.38 14.23 0.52 -4.98 2.86 2.86 13.29 WAGES -12.75 40.64 13.29 WAGES	LABOUR 17.85 18.50 11.92 17.32 17.32 17.32 19.44 0.18 0.18 0.18 7.69 -0.57 ELECTRICAL LABOUR 6.02 10.79 6.19 6.19 6.19 6.19 6.19 6.19 6.19 6.1	SERVICES PAYMENTS 19-26 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 21-86 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-23.44 -14.00 37.96 122.96 41.68 12.25 INVESTMENT: TOTAL -14.70 -12.02 47.94 -26.99 55.81 39.66 -2.43
15.56 31.87 31.06 23.64 13.75 14.09 29.95 4.69 -7.92 20.79 34.47 38.47 7.03 0405S 047PUT -12.75 18.70 23.27 7.18	ADDED 24.58 25.78 26.13 33.54 7.37 21.74 22.26 8.27 -4.54 -7.91 10.67 23.05 37.66 36.78 400ED -6.13	PURCHASES 8 - 58 38 - 38 38 - 37 35 - 26 15 - 57 6 - 49 36 - 22 - 5 - 51 - 5 - 58 25 - 58 26 - 72 44 - 87 4 - 20 TOTAL PURCHASES -17 - 67 15 - 54 8 - 10 5 - 01 21 - 95 997	WAGES 25.03 18.64 17.34 28.73 19.21 28.73 19.24 25.36 14.23 0.52 -4.96 2.86 12.75 32.84 40.64 13.29 WAGES -12.70 42.54 18.19 17.61	LABOUR 17.85 18.50 11.92 11.92 12.57 9.44 13.04 0.18 -9.97 -3.66 4.22 14.58 7.69 2-3.66 4.22 14.58 14.58 14.58 15.69 16.79 16.79 14.26 17.75 13.95	SERVICES PAYMENTS 19.26 19.26 21.98 27.96 34.96 30.53 13.17 -30.71 15.74 0.11 -4.46 8.41 4.72 51.67 20.0 28.C MACHINERY SERVICES PAYMENTS 6.76 15.29 22.58 25.93 11.30 -13.28	INVESTMENT: LAND, BUILDING -23,53 199,17 -5,25 61,93 -10,34 -49,71 -8,09 76,66 -45,51 -27,13 -103,73 159,77 69,64 57,87 //EQUIPMENT(276,2 INVESTMENT: LAND, BUILDING -25,21 -15,47 -29,41 59,60 -65,19 113,64	INVESTMENT: PLANT 65.83 11.42 -2.40 102.13 -18.86 161.64 -1.0.02 -30.49 21.24 10.33 126.11 21.14 79) INVESTMENT: PLANT -10.13 -23.47 8.29 4.49 46.46 41.55	33.53 35.08 109.62 -24.01 20.52 -29.88 97.14 -2.42 -47.28 54.69 36.01 73.87 112.83 -24.18 INVESTMENT: VEHICLES 23.68 53.19 219.23 -25.30 12.90	34.71 39.81 9.81 9.89 63.35 -12.52 16.86 39.42 16.95 -26.38 -23.44 -14.00 37.96 12.25 INVESTMENT: TOTAL -14.70 -12.02 47.94 -35.54 -26.99 55.81
	QUTPUT 42.71 17.00 15.91 27.87 3.36 4.97 3.36 0.41 -32.25 -10.27 39.06 30.04 17.94 -6.13 GROSS OUTPUT 26.62 21.97 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 18.90 20.82 18.45 9.71 19.54 20.75 11.72 27.89 38.00 29.58 40.28 6005S OUTPUT	QUTPUT ADDED 42.71 50.00 15.61 15.91 13.34 15.92 17.00 15.61 13.34 15.92 17.03 27.67 22.66 4.97 1.41 3.36 -3.31 0.41 -4.94 -32.25 -34.53 -13.50 -16.63 20.27 29.51 39.06 44.95 30.40 17.94 17.37 -6.13 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 -11.33 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16.47 12.59 21.17 18.49 12.04 21.50 16.47 12.59 21.17 18.49 12.04 21.50 20.82 16.70 27.17 20.75 22.08 23.00 33.78 35.98 30.56 46.28 48.11 44.94 11.12 14.44 4.82 GROSS VALUE TOTAL OUTPUT ADOED PURCHASES 11.59 35.98 30.56 46.28 48.11 44.94 11.12 14.44 4.82 GROSS VALUE TOTAL OUTPUT ADOED PURCHASES 11.59 35.98 30.56 46.28 48.11 44.94 11.12 14.44 4.82	QUTPUT ADDED PURCHASES 42.71 SD .00 40.21 43.37 17.00 15.81 21.80 15.98 15.91 13.34 16.93 12.65 15.92 17.03 6.11 15.54 27.87 22.66 39.52 21.77 4.97 21.41 15.33 18.10 3.36 -3.31 13.02 4.35 0.41 -4.94 12.70 8.47 -32.25 -34.53 -34.01 -33.58 0.41 -4.94 12.70 8.47 -32.25 -34.53 -34.01 -33.58 20.27 29.51 7.78 12.03 20.07 29.51 7.78 12.03 20.07 29.51 7.78 12.05 20.07 29.51 7.78 12.05 20.07 29.51 7.78 12.05 20.07 29.51 7.78 12.05 20.07 29.51 7.78 12.25 26.62 31.63 2.11 25.64 17.37 12.25 26.48 -6.13 -11.33 2.81 12.16	QUTPUT ADDED PURCHASES 42.71 \$0.00 15.61 21.80 15.98 14.09 15.91 13.34 16.93 12.65 6.21 15.91 13.34 16.93 12.65 6.21 15.92 17.03 6.11 15.54 7.36 27.87 22.66 39.52 21.77 11.35 27.87 22.66 39.52 21.77 11.35 24.97 22.66 39.52 21.77 11.35 24.97 22.66 39.52 21.77 11.35 26.33 36 -3.31 13.02 4.35 -5.94 10.41 15.03 18.10 2.61 3.36 -3.31 13.02 4.35 -5.94 20.41 -4.94 12.70 8.47 -4.61 -32.25 -34.53 -34.01 -33.58 -42.06 31.02 12.50 16.63 -11.96 -23.03 -25.71 20.27 29.51 7.78 10.00 18.86 -73.30 39.64 39.40 32.47 52.96 13.39 17.94 17.37 12.25 26.48 -1.01 18.60 73.30 17.94 17.37 12.25 26.48 -1.01 17.94 17.37 12.25 26.48 -1.01 17.01 18.00 7.18 18.20 14.14 12.70 18.60 7.18 18.20 14.14 12.19 12.16 -6.82 18.90 24.09 12.99 17.93 9.20 16.47 12.59 21.17 15.93 42.18 18.90 24.09 12.99 17.93 9.20 20.82 16.70 27.17 16.27 10.03 16.45 6.79 34.34 7.26 2.44 9.73 1.12 16.11 19.61 0.89 1.02 1.56 -0.23 8.66 3.22 -5.27 -0.22 -10.10 -0.68 -6.84 20.75 22.08 21.79 27.17 16.27 10.03 33.78 35.96 30.56 25.99 9.67 46.28 48.11 44.94 45.59 13.66 3.22 -10.10 -0.68 -6.84 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 11.12 14.44 4.82 25.89 3.16 15.27 19.89 18.00 43.23 30.25 29.24 21.51 19.52 13.12 29.58 18.00 43.23 30.25 29.24 21.61 5.27 4.84 4.17 17.21 3.01 -5.27 4.84 4.84 23.92 11.72 -2.32 25.55 20.06 10.52 27.89 36.62 20.44 24.22 15.19 19.52 11.72 -2.32 25.55 20.06 10.52 27.89 36.62 20.44 24.22 15.19 38.00 45.23 30.25 29.24 21.61 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.18 4.18 4.18 4.29 4.22 15.19 38.00 4.3.23 30.25 29.24 21.61 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.27 4.84 4.17 17.21 3.01 5.22 4.48 38.41 16.76 5.22 6.32 31.41 16.76 5.25 5.20 6.32 31.41 16.76 5.25	QUTPUT ADOED PURCHASES PAYMENTS 42.71 SD. 00 40.21 43.37 42.54 11.65 17.00 15.61 21.80 15.98 14.09 11.45 15.91 13.34 16.93 12.65 6.21 30.82 15.92 17.03 6.11 15.94 7.36 39.03 27.67 22.66 39.52 21.77 11.35 27.74 4.97 1.41 15.03 16.10 2.61 -2.86 3.36 -3.31 13.02 4.35 -5.94 8.97 0.41 -4.94 12.70 8.47 -4.61 -13.39 -32.25 -34.53 -34.01 -33.58 -42.08 -13.48 -13.50 -16.63 -11.96 -23.03 -25.71 -6.23 20.27 29.51 7.78 10.00 18.86 25.17 39.06 44.35 47.42 45.24 6.77 -0.70 30.04 30.40 32.47 52.98 13.39 19.13 17.94 17.37 12.25 26.48 -1.01 44.75 -6.13 -11.33 2.81 12.16 -6.82 -11.17	OUTPUT ADDED PURCHASES PAYMENTS LAND.BUILDING 42.71 \$9.00 40.21 43.37 42.54 11.65 17.33 115.92 17.03 6.11 21.80 15.98 14.09 11.45 12.33 115.92 17.03 6.11 15.54 7.36 39.03 -31.15 127.67 22.66 39.52 21.7 17.35 22.16 27.07 1.35 -31 13.34 18.83 12.65 6.21 30.82 207.32 1.37 22.66 39.52 21.7 17.35 22.16 27.07 1.38 -31 13.02 18.10 12.75 22.16 27.07 1.39 -31 13.02 18.10 10.22 16.27 1.39 -31 13.02 18.10 10.22 16.27 1.39 -31 13.02 18.10 10.22 16.27 1.35 -31 13.02 18.10 10.22 16.27 1.35 -4.94 12.70 8.47 -4.61 -13.39 -16.29 1.32 -4.53 -34.01 -33.56 -42.08 -13.46 77.67 1.32 -32.25 -4.94 12.70 8.35 -42.08 -13.46 77.67 1.35 -16.63 -11.96 -23.03 -25.71 -6.23 -63.86 1.30 -6 44.35 47.42 45.24 6.77 -0.70 661.54 17.94 17.37 12.25 26.48 -1.01 44.75 -63.83 17.94 17.37 12.25 26.48 -1.01 44.75 -63.83 17.94 17.37 12.25 26.48 -1.01 44.75 -63.83 11.70 16.80 7.18 18.20 14.14 -3.78 27.13 11.70 16.80 7.18 18.20 14.14 -3.78 27.33 11.71 16.80 7.18 18.20 14.14 -3.78 27.33 11.72 16.80 7.18 18.20 14.14 -3.78 27.33 11.73 12.09 12.99 17.33 4.20 18.95 8.77 19.93 11.70 12.59 2.99 17.73 4.20 18.95 8.77 19.93 11.70 12.59 34.34 7.26 2.44 11.27 13.85 197.33 11.70 12.95 12.99 17.73 19.03 18.95 8.73 11.70 12.95 17.74 19.81 19.81 19.81 19.95 8.77 11.80 12.99 12.99 17.93 4.24 7.26 2.44 11.27 19.03 18.95 8.73 11.79 12.25 16.11 19.81 0.89 36.67 73.85 19.94 11.59 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 12.50 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							: 33 SUBSECTORS /		· ·	
PER 100	GROSS OUTPUT	VALUE	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING		INVESTMENT: VEHICLES	INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1973 1973-1973 1973-1974 1974-1975 1975-1976 1976-1977 1978-1979 1978-1979 1978-1980 1980-1981	-0.99 132.48 5.78 30.11 10.59 -7.99 -7.99 -8.40 -5.48 -5.48 -5.81 46.83 51.42 22.96	166.67 105.31 -0.08 416.84 -9.12 27.85 5.99 28.68 -9.52 -1.52 -1.52 32.63 57.00	-30.40 154.85 9.06 25.41 6.89 -7.45 61.78 -24.23 -1.77 -10.32 15.74 62.01 47.45 34.63	-5.27 39.79 13.50 19.25 17.74 4.47 11.73 36.83 4.78 -3.40 -2.69 29.91 30.72 29.26	6.30 40.33 10.27 18.31 -0.11 -0.11 20.60 -7.89 -10.77 -6.31 1.17 17.55 17.55 7.70	16.57 94.67 3.26 12.25 14.29 -1.08 8.76 73.19 -18.44 -10.62 8.26 19.79 51,71 21.22	150.00 -10.91 152.04 -57.49 -63.74 165.63 70.00 -75.26 -57.34 95.08 95.80 131.76 140.93	-14.10 37.31 8.70 0.00 71.50 -51.02 225.60 -33.27 -58.63 128.48 138.26 -25.30 101.47 39.37 52.44	3 03 -38 24 61 90 165 29 -28 87 -4 35 -10 61 -76 27 192 86 146 34 60 40 -12 96 44 58 24 02	44.27 14.08 48.10
			s	UBSECT-3	2° OTHËR V	EHICLES ETC	. (282.284.285.2	56)		
PERIOD	GROSS OUTPUT	VALUE ADOED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND.BUILDING	INVESTMENT:	INVESTMENT:	INVESTMENT:
1967 - 1968 1968 - 1969 1969 - 1970 1970 - 1972 1973 - 1973 1973 - 1974 1974 - 1975 1975 - 1976 1976 - 1977 1977 - 1978 1978 - 1979 1979 - 1980 1980 - 1981	24.08 13.34 -1.57 46.62 29.62 66.15 10.30 -10.92 -10.92 -13.33 6.87 -22.39 1.35 46.06	3.88 21.29 4.81 43.56 22.65 44.73 -4.79 -12.84 -13.67 49.09 -33.67 49.09 -3.23 -5.42 20.68	37.10 10.98 -6.11 52.31 32.80 74.41 23.87 -31.47 -12.47 -18.53 -15.00 2.67 65.39	1.31 66.39 -21.76 25.06 36.94 33.94 9.50 -2.00 -6.83 3.29 28.22 -38.17 -9.23	14.30 -15.13 -0.35 24.98 38.77 9.60 1.40 -2.94 -24.24 -3.06 -1.87 29.11 -46.77 21.13 -10.73	40.96 -2.91 -3.24 -18.84 -43.50 -35.75 -5.06 -24.86 -34.49 -12.77 -12.18 -22.26 -20.45	121.28 -67.50 100.00 561.54 110.47 -100.00 -78.75 -29.77 104.64 -22.07 -90.50 1500.00 475.37 -67.41	PLANT 48. 61 13. 08 35. 54 50. 61 15. 38 -45. 96 67. 01 -39. 92 59. 93 -33. 33 -33. 33 -30. 28 121, 95	41.67 570.59 183.68 -67.76 -8.33 -86.87 523.08 16.05 37.23 -60.47 -86.27 3000.00 -87.56 129.63	74.05 8.77 111.68 0.38 41.56 -77.61 726.74 -48.34 -20.00 44.76 -40.46 -10.75 -18.41 421.73 -50.77
PERIOD	GROSS OUTPUT	VALUÉ ADDED	TOTAL PURCHASES	SUBSECT	-33° OTHER LABOUR	MANUFACTUR SERVICES PAYMENTS	RING(231,290,291 INVESTMENT: LAND, BUILDING		INVESTMENT:	INVESTMENT:
1967-1968 1968-1969 1969-1970 1970-1971 1971-1972 1972-1973 1973-1974 1974-1975 1976-1977 1976-1977 1978-1979 1978-1979 1978-1980	17.84 15.55 16.16 15.67 23.73 19.73 20.07 10.83 16.28 27.15 38.81 36.64	25.73 15.05 13.93 17.27 20.71 29.85 7.01 22.41 -1.89 10.61 21.39 24.36 28.88	11.94 12.42 18.98 17.42 23.17 12.92 32.61 -5.0 0.34 19.03 25.54 31.23 40.31	14.75 18.63 13.03 19.54 23.50 9.78 15.13 14.24 -2.50 6.07 18.23 35.13	28.03 21.76 7.24 19.89 -9.66 11.25 -0.81 -4.10 14.66 -3.23 4.26 12.46 -0.03	15.24 27.11 14.30 6.14 34.73 12.49 24.47 -4.55 6.01 7.13 3.20 29.91 20.91	-17.24 -116.67 -560.00 -87.88 -2856.25 -50.32 -64.68 -45.22 -41.04 -45.60 -23.53 -6.21	122.39 10.07 77.44 -26.46	146.15 -15.63 11.11 -53.33 214.29 36.64 27.87 11.54 -43.68 -43.68 -29.82 225.00 33.85 45.40	-25.23 -19.36 -86.82 -11.62 -1.86 -233.97 -13.91 -29.94 -15.56 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83 -34.83
PER 100	GAOSS	" VALUE "	TOTAL PURCHASES	SUBSECT-	33° OTHER LABOUR	MANUFACTUR SERVICES	ING(231,290,291)	INVESTMENT:	**************************************	INVESTMENT:
1961-1962	OUTPUT			10.91		PAYMENTS 3.90	LAND, BUILDING	PLANT	VEHICLES	TOTAL -8.17
							FACTURING		19.70	-0.17
PERIOD	GROSS OUTPUT	ADDED	TOTAL PURCHASES	WAGES	LABOUR	SERVICES PAYMENTS	INVESTMENT: LAND, BUILDING	INVESTMENT: PLANT	INVESTMENT: VEHICLES	INVESTMENT:
1967 - 1968 1968 - 1969 1969 - 1970 1970 - 1971 1971 - 1973 1972 - 1973 1973 - 1974 1975 - 1976 1976 - 1977 1976 - 1979 1978 - 1979 1978 - 1979 1979 - 1960 1960 - 1962	11,91 28,47 17,93 16,29 14,65 17,09 24,53 10,03 2,88 1,69 7,70 21,07 28,49 21,03	1.91 29.12 22.86 17.65 12.00 1.52 -0.92 23.55 25.93 4.50	18.28 28.51 15.17 16.02 17.76 25.40 25.40 3.31 3.94 28.91 28.91 23.57	10.41 26.95 13.95 17.11 14.35 18.62 15.62 15.62 4.27 4.27 21.52 24.71 18.00	7.76 26.20 8.17 11.95 8.58 4.36 2.70 -3.58 -2.42 9.04 7.59	- 12.51 25.19 16.01 11.56 21.58 2.89 28.96 17.65 5.15 5.15 15.51 6.94 28.43 18.43	52.36 42.09 10.82 20.56 20.56 42.95 42.35 41.31 -9.94 -38.89 -22.30 75.82 75.82	93 . 85 23 . 21 -23 . 06 38 . 64 24 . 83 89 . 84 15 . 40 -35 . 74 -39 . 13 -24 . 12 -44 . 12 -44 . 12 -44 . 12	9,47 75,81 31,97 -2,75 16,42 36,98 10,08 27,93 -28,99 -6,09 -6,09 103,79 51,58	72.36 31.79 -6.34 26.99 9.98 72.65 40.14 23.92 -37.36 -27.71 -21.03 11.83 143.95 66.03 -17.91

ANNEX J

QUESTIONNAIRE FORM

THIS FORM WAS SENT TO A SELECTED NUMBER OF MANUFACTURERS IN ZIMBABWE AND THE RESULTS ARE REFLECTED IN VOL. II OF THE STUDY.

3	THE MINISTRY OF INDUSTRY & TECHNOLOGY,
	UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANISATION
	AND THE CONFEDERATION OF ZIMBABWE INDUSTRIES
	STUDY OF THE MANUFACTURING SECTOR IN ZIMBABWE
[QUESTIONNARIE ON INTERLINKAGES, CAPACITY UTILISATION
	AND TECHNICOLOGICAL CAPABILITIES IN THE MANUFACTURING SECTOR
Please te	Study Team Confederation of Zimbabwe Industries PO Box 3794 Harare elephone Harare 702431 if you have any question or difficulty. you very much for your cooperation in this matter.
SECTION A	A
NAME AND	ADDRESS OF COMPANY
	telephone number of the person to whom questions should be directed to this study:
name	
telephone	e number

3. Industrial classification

Indicate in the table under which sub-sector your company is classified.

If your operations cover more than one sub-sector, indicate in the right-hand column the percentage of total turnover attributable to each relevant sub-sector.

Sub-Se	ctor	Tick the appropriate category	Percentage of turnover
1.	Slaughtering and processing of meat		
2.	Canning and preserving, fruit and vegetables		
3.	Grain mill products and animal feeds		
4.	Bakery products		
5.	Chocolate and sugar confectionery		
6.	Dairy and other food products		
7.	Beer, wine and spirits		
8.	Soft drinks and carbonated waters		
9.	Tobacco products including post-		
	auction grading and packing		
10.			
ļ	finishing textiles and carpets		
11.	Knitted products, rope and cordage		
12.	Other textile products		
13.	Wearing apparel		
14.	Footwear		
15.	Sawmilling and wooden products		
L	except furniture		
16.	Furniture and fixtures except		
	primarily of metal		
17.	Pulp, paper, paperboard and their products		
18.	Printing, publishing and allied industries		
19.	Fertilizers, insecticides and pesticides		
20.	Paints, varnishes and filling		
21.	materials Soaps, detergents, toilet prepara-		
1	tions and pharmaceuticals	Į	
22.	Matches, inks, candles, glues, polishes		
	and other chemical products n.e.c.		
2.3	Basic industrial chemicals,		
<u> </u>	petroleum products and gases		continued

3. continued

Sub-S	ector	Tick the appropriate category	Percentage of turnover
24.	Rubber products		
25.	Plastic products		
26.	Structural clay products including bricks		
27.	Glass, cement and associated products and other non-metallic mineral products		
28.	Non-ferrous metal and iron and steel basic industries including smelting (iron and steel only)		
29.	Metal products, machinery and equipment other than electrical except vehicles		
30.			
31.			· · · ·
32.	Other vehicles and equipment including repairs		<u> </u>
33.	Other manufacturing industries		· · · · · · · · · · · · · · · · · · ·

4. Turnover

The figure for turnover required here excludes sales of goods not produced on your premises.

Record in the table the total value of turnover for the years specified.

Value of	1981-1982	1982-1983	1983-1984
turnover	,		

The boxes refer to the Censuses of Production carried out by the Central Statistical Office.

Please give the turnover figures for the same periods as those for which you completed the census returns.

oes	the	figure	inc lude	sales	and	excise tax	es?	*YES	*NO
hat	is t	the tota	ıl amount	of s	ales	and excise	taxes?		

(please circle as appropriate)

SECTION B

SOURCES AND TYPES OF INPUTS AND DESTINATION OF OUTPUTS

In this section we wish to trace the source of purchase of all raw materials, fuel and energy inputs used in the production process, whether purchased for production for the domestic market or for export.

5. Year to which data provided applies

We would like information on the origin of raw material inputs for your financial year 1982-1983. However, if the 1982-1983 information is not readily available, please indicate the year to which the information applies in the table.

Does the information refer to you financial year 1982-1983? (Please circle appropriate box.)	YES	NO
If not, then specify the year to which it does refer.		

6. Source of raw material, fuel and energy inputs

Indicate in the table the source, domestic or foreign, of raw materials used in 1982-1983 or other specified year.

Foreign goods that happen to be bought from a local agent or distributor should still go in under imports.

Source	Value \$	Percentage
Local*		
Imported		
Total		100

^{*} Assume all fuel and energy purchases are local purchases.

(The total should be the same as the Census of Production Section II, items 2 to 6 (old form) and items 5.1 to 5.4 [new form])

7. Channel for receipt of raw materials that are imported

Indicate in the table the channel through which imported raw materials were received.

Channel for receipt of imports	Value \$	Percent
Industrial Import Control (including Export Revolving Fund)		
Commercial Import Control		
Commodity Aid Programmes		
No Currency Involved		

7. continued

Channel for receipt of imports	Value \$	Percent
Other (please state)		
Total*		100

^{*} should be the same as the total imported value in question 6.

8. Source of local raw material, fuel and energy inputs by sub-sector

Indicate in the table below the source by broad sub-sector of domestic raw material, fuel and energy inputs used in the production process. In responses to this and subsequent questions, estimates are quite acceptable should accounts analysis entail considerable extra work.

Source of domestic purchases	Value \$	Percent
From other manufacturers		
From the agricultural sector		
From the construction sector		
From the transport and communication sector		
Electricity and water purchases		
Petrol, diesel, furnace oil purchases		
From any other domestic source (specify)		
Total domestic input purchasees*		100

^{*} should be the same as the total in question 6.

9A. Source of local raw material purchases from within the manufacturing sector.

Indicate in the table below the value of domestic input purchased from the different categories of manufacturing sub-sectors specified. The total figure should be the same as that given for the value "from other manufacturers" in table 8. above.

	e of purchases from within the sector	Value \$	Peent
1.	Slaughtering and processing of meat		
2.	Canning and preserving, fruit and vegetables		
3.	Grain will products and animal feeds		

9A. continued

1	e of purchases from within the acturing sector	Value \$	Percent
	Bakery products	 	
~.	bearly produces	}	ł
5.	Chocolate and sugar confectionery	 	
6.	Dairy and other food products		
7.	Beer, wine and spirits		
8.	Soft drinks and carbonated waters		
9.	Tobacco products including post-		
<u> </u>	auction grading and packing	<u> </u>	 _
10.	Cotton ginning, spinning, weaving,		Į.
	finishing textiles and carpets		ļ
11.	Knitted products, rope and cordage		
12.	Other textile products		
13.	Wearing apparel		
14.	Footwear		
15.	Sawmilling and wooden products		
14	except furniture		
10.	Furniture and fixtures except	}	ļ
- ; - -	primarily of metal		
17.	Pulp, paper, paperboard and their products		L
18.	Printing, publishing and allied industries		
19	Fertilizers, insecticides and		
-	pesticides		1
20.	Paints, varnishes and filling	 	1
1	materials		1
21.	Soaps, detergents, toilet prepara-	 	
1	tions and pharmaceuticals	1	}
22.	Matches, inks, candles, glues, polishes		
	and other chemical products n.e.c.		1
23	Basic industrial chemicals,		
L	petroleum products and gases	<u> </u>	1
24.	Rubber products		
25.	Plastic products		
26.	Structural clay products including bricks		
27.	Glass, cement and associated products	 	
	and other non-metallic mineral products)
			L

	e of purchases from within the acturing sector	Value \$	Percent
	Non-ferrous metal and iron and steel basic industries including smelting (iron and steel only)		
29.			
30.	Electrical machinery and equipment, radio, and communication equipment		
31.	Motor vehicles, including reconditioning		
32.	Other vehicles and equipment including repairs		
33.	Other manufactures (specify)		
otals			100

9B Harkets for the products you manufacture

In this part of the questionnaire we want to know where your products go.

Domestic market destination:	Value \$	Percent
Agriculture sector (public and private)	.[
Mining sector (public and private)		
Construction sector (public and private)		
Other manufacturers (public and private)		
Utilities (power, transport, communications, public and private)		
Services (hotels, restaurants, finance, etc. public and private)		
Retailers/private households		
Other central and local government purchasers not already included above		
Other (please specify)		
Exports: (give countries of destination)		
Total*		100

^{*}This total should be the same as the Census of Production, Section I, item 2 (old form) or Item 3.2 (new form)

9B continued

NB - Wholesaler is not a category. If in fact you sell to wholesalers, please try instead to give the final destination of your products, i.e. the sector which actually uses them.

SECTION C

PLANT CAPACITY UTILIZATION

Plant capacity refers to the potential theoretical level of output that could be achieved from the present machinery installed, assuming no machinery breakdown, a complete range of spare parts, available machine operatives and optimum labour and skills, access to raw materials and the abiltiy to sell all that is manufactured.

10. At what level of plant capacity are you at present operating? Please circle:

	100%	95 - 997	90 - 94%	80 - 892	70 - 792
	60 - 692	50 - 59%	40 - 492	30 - 39%	20 - 29%
	10 - 192	Less than 1	02		
11.	What has be	en the peak lev	el of plant capa	city achieved?	2
12.	What year w	as the highest	level achieved?		_19
13.	How many sh	ifts a day did	you work then?		
14.	What was th	e length in hou	rs of these shif	fts?	
15.	dow many sl	ifts per week d	o your machines	operate now?	

16. Obstacles to increased capacity utilization

There is clearly a range of obstacles preventing you from achieving the full potential of your plant capacity. Indicate in the table the seriousness of each obstacle on a score of 0-10, 0 indicating that there is not an obstacle and 10 indicating that it is a fundamental constraint.

Type of constraint	Score from 1 to 10 indicating importance of constraint
Shortage of local raw materials	
Shortage of imported raw materials	
Lack of dorestic market demand	
Lack of export market demand	
Machine breakdown	
Lack of machine spare parts	
Shortage of machine operatives	
Shortage of supervisory staff	
Shortage of machine repair personnel	
Shortage of other skilled labour	
Labour stoppages/ go-slows	
Cash flow difficulties	

continued...

16. continued

Type of constraint	Score from 1 to 10 indicating importanc of constraint	
Central or local government decision-making (be specific)		
Other (specify)		

	(be specific)	
	Other (specify)	
TIO	N D *P1	ease circle as appropriate
NT	AND EQUIPMENT	
	Did you install additional plant/equipment aft	ter 1965? YES NO *
	If so, pre independence	post independence *
	Percentage origin of major items of your capit	tal stock (e.g. UK 70%)
	Was the plant/equipment NEW or USE	ED *
	If it was used plant/ equipment, what was the	reason for such a purchase?
	In the case of Zimbabwe firms making the plant	t/equipment, give names:
	Have you, by modification of existing product: increase your output capacity?	ion lines, been able to YES NO *
	If your answer is yes, what was your approximatincrease?	age percentage output
	List the new products made by your firm in the result of your own inhouse production equipment	

SECTION E

MAIN	TENANCE FACILITIES AND SKILLS	
23.	Do you have your own machinery and equipmen maintenance? YES NO	t necessary for plant
24.	If no, state your maintenance facility cont	ractor(s)
25.	If the answer to 23. is yes, list the main available for plant maintenance:	machinery and equipment
	Machinery/equipment	Approximate size/capacity
26.	If you have spare maintenance capacity would this service facility to other firms?	d you be willing to offer YES NO *
27.	Does your company undertake any of the foll	owing?
	planned maintenance *	
	management by objectives	
	loss prevention systems	
28.	If your answer to question 27 is yes, what responsible?	is the status of the person
	professional engineer *	
	technic ial	

skilled worker

29. Do you consider your plant is of current design and output:

in terms of the Zimbabwe market	YES	NO *
in terms of the PTA region market	YES	NO *
in terms of the South African market	YES	NO *
in terms of the overseas market	YES	NO *

30. Are there potential purchasers (in Zimbabwe) of your redundant equipment? NO * YES

SECTION F

RESEARCH AND DEVELOPMENT

- Do you carry out market research in search of outlets for your perceived new products and/or new processes?
- 32. Are you able to undertake any product/process or machinery design in page ten

increased production greater plant/process reliability YES NO * increased renge of items produced YES NO * Do you have am R & D budget? YES NO * If so, can you express this as a percentage of your gross output? CTION G * circle as appropria CCESS AND HANUFACTURING TECHNOLOGY Is your process/manufacturing technology developed in house? YES NO * If yes, list the production/manufacturing technology involved: Is your process/manufacturing technology obtained from a local consultant or licensors? YES NO * If yes, list the process/manufacturing technology involved: 37. Is your process/manufacturing technology obtained from a foreign licensor? YES NO * If yes, list the process/manufacturing technology involved: If yes, list the process/manufacturing technology involved:	•	Have you carried out any significant modificate leading to:	ion of pro	cess equipment
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increased range of items produced YES NO * Do you have an R & D budget? YES NO * If so, can you express this as a percentage of your gross output? CTION G * circle as appropria DOESS AND MANUFACTURING TECHNOLOGY Is your process/manufacturing technology developed in house? YES NO * If yes, list the production/manufacturing technology involved: Lis your process/manufacturing technology obtained from a local consultant or licensors? YES NO * If yes, list the process/manufacturing technology involved: 37. Is your process/manufacturing technology obtained from a foreign licensor? YES NO * If yes, list the process/manufacturing technology involved:				
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If yes, list the production/manufacturing technology involved: Is your process/manufacturing technology obtained from a local consultant or licensors? YES NO * If yes, list the process/manufacturing technology involved: 37. Is your process/manufacturing technology obtained from a foreign licensor? YES NO * If yes, list the process/manufacturing technology involved:	Œ	ESS AND MANUFACTURING TECHNOLOGY		
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If yes, list the process/manufacturing technology involved: 37. Is your process/manufacturing technology obtained from a foreign licensor? YES NO * If yes, list the process/manufacturing technology involved: If yes, list the process/manufacturing technology involved:				
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If yes, list the process/manufacturing technology involved: 37. Is your process/manufacturing technology obtained from a foreign licensor? YES NO * If yes, list the process/manufacturing technology involved:	•	consultant or licensors?	ined from a	local
licensor? YES NO * If yes, list the process/manufacturing technology involved: If yes, from which countries?		If yes, list the process/manufacturing technology	logy involv	ed:
If yes, list the process/manufacturing technology involved: If yes, from which countries?		, ,	obtained fr	om a foreign
If yes, from which countries?		YES NO *		
		If yes, list the process/manufacturing technology	logy involv	ed:
What is the period of the license agreement? years		If yes, from which countries?	· · · · · · · · · · · · · · · · · · ·	
		What is the period of the license agreement?	_	years

page eleven

INNOV	VATION			
38.	Does your firm sustain a budget for innovation with a reward system to all levels of personnel responsible for ideas that are put into production? YES NO *			
39.	If your answer to 38. is no, have you considered introducing such a scheme?			
	YES NO *			
41.	If your answer is yes, what is this method and where is it being used at the moment?			
42.	Would this method use the same raw material	s? YES	;	NO *
43.	If the answer is no, please specify the differences:			
44.	For each of the following items, please indicate whether the alternative method would use less, the same, or more of the item, compared to your present method, to produce the same quantity of product. (Please put an X as appropriate unless you have worked out figures on these questions,			
	in which case put them in instead.)	1	2	3
		less	Same	more
	1. Hachine capacity			
	2. Buildings/space			
	3. Professional staff			
	4. Technical staff			
	5. Semi-skilled labour			
	6. Unskilled labour		ļ	
	7. Energy use 8. Licence fees		<u>. </u>	
	O. Dicence rees	L	<u> </u>	
45.	If the alternative method involves the acquisition of different machinery or equipment, where would it come from?			
	LOCAL IM PORTED	*		
46.	Would the alternative method involve acquir	ing skilled	staff f	rom abroad?
, -	YES NO	*		
47.	What are the main obstacles to your introdu	cing this m	ethodá	