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# The Choice of Invoice Currency under Uncertainty: Theory and Evidence from Korea<sup>\*</sup>

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#### Abstract

The purpose of this paper is to investigate the choice of invoice currency under exchange rate uncertainty. The analysis is motivated by the fact that the U.S. dollar has been the dominant vehicle currency in developing countries. The theoretical analysis is based on an open economy model of monopolistic competition. The export prices are set before exchange rates are known. When the market is competitive enough, the exporting firms tend to set their prices not to deviate from those of the competitors. As a result, when the other exporters set their prices in the third currency, the exporting firm tends to choose the third currency as an equilibrium invoice currency. The tendency becomes conspicuous in the market where the shares of local firms are small. The latter part of the paper empirically investigates the relevancy of the theoretical results by using the export price data in Korea. We find that export prices in Korea are highly stable in terms of the US dollar even in the commodities for which Japan has had dominant shares. We also find that export prices in Korea are more stable against the US dollar in the commodities for which the shares of local firms are small in Japan. The empirical results are consistent with our theoretical model. The result may explain why the firm tends to set prices in the US dollar even if the United States is not a trade partner.

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#### 1. Introduction

The purpose of this paper is to investigate the choice of invoice currency in international trade. There are several theoretical studies that investigated the choice of invoice currency in international trade. Baron (1976) and Giovannini (1988) are their early attempts.<sup>1</sup> Most of the studies analyzed whether the exporting firm sets prices in its own currency or in the importer's currency. It is, however, well known that some of international trades are invoiced in a third currency, that is, vehicle currency. In particular, the U.S. dollar tends to be the dominant vehicle currency in developing countries. By using an open economy model of monopolistic competition, this paper tries to explain the choice of invoice currency in developing countries.

Except for primary commodities, the role of vehicle currency is relatively limited in international trade among developed countries (see Magee and Rao [1980]). The U.S. dollar is, however, the dominant vehicle currency in many developing countries.<sup>2</sup> For example, Table 1 reports the ratios of currencies used for payments in Thai international trade. It shows that payments in the US dollar have been dominant in Thai exports, although the ratios of the US dollar showed marginal declines in recent years (see Table 1a). The results hold true even if the export destinations are East Asian countries or European countries. In particular, the payment ratio of the Japanese yen is less than 10% even in Thai exports to Japan (see Table 1b). A similar result is observed for the currency ratios used for payments in Korean exports. In Korea, the dominant ratios of the US dollar still lied between 85% and 90% in Korean visible exports and around 75% in Korean invisible trades.

Table 3 summarizes the shares of each export destination from Korea and Thailand. We can see that Japan and Western Europe as well as other Asian countries have been the other important trade partners for Thai and Korean exports. The above evidence indicates that the U.S. dollar was chosen as the dominant vehicle currency even in the case where the United States is not a trade partner.

One may argue that these countries chose the U.S. dollar as the dominant invoice currency because their exchange rates were stable against the U.S. dollar. The argument may have been true before the Asian crisis when they effectively pegged their currencies to the U.S. dollar (see, for example, Frankel and Wei [1994]). However, after the crisis, these countries shifted the exchange rate regime from de fact dollar peg to float. As a result, there is no longer a natural reason for them to choose the U.S. dollar as the dominant invoice currency to stabilize their export prices in terms of domestic currencies.

The following theoretical analysis is based on an open economy model of monopolistic competition. Since the export prices are set before exchange rates are known, the exporting firms face uncertainty

<sup>&</sup>lt;sup>1</sup> McKinnon (1979) is another seminal study that addressed this issue.

 $<sup>^{2}</sup>$  The authors such as Ito (1993), Fukuda (1995), and Kawai (1996) discussed why the Japanese yen has not been used in international trade.

of exchange rates. If necessary, the exporting firm set prices in its own currency or in the currency of the importing country. However, when the market is competitive enough, the exporting firms tend to set prices not to deviate from those of the competitors. As a result, when the other exporters set their prices in the third currency, the exporting firms tends to invoice in the third currency. The tendency becomes conspicuous in the market where the shares of local firms are small.

Our model follows a partial equilibrium model in Bacchetta and van Wincoop (2002). It, however, has two distinctive features that the previous study did not have. First, we allow the exporting firms to choose the third currency as an invoice currency. In developing countries, the exporting firms are under competition because of less differentiated products. It is thus a natural choice for the exporting firm to set prices in the third currency when the competitors set their prices in the third currency. Secondly, we show that coordination failures can lead the third currency to be an equilibrium invoice currency. Since multiple equilibria are Pareto ranked, it implies that the equilibrium choice of the invoice currency may lead to a less efficient equilibrium.

The latter part of the paper empirically investigates the relevancy of the theoretical results by using the export price data in Korea. The approach follows Fukuda and Ji (1994) that studied the pricing behavior of Japanese firms. We find that the export prices in Korea were highly stable in terms of the US dollar even in the commodities for which Japan had dominant shares. We also find that the export prices in Korea were more stable against the US dollar in the commodities for which the shares of local firms are small. The results are consistent with our theoretical model. They are, however, inconsistent with pricing-to-the-market models that have provided the dominant approaches in previous literature. Since the exporting products are less differentiated in developing countries, the exporting firms are under competition when they choose the invoice currency. The result thus explains why the firm tends to set prices in the US dollar even if the United States is not a trade partner in developing countries.

In previous literature, some exceptional studies explored the role of vehicle currency in international trade. Krugman (1980) and Rey (2001) show that transaction costs might make vehicle currency a dominant medium of exchange in international trade. These studies are, however, successful only in explaining the role of vehicle currency as a medium of exchange, through which transactions between currencies are made. In contrast, our approach tries to explain the role of vehicle currency as a unit account in terms of which prices of commodities are set. A unit account is another important function of vehicle currency. Friberg (1998) is an exceptional study that investigated the role of vehicle currency as a unit account. Assuming that the exporter commits to sell the demanded quantity at the expost realized price, he explored under what conditions the monopolistic exporter chooses the third currency as vehicle currency. It was, however, demonstrated that setting price in the importer's currency yields the highest expected profits for the exporters under reasonable demand and cost functions. Friberg thus cannot explain why the vehicle currency tends to be a dominant invoice

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currency in international trade with developing countries. It has been widely observed that export prices are stable in terms of the US dollar in developing countries. We will show that the exporters' pricing behavior is consistent with our model in developing countries.

#### 2. The Model of Export Pricing Behavior under Uncertainty

The purpose of this section is to present the theoretical framework that discusses pricing behavior under uncertainty. The firms studied are exporters who produce only in their home country. For simplicity, we assume that all exporting firms are identical and sell all of their products in a single foreign market. There are three countries: the exporting country, the importing country, and the third country. The third country has no international trade with the other two countries. Each exporter, however, has the choice between setting the export price in its own, in the importers', or in the third currencies. The exchange rates  $s_0$  and s are exogenous and assumed to be the only source of uncertainty. Selling  $s_0$  units of the third currency leads to one unit of the exporter's currency on the spot market. By definition, the exchange rate between the exporter's and the third currency is given by the relation  $s/s_0$ . We denote their variances as  $\sigma_0^2 \equiv E (s_0 - E s_0)^2$  and  $\sigma^2 \equiv E (s - E s)^2$ . For analytical simplicity, we assume that  $s_0$  and s are uncorrelated, so that  $E (s_0 - E s_0)(s - E s) = 0$ .

In the following analysis, each exporter is under monopolistic competition and firm *j* faces the demand function  $D(p_j, P^*)$ , where  $p_j$  is the price set by the firm *j* measured in the importers' currency.  $P^*$  is the aggregate price index in the importers' local market denominated in the importers' currency. It is generally a function of prices set by local firms and prices set by exporting firms. The importers' local firms always set their prices in the importers' currency, so that the price set by domestic firms is independent of the exchange rate. The exporting firms, however, set their prices either in its own, in the importers', or in the third currencies. The aggregate price index  $P^*$  thus depends on the exchange rate unless all exporting firms set their prices in the importers' currency. We assume that the total number of firms is large enough so that an individual firm does not affect the price index  $P^*$ .

The objective of each exporter is to maximize the expected profits in terms of his home currency. The central assumptions are that the exporter has to set price before the exchange rates are known and that demand is a function of the price that importers face after exchange rate uncertainty is resolved. Suppose that each exporter chooses  $p^{\rm E}$  when setting a price in its own currency,  $p^{\rm I}$  when setting a price in the importers' currency, and  $p^0$  when setting a price in the third currency. By definition, the unit price of imports in terms of the importers' currency is  $p^{\rm E}/s$  when set in the exporters' currency,  $p^{\rm I}$  when invoiced in the importers' currency, and  $p^0/s_0$  when invoiced in the third currency. Let  $\Pi^{E}$ ,  $\Pi^{I}$ ,

and  $\Pi^{p}$  respectively denote the exporter's profit when the price  $p_{j}$  is set in its own, in the importers', or in the third currencies. The profit is then respectively given by

(1) 
$$\Pi^{E} = p^{E} D(p^{E}/s, P^{*}) - C[D(p^{E}/s, P^{*})],$$
  
(2)  $\Pi^{I} = s p^{I} D(p^{I}, P^{*}) - C[D(p^{I}, P^{*})],$   
(3)  $\Pi^{P} = (s/s_{0}) p^{0} D(p^{0}/s_{0}, P^{*}) - C[D(p^{0}/s_{0}, P^{*})],$ 

where  $C[\cdot]$  is cost function that is increasing and convex. We assume that the costs are incurred in terms of the exporter's currency.

#### 3. The Nash Equilibria

In equilibrium, each exporter sets a price in its own currency if  $E\Pi^E \ge E\Pi^I$  and  $E\Pi^E \ge E\Pi^\rho$ , in the importers' currency if  $E\Pi^I \ge E\Pi^E$  and  $E\Pi^I \ge E\Pi^o$ , and in the third currency if  $E\Pi^P \ge E\Pi^I$  and  $E\Pi^P \ge E\Pi^E$ . The optimal choice of the currency denomination thus generally depends on the forms of demand and cost functions. Let  $\Pi^E(s_0, s)$ ,  $\Pi^I(s_0, s)$ , and  $\Pi^P(s_0, s)$  be profit functions in its own, in the importers', or in the third currencies respectively. Then, a second order Taylor expansion near  $s_0 = E$   $s_0$  and s = E s leads to

(4) 
$$E\Pi^{j}(s_{0}, s) \approx \Pi^{j}(E s_{0}, E s) + (1/2) (\Pi_{11}^{j} \sigma_{0}^{2} + \Pi_{22}^{j} \sigma^{2}), \text{ for } j = E, I, \text{ and } 0,$$

where  $\Pi_{11}{}^{j} \equiv d^{2}\Pi^{j}(s_{0}, s)/ds_{0}{}^{2}$  and  $\Pi_{22}{}^{j} \equiv d^{2}\Pi^{j}(s_{0}, s)/ds^{2}$  at  $s_{0} = E s_{0}$  and s = E s.

It is noteworthy that the choice of the currency denomination becomes irrelevant under certainty. It thus holds that

(5)  $\Pi^{E}(E s_{0}, E s) = \Pi^{I}(E s_{0}, E s) = \Pi^{P}(E s_{0}, E s),$ (6)  $p^{E}/E s = p^{I} = p^{0}/E s_{0}.$ 

After some tedious calculations shown in Appendix 1, we therefore obtain that when  $\partial P^*/\partial s = 0$ ,

(7) 
$$E\Pi^{P} - E\Pi^{I} = (1/2) [\partial^{2}\Pi^{P} / \partial s_{0}^{2} + 2 (\partial^{2}\Pi^{P} / \partial P^{*} \partial s_{0}) (\partial P^{*} / \partial s_{0})] \sigma_{0}^{2},$$
  
(8)  $E\Pi^{P} - E\Pi^{E} = (1/2) \{ [\partial^{2}\Pi^{P} / \partial s_{0}^{2} + 2 (\partial^{2}\Pi^{P} / \partial P^{*} \partial s_{0}) (\partial P^{*} / \partial s_{0})] \sigma_{0}^{2} - (\partial^{2}\Pi^{E} / \partial s^{2}) \sigma^{2} \},$   
(9)  $E\Pi^{I} - E\Pi^{E} = -(1/2) (\partial^{2}\Pi^{E} / \partial s^{2}) \sigma^{2},$ 

and that when  $\partial P^*/\partial s_0 = 0$ ,

(10) 
$$E\Pi^{\rho} - E\Pi^{f} = (1/2) (\partial^{2}\Pi^{\rho}/\partial s_{0}^{2}) \sigma_{0}^{2},$$
  
(11)  $E\Pi^{\rho} - E\Pi^{F}$   
 $= (1/2) ((\partial^{2}\Pi^{\rho}/\partial s_{0}^{2}) \sigma_{0}^{2} - \{\partial^{2}\Pi^{F}/\partial s^{2} + 2[(\partial^{2}\Pi^{F}/\partial P^{*}\partial s) - (\partial^{2}\Pi^{f}/\partial P^{*}\partial s)](\partial P^{*}/\partial s)\} \sigma^{2},$   
(12)  $E\Pi^{f} - E\Pi^{F} = -(1/2) \{\partial^{2}\Pi^{F}/\partial s^{2} + 2[(\partial^{2}\Pi^{F}/\partial P^{*}\partial s) - (\partial^{2}\Pi^{f}/\partial P^{*}\partial s)](\partial P^{*}/\partial s)\}\sigma^{2}.$ 

Based on (7)-(12), we investigate which currency the exporters denominate their product in a Nash equilibrium. We first explore whether the denomination in the importers' currency can be a Nash equilibrium. Assuming symmetry, we consider the case where  $\partial P^*/\partial s = \partial P^*/\partial s_0 = 0$ . This is the case where all of the other exporting firms set their prices in the importers' currency. Equations (7)-(9) show that  $E\Pi^{f} \ge E\Pi^{F}$  and  $E\Pi^{f} \ge E\Pi^{o}$  if and only if

(13)  $\partial^2 \Pi^{\theta} / \partial s_0^2 \leq 0$  and  $\partial^2 \Pi^{E} / \partial s^2 \leq 0$ .

Since each exporter sets a price in the importers' currency if  $E\Pi' \ge E\Pi^E$  and  $E\Pi' \ge E\Pi^o$ , this implies that the denomination in the importers' currency is a Nash equilibrium only if (13) holds. Each of two inequalities in (13) does not always hold under general demand and cost functions. We can, however, see that each inequality always holds when each profit function is concave in each exchange rate around its expected value.

We can similarly investigate whether the denomination in the third currency can be a Nash equilibrium. Assuming symmetry, we consider the case where  $\partial P^*/\partial s = 0$  but  $\partial P^*/\partial s_0 \neq 0$ . This is the case where all of the other exporting firms set their prices in the third currency. Equations (7)-(9) show that  $E\Pi^{\theta} \ge E\Pi^{I}$  and  $E\Pi^{\theta} \ge E\Pi^{E}$  if and only if

(14) 
$$\partial^2 \Pi^{\ell} / \partial s_0^2 + 2 (\partial^2 \Pi^{\ell} / \partial P^* \partial s_0) (\partial P^* / \partial s_0) \ge 0,$$
  
(15)  $[\partial^2 \Pi^{\ell} / \partial s_0^2 + 2 (\partial^2 \Pi^{\ell} / \partial P^* \partial s_0) (\partial P^* / \partial s_0)] \sigma_0^2 \ge (\partial^2 \Pi^{\ell} / \partial s^2) \sigma^2.$ 

This implies that the denomination in the third currency is a Nash equilibrium only if both (14) and (15) hold.

We finally investigate whether the denomination in the exporters' currency can be a Nash equilibrium. Assuming symmetry, we consider the case where  $\partial P^*/\partial s_0 = 0$  but  $\partial P^*/\partial s \neq 0$ . This is the case where some of the other exporting firms set their prices in the exporter's currency. Equations (10)-(12) show that  $E\Pi^E \ge E\Pi^f$  and  $E\Pi^E \ge E\Pi^o$  if and only if

(16) 
$$\partial^2 \Pi^E / \partial s^2 + 2 \left[ (\partial^2 \Pi^E / \partial P^* \partial s) - (\partial^2 \Pi^I / \partial P^* \partial s) \right] (\partial P^* / \partial s) \ge 0,$$

(17) 
$$(\partial^2 \Pi^{\ell} / \partial s_0^2) \sigma_0^2 \leq \{\partial^2 \Pi^{\ell} / \partial s^2 + 2[(\partial^2 \Pi^{\ell} / \partial P^* \partial s) - (\partial^2 \Pi^{\ell} / \partial P^* \partial s)](\partial P^* / \partial s)\} \sigma^2.$$

This implies that the denomination in the exporters' currency is a Nash equilibrium only if both (16) and (17) hold.

It is interesting to note that both (14) and (15) can hold even if (13) holds and that both (16) and (17) can hold even if (13) holds. This indicates that the model can have multiple Nash equilibria for some demand and cost functions. Since multiple equilibria are Pareto ranked, coordination failures may thus make the equilibrium choice of invoice currency less efficient.

#### 4. The Case of CES preferences

When we specify the demand and cost functions, our equilibrium conditions are solved explicitly. We consider the following set of constant elasticity demand and cost functions.

(18)  $D(p_j, P^*) = A (p_j/P^*)^{-\mu}$ ,

(19) 
$$C(D) = B D^{\eta}$$
,

where  $\mu > 1$  and  $\eta > 1$ .

If the importers have CES preferences with elasticity  $\mu > 1$  among the different products, we can specify the demand for goods from firm *j* as (18). In this case, the aggregate price index in the importers' local market *P*\* is given by

(20) 
$$P^* = \left(\frac{1}{N}\sum_{i=1}^N p_i^{1-\mu}\right)^{1/(1-\mu)}$$

where *N* is the number of firms in the importers' local market and  $p_i$  is a price set by exporting firm *i* in the importers' currency. In the local market, a fraction *f* of firms is identical exporting firms and a fraction 1-*f* is identical local firms. Let  $p_j$  denote a price set by exporting firm *j* in the importers' currency and  $p^D$  a price set by local firms in the importers' currency. The overall price index faced by foreign country consumers is then

(21) 
$$P^* = \left[\frac{f}{H}\sum_{j=1}^{H} p_j^{1-\mu} + (1-f)(p^D)^{1-\mu}\right]^{1/(1-\mu)}$$

We assume that the local firms always set their prices in the local currency, that is, in the importers' currency. Then,  $p^{D}$  is always independent of the exchange rate. The exporting firms, however, set their prices either in its own, in the importers', or in the third currencies. The price index thus depends on the exchange rate unless the exporting firms set their prices in the importers' currency.

Under (18) and (19), each profit function is respectively written as

(22) 
$$\Pi^{E} = A p^{E} [(p^{E}/s) / P^{*})]^{-\mu} - A^{\eta}B [(p^{E}/s) / P^{*})]^{-\mu\eta},$$
  
(23) 
$$\Pi^{I} = A s p^{I} (p^{I} / P^{*})^{-\mu} - A^{\eta}B (p^{I} / P^{*})^{-\mu\eta},$$
  
(24) 
$$\Pi^{\theta} = A (s/s_{0}) p^{0} [(p^{0}/s_{0}) / P^{*})]^{-\mu} - A^{\eta}B [(p^{0}/s_{0}) / P^{*})]^{-\mu\eta}.$$

Assuming that all domestic and exporting firms are identical under certainty, it holds that  $P^* = p^D = p^E/E \ s = p^I = p^0/E \ s_0$ . The first-order conditions thus lead to

(25) 
$$p^{\rm E} = p^{\rm I} E s = p^0 (E s / E s_0) = A^{\eta - 1} B \, \mu \eta / (\mu - 1).$$

at  $s_0 = E s_0$  and s = E s. In addition, after some tedious calculations shown in Appendix 2, we can derive that at  $s_0 = E s_0$  and s = E s,

(26) 
$$\partial^2 \Pi^0 / \partial s_0^2 = -(1/s_0)^2 p^{\mathrm{E}} (\mu - 1) [\mu(\eta - 1) + 1] < 0,$$

(27) 
$$\partial^2 \Pi^2 / \partial s^2 = -(1/s)^2 p^{\text{E}} (\mu - 1) [\mu(\eta - 1) - 1],$$

- (28)  $\partial^2 \Pi^0 / \partial P^* \partial s_0 = -(p^{\rm E}/p_0)(\mu 1) \mu(\eta 1) < 0,$
- (29)  $\partial^2 \Pi^{E} / \partial P^* \partial s = \mu[\mu(\eta 1) \eta],$

(30) 
$$\partial^2 \Pi / \partial P^* \partial s = \mu$$
,

(31)  $\partial P^*/\partial p = f$ .

Equations (26) and (27) imply that the condition (13) holds if and only if

(32)  $\mu(\eta - 1) \ge 1$ .

The denomination in the importers' currency is thus a Nash equilibrium if and only if (32) holds. On the other hand, from equations (28)-(31), we can show that the condition (14) holds if and if

(33)  $\mu(\eta-1)(2f-1) \ge 1$ ,

and that the condition (16) holds if and if

#### (34) $\mu(\eta-1)(2fh-1) + 1 \ge 0$ ,

where parameter *h* is a fraction of exporting firms that set their prices in the exporter's currency. Since  $\partial^2 \Pi^E / \partial s^2 < 0$  when (33) holds, the condition (15) holds if (33) holds. This implies that the denomination in the third currency is a Nash equilibrium if and only if (33) holds. Similarly, since  $\partial^2 \Pi^P / \partial s_0^2 < 0$ , the condition (17) holds if (16) holds. The denomination in the exporters' currency is therefore a Nash equilibrium if and only if (34) holds.

Among the above three inequalities, the condition (34) is the only inequality that holds when  $\mu(\eta-1)$  < 1. Since the parameter  $\mu$  becomes small when the importers' local market is less competitive, the denomination in the exporters' currency is thus a Nash equilibrium when the local market is less competitive. This implies that the exports of differentiated products, which prevail in developing countries, tend to be denominated the exporters' currency.

In contrast, when  $\mu(\eta-1) \ge 1$ , the denomination in the importers' currency is always a Nash equilibrium. Since the parameter  $\mu$  becomes large enough when the local market is competitive, this indicates that the denomination in the importers' currency is a Nash equilibrium in the competitive local market. However, when  $\mu(\eta-1) \ge 1$ , Nash equilibrium may not be unique in general. The denomination in the third currency is another Nash equilibrium when  $2f-1 \ge 1/[\mu(\eta-1)]$ . The denomination in the exporters' currency is another Nash equilibrium when  $2fh-1 \ge 1/[\mu(\eta-1)]$ . When the market is competitive, the model therefore has multiple Nash equilibria for some parameter set, particular when a fraction of exporting firms in the importers' local market *f* is large.

When the local market is competitive enough, the exporting firms tend to keep their prices not to deviate from those of the competitors. As a result, when the other exporters are expected to set their prices in some currency, the exporting firm tends to set its price in the same currency. The denomination in the arbitrary currency can therefore be a Nash equilibrium depending on the expectations on the choice of invoice currency of the other exporters.

Because of the less differentiated exporting products, the exporters in developing countries tend to face serious competition in the importers' local markets. The above result thus indicates that when a fraction of exporting firms is large in the local market, the choice of invoice currency can be arbitrary in the exports from developing countries. In particular, since the US dollar has historically been the dominant invoice currency in most developing countries, the exporters in the developing countries may not have an incentive to change their invoice currency from the US dollar to the other currency even if the United States is not a trade partner. It is noteworthy that multiple equilibria are Pareto ranked. This implies that the equilibrium choice of invoice currency may be a less efficient equilibrium.

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#### 5. Empirical Evidence

#### (i) Framework

It is well known that the U.S. dollar has been the dominant vehicle currency in many developing countries. In particular, as we showed in introduction, payments by the US dollar have been dominant in most East Asian countries even though other East Asian countries, particularly Japan, are important trade partners. There is, however, no direct evidence that shows how dominant the use of US dollar was as "contract currency" of export prices in the East Asian countries. The contract currency is usually the same as the payment currency in international trade. The role of medium of exchange is, however, theoretically different from that of a unit account in international trade. We thus need some formal tests to examine to what extent export prices are stable in terms of the US dollar in most of East Asian international trade.

This section empirically investigates the stability of export prices against the US dollar in Korea. We used the export prices in Korea because the data are available for varieties of commodities. We examine how the export prices of various commodities are correlated with the US dollar, the Japanese yen, and the Euro. In particular, we explore whether export prices in Korea can be highly stable in terms of the US dollar even in the commodities which were exported to Japan.

All data are monthly. Define the relative export price of commodity *i* at time t by  $\text{REP}_{i,t} \equiv \text{EPI}_{i,t}$ /PPI<sub>*i*,t</sub>, where  $\text{EPI}_{i,t} =$  the export price index of commodity *i* at time t and  $\text{PPI}_{i,t} =$  the producer price index of commodity *i* at time t. We regressed its growth rate on the growth rates of USD (= the exchange rate of the US dollar), JPY (= the exchange rates of the Japanese Yen), and EUR (= the exchange rate of the Euro [the German Mark before December 2002]).<sup>3</sup> For each relative export price of commodity *i*, we estimated the following equation

(35) d REP<sub>i,t</sub> = constant + 
$$\sum_{k=0}^{K} a_k$$
 d ln USD<sub>t-k</sub> +  $\sum_{k=0}^{K} b_k$  d ln JPY<sub>t-k</sub> +  $\sum_{k=0}^{K} c_k$  d ln EUR<sub>t-k</sub>

where d REP<sub>i,t</sub> = ln REP<sub>i,t</sub> – ln REP<sub>i,t-1</sub> and d ln  $S_{t-k} = \ln S_{t-k-1}$  for S = USD, JPY, and EUR. All exchange rates are monthly average rates in terms of the Korean won. To allow the lag structure, we used the Almon lag, where *K* is the number of lags. Some preliminary estimations could not reject the hypothesis that the end point constraint that  $a_3 = b_3 = c_3 = 0$  when K = 2. We thus estimated equation (35) assuming that K = 2 and imposing the end point constraint that  $a_3 = b_3 = c_3 = 0$ .

 $<sup>^{3}</sup>$  When converting the German Mark to the Euro, we applied the euro conversion rate: 1 Euro = 1.95583 Mark.

<sup>&</sup>lt;sup>4</sup> We first estimated (35) with seasonal dummies. None of them was, however, significant. The following analysis reports the estimation results without seasonal dummies.

The sum of the coefficients respectively reflects the impact of the exchange rate change on the export price in Korea. That is,  $\sum_{k=0}^{K} a_k$  reflects the impact of the change of the US dollar,  $\sum_{k=0}^{K} b_k$  that of the change of the Japanese Yen, and  $\sum_{k=0}^{K} c_k$  that of the change of the Euro. If the export price in Korea is denominated by the currency of the export destination, all of  $\sum_{k=0}^{K} a_k$ ,  $\sum_{k=0}^{K} b_k$ , and  $\sum_{k=0}^{K} c_k$  would lie between zero and one. In contrast, if the US dollar is the dominant invoice currency,  $\sum_{k=0}^{K} a_k$  would be close to one and  $\sum_{k=0}^{K} b_k$  but  $\sum_{k=0}^{K} c_k$  would be small.

#### (ii) The data

The sample period of estimations is from March 1998 to December 2002. In order to exclude the turbulent period after the currency crisis, we start the sample period from March 1998. We ended the sample period in December 2002 because the commodity classification of the export price index was revised after January 2003.

The data of the export price index (EPI<sub>i,t</sub>) and the producer price index (PPI<sub>i,t</sub>) are downloaded from the website of the Bank of Korea. The base year of each index is 1995. The commodity classifications are based on "won basis Basic Groups" of each index. Unfortunately, the classifications do not have one-to-one correspondences between the two indexes. We therefore reclassified each classification and sorted out 21 commodities. Among these 21 commodities, we excluded agricultural products and marine products from our samples because the export prices were highly volatile over time. We consequently obtained 19 commodities: (1) mining products, (2) processed marine products, (3) plastic products, (4) non-metallic mineral products, (5) iron & steel, (6) basic nonferrous metals & related primary, (7) furniture, (8) footwear, (9) hand tools & general hardware, (10) electric machinery & apparatus, (11) precision instrument, (12) sports & leisure goods, (13): musical instruments, (14) rubber products, (15) general purpose machinery, (16) special purpose machinery, (17) radio, TV, & communication equipment, (18) transportation equipment, and (19) apparel.

The column (A) in table 4 displays the list of 19 commodities we use in the following analysis. The columns (B) and (C) in table 4 summarize how each classified commodity corresponds to that in the export price index (EPI) and that in the producer price index (PPI) in the following analysis.

#### (iii) The Estimation Results

Table 5 summarizes the results of regressions for the 19 commodities. The sum of the coefficient  $\sum_{k=0}^{K} a_k$  was significantly positive in eighteen among the 19 commodities. The exception was non-

metallic mineral products in which none of  $\sum_{k=0}^{K} a_k$ ,  $\sum_{k=0}^{K} b_k$ , and  $\sum_{k=0}^{K} c_k$  was significantly positive (No.6-1 in the table). However, even in non-metallic mineral products,  $\sum_{k=0}^{K} a_k$  turned out significantly positive when we estimate (35) with the restriction that  $\sum_{k=0}^{K} b_k = \sum_{k=0}^{K} c_k = 0$  (No.6-2 in the table). Excluding No.6-1, the average value of  $\sum_{k=0}^{K} a_k$  was 0.837, which implies that export prices are highly stable in terms of the US dollar in Korean exports. In particular,  $\sum_{k=0}^{K} a_k$  was greater than 0.9 in eight commodities: mining products, plastic products, nonmetallic mineral products, footwear, sports & leisure goods, musical instruments, rubber products, and general purpose machinery.

In contrast, the sum of the coefficient  $\sum_{k=0}^{K} b_k$  was significantly positive in eight commodities but not in eleven commodities. Even in the eight commodities in which  $\sum_{k=0}^{K} b_k$  was significantly positive,  $\sum_{k=0}^{K} b_k$  was less than 0.4 except for processed marine products. The sum of the coefficient  $\sum_{k=0}^{K} c_k$  was significantly positive only in one commodity and not in the other eighteen commodities. The results indicate that export prices in Korea had only modest correlation with the Japanese yen and little correlation with the Euro.

#### (iv) Trade Destinations and Export Prices

In the last subsection, we showed that the US dollar was the dominant invoice currency in Korean exports. However, interpreting the results in Table 5, we need to note that the United States is the largest export destination from Korea and that China and Hong Kong peg their exchange rates to the US dollar. To the extent that the US dollar is dominant in invoicing the Korean exports to the United States, China, and Hong Kong, the results do not necessarily mean that the US dollar is the dominant invoice currency in Korean exports to the other countries. The following analysis investigates whether export prices in Korea are highly stable in terms of the US dollar even in the commodities for which the United States is not a dominant export partner.

Table 6 summarizes the shares of the United States (US/W) and the shares of Japan (JP/W) in the Korean exports for each of the 19 commodities over 1998 - 2001. It also reports the summed shares of China and Hong Kong [(C+HK)/W] and those of the United States, China, and Hong Kong [(US+C+HK)/W]. The table shows that the United States has large shares in several commodities. In particular, the summed shares of the United States, China, and Hong Kong exceed 50% in eight commodities. Japan, however, has large shares in several commodities. In particular, the shares of Japan exceed 20% in seven commodities.

If the US dollar is the dominant invoice currency only in the Korean exports to the United States, export prices in Korea would be stable in terms of the US dollar only in the commodities for which the United States has large shares. Because China and Hong Kong peg their exchange rates to the US dollar, it is also likely that the US dollar is dominant in invoicing the Korean exports to China and Hong Kong. In contrast, if the US dollar is the dominant invoice currency in all of the Korean exports, export prices in Korea would be stable in terms of the US dollar even in the commodities for which Japan has large shares.

By using the estimated coefficients in equation (35), we test these alternative hypotheses. Denoting commodity i by subscript i, we estimate the following equations:

(36a) 
$$\left(\sum_{k=0}^{K} a_{k}\right)_{i} = \text{constant} + d_{1} \text{US}_{i}/\text{W}_{i} + d_{2} (\text{C+HK})_{i}/\text{W}_{i} + d_{3} \text{JP}_{i}/\text{W}_{i},$$
  
(36b)  $\left(\sum_{k=0}^{K} b_{k}\right)_{i} = \text{constant} + e_{1} \text{US}_{i}/\text{W}_{i} + e_{2} (\text{C+HK})_{i}/\text{W}_{i} + e_{3} \text{JP}_{i}/\text{W}_{i},$   
(36c)  $\left(\sum_{k=0}^{K} a_{k}\right)_{i} - \left(\sum_{k=0}^{K} b_{k}\right)_{i} = \text{constant} + g_{1} \text{US}_{i}/\text{W}_{i} + g_{2} (\text{C+HK})_{i}/\text{W}_{i} + g_{3} \text{JP}_{i}/\text{W}_{i},$ 

where  $US_i/W_i$  denotes the shares of the United States,  $(C+HK)_i/W_i$  the shares of China and Hong Kong, and  $JP_i/W_i$ , the shares of Japan. If the invoice currency is determined by the currency of the export destination, we can expect that the parameters  $d_1$ ,  $d_2$ ,  $e_3$ ,  $g_1$ , and  $g_2$  would be significantly positive and that the parameter  $g_3$  would be significantly negative.

Table 7 reports the regression results. In the table, all of the parameters had expected signs. This implies that invoicing in the US dollar was more dominant in the Korean exports to the United States, China, and Hong Kong but less in the Korean exports to Japan. However, except for  $g_1$  and  $g_2$ , the estimated parameters were not significantly positive. Even the parameters  $g_1$  and  $g_2$  took small positive values. The results suggest that export prices in Korea were highly stable in terms of the US dollar even in the commodities for which Japan has had dominant shares.

#### 6. Consistency of our Empirical Results with our Theoretical Results

One of the most prominent features in our theoretical model is that the third currency can be an equilibrium invoice currency when the exporters are under competition and when local firms have small shares in the market. Because of less differentiated products, the first condition tends to hold in the exports from developing countries. Our theoretical implication will thus be supported if the third currency is used as an invoice currency in the exports from developing countries when the second condition holds, that is, when a fraction of local firms is small in the market. In this section, we examine this hypothesis by using the regression results in the last section. Specifically, we explore

whether the US dollar is the dominant invoice currency in the products of which local firms have small shares in the competitive market.

In the analysis, we investigate how the difference in the import shares in Japan affects the choice of invoice currency of each commodity. We chose the Japanese market as a representative local market because Japan had been the second biggest export destination for Korea for a long period.<sup>5</sup> If the theoretical hypothesis is true, we expect that invoicing in the U.S. dollar tends to be large in commodities for which the import share is large in the Japanese market.

Define the import share in Japan  $f_i$  as

(37)  $f_i \equiv [\text{the amount of imports in commodity } i] / [\text{the amount of sales in commodity } i],$ 

where domestic sales = total domestic production – exports + imports. We calculate  $f_i$  by using the 2000 Input-Output Tables reported by the Ministry of Economy, Trade, and Industry. To avoid the aggregation biases, we first calculated  $f_i$  's for basic 71 commodities and then used those for which imports from Korea are more relevant in Japan (see Appendix 3).

The estimated values of  $\sum_{k=0}^{K} a_k$  reflect not only the impacts of the dollar-won exchange rate on Korean export prices to non-US dollar areas such as Japan but also those to the US dollar areas (i.e., the U.S., China, and Hong Kong). To identify the invoice ratios in the exports to Japan, we thus need to subtract those to the US dollar areas from  $\sum_{k=0}^{K} a_k$ . Define A(USD)<sub>i</sub> as the invoice ratio in the exports to the US dollar areas and A(Non-USD)<sub>i</sub> as that to non-US dollar areas. For commodity *i*, the value of  $\sum_{k=0}^{K} a_k$  is then represented as the weighted average of A(USD)<sub>i</sub> and A(Non-USD)<sub>i</sub> as follows

(38)  $\left[\sum_{k=0}^{K} a_{k}\right]_{i} = w_{i} \cdot A(USD)_{i} + (1-w_{i}) \cdot A(Non-USD)_{i},$ 

where w<sub>i</sub> is the ratio of Korean exports to the US dollar areas divided by Korean exports to the World.

We use the value of (US+C+HK)/W in Table 6 for  $w_i$ , and the estimates in Table 5 for  $[\sum_{k=0}^{K} a_k]_i$ . Assuming that all of the exports to the US dollar areas are invoiced in the US dollar, that is, A(USD)<sub>i</sub> = 1 for all *i*, equation (38) then leads to the estimates of A(Non-USD)<sub>i</sub>. For Korea, a primary part of 1-w<sub>i</sub> is the weight of the exports to Japan. The estimates of A(Non-USD)<sub>i</sub> would therefore reflect the extent to which the US dollar is chosen as an invoice currency in Korean exports to Japan.

<sup>&</sup>lt;sup>5</sup> In recent years, China became the second biggest export destination for Korea.

Table 8 reports the value of  $f_i$  as well as the estimates of A(Non-USD)<sub>i</sub> for 19 commodities. Because the aggregation biases still remain, the calculated values of  $f_i$  were less than 50% except for mining products. We can, however, observe a tendency that A(Non-USD)<sub>i</sub> is large in commodities for which  $f_i$  is large. For example,  $f_i$  exceeds 40% in three commodities: mining products, footwear, and apparel. In these commodities, the average of A(Non-USD)<sub>i</sub> is 1.103. In contrast, in the other sixteen commodities, the average of A(Non-USD)<sub>i</sub> is 0.761. Welch's test reveals that the former average is statistically greater than the latter one at the 1% significance level. The results support our theoretical hypothesis that the US dollar tends to be the dominant invoice currency in the products for which local firms have small shares.

When the market is competitive enough, the exporting firms tend to keep their prices not to deviate from those of the competitors. As a result, when the competitors are expected to set their prices in the US dollar, the exporting firm tends to set its price in the same currency. The local firms usually set their prices in the local currency. To the extent that the shares of local firms are large, it is thus unlikely that the competitors are expected to set their prices in the US dollar outside the United States. However, when the shares of local firms are small, it is possible that the competitors are expected to set their prices in the US dollar outside the U.

#### 7. Concluding Remarks

This paper investigated the choice of invoice currency under exchange rate uncertainty. The analysis was motivated by the fact that the U.S. dollar has been the dominant vehicle currency in developing countries. Our theoretical analysis was based on an open economy model of monopolistic competition. When the market is competitive enough, the exporting firms tend to set their prices not to deviate from those of the competitors. As a result, when the other exporters set their prices in the third currency, the exporting firm tends to choose the third currency as the invoice currency. The tendency becomes conspicuous in the market where the shares of local firms are small. The latter part of the paper empirically investigated the relevancy of the theoretical results by using the export price data in Korea. We found that export prices in Korea were highly stable in terms of the US dollar even in the commodities for which Japan had dominant shares. We also found that export prices in Korea were more stable against the US dollar in the commodities for which the shares of local firms were small.

The empirical results are consistent with our theoretical model. They are, however, inconsistent with pricing-to-the-market models that have analyzed whether the exporting firm sets prices in its own currency or in the importer's currency. It is well known that some of international trades are invoiced in the U.S. dollar in developing countries. Since the exporting products are less differentiated in developing countries, our results may provide one plausible explanation on why the exporting firms in developing countries in the US dollar even if the United States is not a trade partner.

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#### Table 1a. Structure of Export Receipts (Percent share)

Currencies								
	1993	1994	1995	1996	1997	1998	1999	2000
US dollar	91.8	90.5	91.0	91.7	92.0	90.6	87.6	87.0
baht	0.9	1.6	2.4	1.3	2.1	2.6	3.7	3.9
Japanese yen	3.9	4.7	4.1	4.5	3.3	3.7	5.2	5.7
Deutsche mark	1.0	0.8	0.5	0.5	0.4	0.7	1.5	1.2
Pound sterling	0.8	0.6	0.3	0.4	0.3	0.4	0.3	0.2
Euro	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.6
Singapore dollar	0.8	0.7	0.5	0.4	0.4	0.3	0.3	0.2
Others	0.8	1.1	1.2	1.2	1.5	1.7	1.2	1.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Source) Bank of Thailand.

# Table 1b. Structure of export receipts from major trading partnersclassified by currency in Thailand (Percent share)

Bontnon Country		2001			2002			
Partner Country	USD	JPY	THB	USD	JPY	THB		
Japan	71.8	20.5	7.3	71.0	20.9	7.4		
	USD	JPY	THB	USD	JPY	THB		
NAFTA								
- USA	97.1	0.3	2.6	96.4	0.4	3.2		
- Canada	97.3	0.0	$\overline{0.2}$	97.3	0.2	0.3		
- Mexico	99.7	0.0	0.2	98.1	0.0	0.2		
Total	97.1	0.3	2.5	96.4	0.4	3.0		

Deseter and Commutant	2002							
Partner Country	USD	GBP	DEM	THB	EURO	Others	Total	
European Union								
- Belgium	74.5	2.0	0.0	1.8	21.4	0.3	100.0	
- Denmark	92.8	0.0	0.0	2.6	2.6	2.0	100.0	
- France	87.2	0.0	0.0	0.8	11.4	0.6	100.0	
- Germany	50.1	0.0	0.2	1.1	47.8	0.8	100.0	
- Greece	81.7	0.0	0.0	0.6	17.6	0.1	100.0	
- Ireland	96.6	0.0	0.1	0.0	2.2	1.1	100.0	
- Italy	83.4	0.0	0.0	0.5	15.4	0.7	100.0	
- Luxembourg	16.7	0.0	0.0	0.0	83.1	0.2	100.0	
- Netherlands	61.4	0.0	0.0	0.3	37.4	0.9	100.0	
- Portugal	74.1	0.0	0.7	0.2	24.9	0.1	100.0	
- Spain	81.4	0.2	0.1	0.4	17.7	0.2	100.0	
- United Kingdom	88.5	6.8	0.0	2.1	2.4	0.2	100.0	
- Austria	41.2	0.0	0.2	7.5	50.9	0.2	100.0	
- Sweden	88.7	0.1	0.0	4.3	1.2	5.7	100.0	
- Finland	91.2	0.0	0.0	0.8	6.5	1.5	100.0	
Total	73.0	2.1	0.1	1.3	22.9	0.6	100.0	

Bontnon Country		2002							
Partner Country	USD	JPY	THB	SGD	MYR	Others	Total		
ASEAN									
- Singapore	91.6	2.2	3.3	1.3	0.0	1.6	100.0		
- Indonesia	79.2	2.8	10.3	0.2	0.0	7.5	100.0		
- Philippines	84.2	1.9	5.9	6.8	0.0	1.2	100.0		
- Malaysia	93.3	1.1	3.8	0.4	0.8	0.6	100.0		
- Brunei Darussalam	64.5	0.4	9.3	25.2	0.0	0.6	100.0		
- Cambodia	47.0	0.2	52.0	0.4	0.0	0.4	100.0		
- Laos	49.3	0.2	49.9	0.0	0.0	0.6	100.0		
- Myanmar	65.6	0.2	33.7	0.0	0.1	0.4	100.0		
- Vietnam	95.9	0.5	3.5	0.0	0.0	0.1	100.0		
Total	<b>89.0</b>	1.9	6.1	1.3	0.1	1.6	100.0		

Source) Bank of Thailand.

				(Unit: %)
	US Dollar	Yen	Mark	Pound
1976	99.08	0	0.25	0.37
1980	95	2.15	1.58	0.45
1985	94.24	3.84	0.76	0.38
1990	88.21	7.44	2.2	0.87
1992	88.78	6.25	2.82	0.85
1994	88.86	6.41	2.58	0.50
1996	89.1	5.13	2.21	0.98
1997	89.21	5.02	1.76	0.85
1998	88.54	4.95	2.66	0.97
1999	85.61	5.96	2.39	0.95
2000	84.76	5.39	1.8	0.67
2001	87.42	5.39	1.47	0.71

Table 2. The Shares of Payment Currencies in Korean Exports

(2) Invisible Trade

				(Unit: %)
	US Dollar	Yen	Mark	Pound
1976	83.86	5.73	2.09	0.29
1980	83.45	4.60	0.98	0.39
1985	87.78	8.86	0.97	0.41
1990	65.58	25.67	2.99	2.81
1992	67.79	22.51	3.65	2.06
1994	70.08	22.09	3.11	0.91
1996	75.48	17.18	2.40	0.80
1997	77.22	15.77	2.35	0.99
1998	77.79	16.32	1.79	0.67
1999	74.52	18.96	1.12	1.03
2000	75.87	16.27	0.65	1.23
2001	74.38	14.06	0.47	1.37

(1) Visible Trade

Sources) The Bank of Korea, Monthly Statistical Bulletin, various issues.

	Destination	1997	1998	1999	2000	2001
Korea's exports	Industrial countries	41.6%	48.1%	50.5%	51.3%	48.6%
·	United States	15.2%	17.4%	20.6%	22.0%	20.9%
	Japan	10.3%	9.2%	11.0%	11.9%	11.0%
	Western Europe	13.5%	18.0%	15.8%	14.3%	13.7%
	Canada, Australia, New Zealand	2.8%	3.4%	3.0%	3.1%	3.0%
	Eastern Europe	4.4%	4.2%	2.7%	2.3%	2.7%
	East Asia	35.1%	31.8%	32.9%	33.6%	33.6%
	China:Mainland	9.4%	9.0%	9.5%	10.7%	12.1%
	China:Hong Kong	8.1%	7.0%	6.3%	6.2%	6.3%
	Indonesia	2.5%	1.3%	1.8%	2.0%	2.2%
	Malaysia	3.0%	2.7%	2.5%	2.0%	1.8%
	Philippines	1.8%	2.1%	2.2%	2.0%	1.7%
	Thailand	1.6%	1.1%	1.2%	1.2%	1.2%
	Vietnam	1.1%	1.0%	1.0%	1.0%	1.2%
	Singapore	4.0%	3.1%	3.4%	3.3%	2.7%
	Others	3.6%	4.3%	4.9%	5.1%	4.4%
	South Asia	1.8%	2.2%	1.8%	1.6%	1.8%
	Middle East, Afganistan	3.4%	4.7%	4.2%	4.2%	4.6%
	Western Hemishere	5.8%	6.5%	5.9%	5.3%	6.4%
	Africa, N. Korea, & Area not specified	7.9%	2.5%	2.0%	1.6%	2.3%
	DOTS World Total	100.0%	100.0%	100.0%	100.0%	100.0%
Thailand's exports	Industrial countries	54.4%	58.2%	57.4%	56.5%	56.5%
	United States	19.4%	22.3%	21.7%	21.3%	20.3%
	Japan	15.2%	13.7%	14.1%	14.7%	15.3%
	Western Europe	16.9%	19.0%	17.9%	16.7%	17.3%
	Canada, Australia, New Zealand	2.9%	3.2%	3.7%	3.7%	3.6%
	Eastern Europe	1.0%	0.8%	0.9%	1.0%	0.9%
	East Asia	36.4%	32.0%	32.0%	33.9%	33.7%
	China:Mainland	3.0%	3.2%	3.2%	4.1%	4.4%
	China:Hong Kong	5.9%	5.1%	5.1%	5.0%	5.1%
	Indonesia	2.4%	1.8%	1.7%	1.9%	2.1%
	Korea	1.8%	1.1%	1.6%	1.8%	1.9%
	Malaysia	4.3%	3.3%	3.6%	4.1%	4.2%
	Philippines	1.2%	1.4%	1.6%	1.6%	1.8%
	Vietnam	0.9%	1.1%	1.0%	1.2%	1.2%
	Singapore	11.1%	8.6%	8.7%	8.7%	8.1%
	Others	5.7%	6.3%	5.7%	5.5%	5.0%
	South Asia	1.3%	1.3%	1.5%	1.7%	1.7%
	Middle East + Afganistan	3.4%	3.4%	3.5%	3.0%	3.3%
	Western Hemishere	1.1%	1.5%	1.3%	1.5%	1.7%
	Africa, N. Korea, & Area not specified	2.4%	2.7%	3.3%	2.3%	2.3%
	DOTS World Total	100.0%	100.0%	100.0%	100.0%	100.0%

Table 3 . Korea and Thailand's exports by destination (ratio= exports to an area $\checkmark$ exports to the work	d)
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*Source:* IMF DOTS(Direction of trade statistics) *Note:* The countries of South Asia are Pakistan, Nepal, Indea, Sri Lanka, Bhutan, Bangladesh, and the Maldives.

#### Table 4. Classification of Commodities

NI-	(A)	(B)	(C)	(D)
No.	Commodities	Korea EPI (HGEC No., name) 1995=100	Korea PPI (HGDA No, name) 1995=100	OECD Classification (to use in Table 7)
1	Mining products	2 Mining products	2 Mining products	<ol> <li>Crude fertilizers other than division 56, and crude minerals</li> <li>Metalliferous ores and metal scrap</li> <li>Mineral fuels, lubricants and related materials</li> </ol>
2	Processed marine products	3011 Processed marine products	30112 Processed marine products	037 Fish, aqua. invertebrates, prepared, preserved, n.e.s.
3	Plastic Products	30532 Plastic Products	3082 Plastic Products	57 Plastics in primary forms + 58 Plastics in non-primary forms
4	Nonmetallic mineral products	306 Nonmetallic mineral products	309 Non-metallic mineral products	66 Non metallic mineral manufactures, n.e.s.
5	Iron & steel	30711 Iron & steel	3101 Iron & steel	67 Iron and steel
6	Nonferrous metals & related primary	3072 Nonferrous metals & related primary	3102 Basic non-ferrous metal products	68 Non-ferrous metals
7	Furniture	3141 Furniture	3171 Furniture	82 Furniture and parts thereof
8	Footwear	30233 Footwear	3032 Footwear	85 Footwear
9	Hand tools & general hardware	3081 Hand tools & general hardware	3113 Hand tools & general hardware	695 Tools for use in the hand or in machine
10	Electrical machinery & apparatus	310 Electrical machinery & apparatus	313 Electrical machinery & apparatus	77 Electrical machinery, apparatus and appliances, n.e.s.
11	Precision instruments	312 Precision instruments	315 Precision instruments	87 Professional and scientific instruments, n.e.s. + 88 Photo apparatus, optical goods, watches and clocks
12	Sports & leisure goods	3143 Sports & leisure goods	3173 Sports & leisure goods	894 Baby carriages, toys, games & sporting goods
13	Musical instruments	3142 Musical instruments	3172 Musical instruments	898 Musical instruments, parts; records, tapes & similar
14	Rubber products	30531 Rubber products	3081 Rubber products	62 Rubber manufactures, n.e.s.
15	General purpose machinery	3091 General purpose machinery	3121 General purpose machinery	74 General (Other) industrial machinery and parts
16	Special purpose machinery	3092 Special purpose machinery	3122 Special purpose machinery	72 Specialised machinery
17	Radio, TV & communication equipment	311 Radio, TV & communication equipment	314 Radio, television & communication equipment	76 Telecommunication and sound recording apparatus
18	Transport equipment	313 Transport equipment	316 Transportation equipment	78 Road vehicles +79 Other transport equipment
19	Apparel	3022 Apparel	3025 Apparel	84 Articles of apparel & clothing accessories

#### Table 5 . Regressions of Export Prices on Exchange Rates

No.	Commodities	ak	bк	Ck	R squared	DW	P-value
1	Mining products	1.006 **	0.055	0.097	0.48	2.04	0.05
2	Processed marine products	0.820 **	0.690 **	-0.189	0.63	2.17	0.28
3	Plastic products	1.110 **	0.161	-0.091	0.67	1.74	0.47
4	Nonmetallic mineral products	0.965 **	0.368 **	-0.266 **	0.77	1.82	0.64
5	Iron & steel	0.638 **	-0.385 **	-0.120	0.54	1.28	0.12
6-1	Nonferrous metals & related primary	0.061	0.234	0.333	0.37	2.45	0.31
6-2	Nonferrous metals & related primary	0.528 **	0.000	0.000	0.31	2.38	0.77
7	Furniture	0.828 **	-0.098	-0.092	0.51	1.86	0.32
8	Footwear	1.024 **	0.076	-0.109	0.63	1.74	0.08
9	Hand tools & general hardware	0.556 *	0.321	0.114	0.47	2.23	0.82
10	Electrical machinery & apparatus	0.779 **	0.159 **	-0.010	0.83	2.27	0.17
11	Precision instruments	0.852 **	0.375 **	-0.105	0.74	2.16	0.59
12	Sports & leisure goods	1.142 **	0.399 *	-0.314	0.48	1.56	0.86
13	Musical instruments	0.999 **	0.128	-0.063	0.65	2.36	0.95
14	Rubber products	1.231 **	0.382 **	-0.385 **	0.69	2.15	0.53
15	General purpose machinery	0.966 **	0.129	-0.034	0.84	2.85	0.87
16	Special purpose machinery	0.803 **	0.088	-0.009	0.80	2.51	0.09
17	Radio, TV & communication equipment	0.586 **	0.219 **	-0.049	0.67	2.19	0.92
18	Transport equipment	0.730 **	0.073	0.245 **	0.84	2.68	0.16
19	Apparel	1.124 **	0.158 *	-0.088	0.82	2.30	0.21
	Avg.(excl. 6-1)	0.837	0.177	-0.057			
	S.d. (excl. 6-1)	0.274	0.221	0.170			

\*\*Statistically significant at the 5% level, \*Statistically significant at the 10% level

*Note:* The P-value is the marginal significance level of the F-statistic testing for the restrictions on the parameters due to the specification of the degree of the polynomial, and due to the end-point constraint on the polynomial.

No.	Commodities	US/W	(C+HK)/W	(US+C+HK)/W	JP/W
1	Mining products	6.8	33.0	39.8	35.2
2	Processed marine products	13.2	0.8	14.0	56.3
3	Plastic products	5.7	40.6	46.4	6.3
4	Nonmetallic mineral products	12.1	20.2	32.3	20.1
5	Iron & steel	16.2	26.3	42.5	16.7
6	Nonferrous metals & related primary	7.3	36.7	44.0	11.9
7	Furniture	26.2	5.6	31.9	28.5
8	Footwear	17.9	27.0	44.9	21.6
9	Hand tools & general hardware	20.9	6.4	27.3	12.9
10	Electrical machinery & apparatus	22.9	14.9	37.8	10.2
11	Precision instruments	19.9	11.3	31.2	15.3
12	Sports & leisure goods	30.5	15.4	45.9	22.4
13	Musical instruments	36.3	11.8	48.1	14.9
14	Rubber products	21.2	2.8	24.0	2.6
15	General purpose machinery	18.9	12.1	31.0	8.6
16	Special purpose machinery	15.4	23.8	39.1	6.1
17	Radio, TV & communication equipment	27.5	13.9	41.4	6.8
18	Transport equipment	21.2	1.7	22.9	1.2
19	Apparel	47.6	3.8	51.4	20.9

Table 6 . Korea's Exports by Commodity and Destination (%, avg. over 1998-2001)

*Source:* O E C D International Trade in Goods Statistics (www.oecd.org).

	depedent variable	constant	US <sub>i</sub> /W <sub>i</sub>	(C+HK) <sub>i</sub> /W <sub>i</sub>	JP <sub>i</sub> /W <sub>i</sub>	R squared
(1)	$\left(\sum_{k=0}^{K} a_k\right)$	0.6365 **	0.0073 (0.0065)	0.0035	0.0022 (0.0041)	0.0847
(2)	$\left(\sum_{k=0}^{K} b_k\right)$	0.42687 *	-0.0067 (0.0061)	-0.0110 * (0.0052)	0.0037	0.3028
(3)	$\left(\sum_{k=0}^{K} a_k\right) - \left(\sum_{k=0}^{K} b_k\right)$	0.2096 (0.2504)	0.0140 * (0.0070)	0.0145 ** (0.0060)	-0.0015 (0.0044)	0.3201

*Note:* Standard errors are in parentheses. \*\* Statistically significant at the 5% level, \* Statistically significant at the 10% level.

No.	Commodities	A(Non-USD)	fi
1	Mining products	1.010	60.2%
2	Processed marine products	0.790	24.4%
3	Plastic products	1.205	3.7%
4	Nonmetallic mineral products	0.948	5.0%
5	Iron & steel	0.370	2.4%
6 - 2	Nonferrous metals & related primary	0.157	27.2%
7	Furniture	0.748	14.4%
8	Footwear	1.044	44.5%
9	Hand tools & general hardware	0.388	16.4%
10	Electrical machinery & apparatus	0.644	14.0%
11	Precision instruments	0.785	28.7%
12	Sports & leisure goods	1.263	22.3%
13	Musical instruments	0.997	20.7%
14	Rubber products	1.304	5.5%
15	General purpose machinery	0.950	5.8%
16	Special purpose machinery	0.677	8.9%
17	Radio, TV & communication equipment	0.293	19.4%
18	Transport equipment	0.650	5.7%
19	Apparel	1.255	41.8%
Group A	fi>0.40: Average (Variance)	1.103 (0.018)	
Group B	fi<0.40 Average (Variance)	0.761 (0.119)	
Welch's test	t-value	2.970	
WEIGH S LESI	One-tailed critical t-value for the 1% significance level	2.896	

Table 8 . Price-Exchange Rate Correlations and the Value	of <i>i</i>	f
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Note: See Appendix 3 for the classification of Japanese imports used to calculate the value of fi

#### **Appendix 1: Derivations of (7)-(10) and (11)-(14).**

Equations (1)-(3) and (6) imply that  $\partial \Pi^{E} / \partial P^{*} = \partial \Pi^{I} / \partial P^{*} = \partial \Pi^{I} / \partial P^{*}$ ,  $\partial \Pi^{I} / \partial P^{*} \partial s = \partial \Pi^{I} / \partial P^{*} \partial s$ , and  $\partial^{2} \Pi^{E} / \partial^{2} P^{*} = \partial^{2} \Pi^{I} / \partial^{2} P^{*} = \partial^{2} \Pi^{I} / \partial^{2} P^{*}$  at  $s_{0} = E s_{0}$  and s = E s. It thus holds that when  $\partial P^{*} / \partial s = 0$ ,

(A1) 
$$\Pi_{11}^{E} = \Pi_{11}^{I} = (\partial^{2}\Pi^{E}/\partial^{2}P^{*})(\partial P^{*}/\partial s_{0})^{2} + (\partial \Pi^{E}/\partial P^{*})(\partial^{2}P^{*}/\partial^{2} s_{0}),$$
  
(A2)  $\Pi_{11}^{0} = \Pi_{11}^{E} + \partial^{2}\Pi^{P}/\partial s_{0}^{2} + 2 (\partial^{2}\Pi^{P}/\partial P^{*}\partial s_{0})(\partial P^{*}/\partial s_{0}),$   
(A3)  $\Pi_{22}^{I} = \Pi_{22}^{0} = 0,$   
(A4)  $\Pi_{22}^{E} = \partial^{2}\Pi^{E}/\partial s^{2},$ 

at  $s_0 = E s_0$  and s = E s. Similarly, when  $\partial P^* / \partial s_0 = 0$ ,

(A5) 
$$\Pi_{11}^{E} = \Pi_{11}^{I} = 0,$$
  
(A6)  $\Pi_{11}^{0} = \partial^{2} \Pi^{0} / \partial s_{0}^{2},$   
(A7)  $\Pi_{22}^{I} = \Pi_{22}^{0} = (\partial^{2} \Pi^{1} / \partial^{2} P^{*}) (\partial P^{*} / \partial s)^{2} + (\partial \Pi^{1} / \partial P^{*}) (\partial^{2} P^{*} / \partial^{2} s) + 2 (\partial^{2} \Pi^{1} / \partial P^{*} \partial s) (\partial P^{*} / \partial s),$   
(A8)  $\Pi_{22}^{E} = \Pi_{22}^{I} + \partial^{2} \Pi^{E} / \partial s^{2} + 2 [(\partial^{2} \Pi^{E} / \partial P^{*} \partial s) - (\partial^{2} \Pi^{1} / \partial P^{*} \partial s)] (\partial P^{*} / \partial s),$ 

at  $s_0 = E s_0$  and s = E s. Equations (4) and (5) lead to

(A9) 
$$E\Pi^{\rho} - E\Pi^{I} = (1/2) [(\Pi_{11}^{0} - \Pi_{11}^{1}) \sigma_{0}^{2} + (\Pi_{22}^{0} - \Pi_{22}^{1}) \sigma^{2}],$$
  
(A10)  $E\Pi^{\rho} - E\Pi^{E} = (1/2) [(\Pi_{11}^{0} - \Pi_{11}^{E}) \sigma_{0}^{2} + (\Pi_{22}^{0} - \Pi_{22}^{E}) \sigma^{2}],$   
(A11)  $E\Pi^{I} - E\Pi^{E} = (1/2) [(\Pi_{11}^{1} - \Pi_{11}^{E}) \sigma_{0}^{2} + (\Pi_{22}^{1} - \Pi_{22}^{E}) \sigma^{2}].$ 

We can therefore derive that when  $\partial P^* / \partial s = 0$ ,

(A12) 
$$E\Pi^{f} - E\Pi^{f} = (1/2)[\partial^{2}\Pi^{f}/\partial s_{0}^{2} + 2(\partial^{2}\Pi^{f}/\partial P^{*}\partial s_{0})(\partial P^{*}/\partial s_{0})]\sigma_{0}^{2},$$
  
(A13)  $E\Pi^{f} - E\Pi^{E} = (1/2) \{[\partial^{2}\Pi^{f}/\partial s_{0}^{2} + 2(\partial^{2}\Pi^{f}/\partial P^{*}\partial s_{0})(\partial P^{*}/\partial s_{0})]\sigma_{0}^{2} - (\partial^{2}\Pi^{E}/\partial s^{2})\sigma^{2}\},$   
(A14)  $E\Pi^{f} - E\Pi^{E} = -(1/2)(\partial^{2}\Pi^{E}/\partial s^{2})\sigma^{2}.$ 

and that when  $\partial P^* / \partial s_0 = 0$ ,

(A15) 
$$E\Pi^{\rho} - E\Pi^{f} = (1/2) \left( \partial^{2}\Pi^{\rho} / \partial s_{0}^{2} \right) \sigma_{0}^{2},$$
  
(A16)  $E\Pi^{\rho} - E\Pi^{E} = (1/2) \left( \left( \partial^{2}\Pi^{\rho} / \partial s_{0}^{2} \right) \sigma_{0}^{2} \right)$ 

$$-\left\{\partial^{2}\Pi^{E}/\partial s^{2}+2\left[\left(\partial^{2}\Pi^{E}/\partial P^{*}\partial s\right)-\left(\partial^{2}\Pi^{I}/\partial P^{*}\partial s\right)\right]\left(\partial P^{*}/\partial s\right)\right\}\sigma^{2}\right),$$
(A17)  $E\Pi^{I}-E\Pi^{E}=-(1/2)\left\{\partial^{2}\Pi^{E}/\partial s^{2}+2\left[\left(\partial^{2}\Pi^{E}/\partial P^{*}\partial s\right)-\left(\partial^{2}\Pi^{I}/\partial P^{*}\partial s\right)\right]\left(\partial P^{*}/\partial s\right)\right\}\sigma^{2}.$ 

## Appendix 2: Derivations of (29)-(34)

Equations (22), (23), and (24) lead to

(A18) 
$$\partial \Pi^{E} / \partial s = A \mu p^{E^{-1-\mu}} s^{\mu-1} P^{*\mu} - \mu \eta A^{\eta} B s^{\mu\eta-1} (P^{*}/p^{E})^{\mu\eta},$$
  
(A19)  $\partial \Pi^{I} / \partial s = A p^{\Gamma^{-1-\mu}} P^{*\mu},$   
(A20)  $\partial \Pi^{P} / \partial s_{0} = A (\mu-1) s p^{0-1-\mu} s_{0}^{\mu-2} P^{*\mu} - \mu \eta A^{\eta} B s_{0}^{\mu\eta-1} (P^{*}/p^{0})^{\mu\eta},$ 

Since 
$$P^* E s = p^E = p^I E s = p^0 (E s / E s_0) = A^{\eta - 1} B \mu \eta / (\mu - 1)$$
 at  $s_0 = E s_0$  and  $s = E s$ , it holds that

$$\begin{aligned} (A21) \partial^2 \Pi^{\rho} \partial s_0^2 &= (\mu - 1) (\mu - 2) A s p^0 s_0^{-3} (P^* s_0 / p^0)^{\mu} - \mu \eta (\mu \eta - 1) A^{\eta} B s_0^{-2} (P^* s_0 / p^0)^{\mu \eta}, \\ &= (1 / s_0)^2 [(\mu - 1) (\mu - 2) A p^0 (s / s_0) - \mu \eta A^{\eta} B (\mu \eta - 1)], \\ &= - (1 / s_0)^2 p^{\text{E}} (\mu - 1) [\mu (\eta - 1) + 1] < 0 \end{aligned}$$

(A22) 
$$\partial^2 \Pi^E / \partial s^2 = \mu (\mu - 1) A p^E s^{-2} (P^* s/p^E)^{\mu} - \mu \eta A^{\eta} B (\mu \eta - 1) s^{-2} (P^* s/p^E)^{\mu \eta},$$
  
=  $(1/s)^2 [\mu (\mu - 1) A p^E s^{-2} - \mu \eta A^{\eta} B (\mu \eta - 1)],$   
=  $- (1/s)^2 p^E (\mu - 1) [\mu (\eta - 1) - 1],$ 

$$\begin{aligned} \text{(A23)} &\partial^2 \Pi^{\rho} / \partial P^* \partial s_0 = A \ \mu \ (\mu\text{-}1) \ (s/s_0) \ (P^* \ s_0 / p^0)^{\mu\text{-}1} \ - \ (\mu\eta)^2 \ A^{\eta}B \ (1/p^0) \ (P^* \ s_0 / p^0)^{\mu\eta\text{-}1}, \\ &= (1/p^0) \ [A \ \mu \ (\mu\text{-}1) \ (p^0 \ s/s_0) \ - \ (\mu\eta)^2 \ A^{\eta}B], \\ &= - \ (p^E/p_0) \ (\mu\text{-}1) \ \mu(\eta\text{-}1) < 0, \end{aligned}$$

(A24) 
$$\partial^2 \Pi^E / \partial P^* \partial s = A \mu^2 (P^* s/p^E)^{\mu - 1} - (\mu \eta)^2 A^{\eta} B (1/p^E) (P^*/s p^E)^{\mu \eta - 1},$$
  
=  $A \mu^2 - (\mu \eta)^2 A^{\eta} B (1/p^E),$   
=  $- \mu [\mu(\eta - 1) - \eta],$ 

(A25)  $\partial^2 \Pi^I / \partial P^* \partial s = A \mu \left( P^* / p^{\mathrm{I}} \right)^{\mu - 1} = \mu$ .

### Appendix 3. Japan's *f* by Commodity

Code	Commodities	(1) Total domestic	(2) Exports	(3) Imports	(1) - (2) + (3)	f = (3) / {(1)-(2)+(3)}
Mining prod	ucts					
0611-011	Iron ores	60	29	365,191	365,222	100.0%
0611-012	Non-ferrous metallic ores	11,595	2,615	416,873	425,853	97.9%
0621-011	Limestone	135,936	1,807	891	135,020	0.7%
	Other materials for ceramics	49,060	2,101	58,653	105,612	55.5%
0622-011	Gravel and quarrying	323,654	546	18,730	341,838	5.5%
	Crushed stones	474,951	820	8.697	482.828	1.8%
	Other non-metallic ores	9,613	6,567	70,119	73,165	95.8%
0711-011		0	0,001	340,990	340,990	100.0%
	Steam coal, lignite and anthracite	39,267	44	275,660	314,883	87.5%
	Total			1,555,804	2,585,410	60.2%
Processed	marine products			1,000,001	2,000,110	
	Frozen fish and shellfish	2,067,207	24,758	1,160,575	3,203,024	36.2%
	Salted, dried or smoked seafood	792,687	10,353	67,270	849.604	7.9%
	Bottled or canned seafood	151,547	1,675	12,853	162,725	7.9%
1113-041		549,830	3,732	12,000	546,098	0.0%
	Fish oil and meal	30,640	2,062	24,409	52,987	46.1%
	Other processed seafood	1,229,773	19,169	274,683	1,485,287	18.5%
1113-033	Total	1,229,113	19,109	1,539,790	6,299,725	24.4%
Plastic proc				1,559,790	0,299,723	24.4/0
	Plastic films and sheets	2,044,255	230,749	131,486	1,944,992	6.8%
	Plastic plates, pipes and bars	838,233	70,681	31,953	799.505	4.0%
	Foamed plastic products	,	12,632	7,314	529,625	4.0%
	Industrial plastic products	534,943			· · ·	0.4%
	Reinforced plastic products	3,283,105	123,262	11,215	3,171,058	0.4% 1.9%
		496,252	14,512	9,153	490,893	
2211-016	Plastic containers	1,084,740	34,371	41,640	1,092,009	3.8%
2211-017	Plastic table ware, kitchen ware and other household articles	518,913	5,494	28,212	541,631	5.2%
	Other plastic products	1,424,587	4,311	110.371	1,530,647	5.2% 7.2%
2211-019	Total	1,424,307	4,311	371,344	10,100,360	3.7%
Non-motalli	c mineral products			571,544	10,100,300	5.7%
2511-011		114,989	15,260	35,183	134,912	26.1%
	Safety glass and multilayered glass	469,840	7,462	15,530	477,908	3.2%
	Glass fiber and glass fiber products, n.e.c.	252,023	30,784	21,375	242,614	3.2 <i>%</i> 8.8%
	Glass riber and glass riber products, n.e.c. Glass processing materials	,			· · ·	13.9%
	Other glass products, n.e.c.	330,482 488,564	158,384	27,876 58,938	199,974 496,968	13.9%
2519-099		,	50,534	'		
	Ready mixed concrete	512,157	13,439	7,147	505,865	1.4% 0.0%
	Cement products	1,828,394	698	0	1,827,696	0.0%
	•	1,485,139	1,016	8,984	1,493,107	0.6% 4.5%
	Pottery, china and earthenware for construction	267,986	5,922	12,255	274,319	
	Pottery, china and earthenware for industry	425,193	96,624	9,105	337,674	2.7%
	Pottery, china and earthenware for home use	259,068	27,096	47,223	279,195	16.9%
	Clay refractories	242,040	25,412	17,518	234,146	7.5%
	Other structural clay products	263,282	4,649	2,655	261,288	1.0%
	Carbon and graphite products	200,745	74,152	12,845	139,438	9.2%
2599-041	Abrasive	164,704	39,460	5,939	131,183	4.5%
2599-099	Miscellaneous ceramic, stone and clay products	959,352	56,019	119,506	1,022,839	11.7%
	Total			402,079	8,059,126	5.0%

Iron and ste	eel					
2611-011		1,329,794	3,042	13,536	1,340,288	1.0%
	Ferro alloys	172,837	25,234	117,544	265,147	44.3%
	Crude steel (converters)	2,718,015	0	0	2,718,015	0.0%
	Crude steel (electric furnaces)	1,268,491	2,861	493	1,266,123	0.0%
2612-011	· · · · · · · · · · · · · · · · · · ·	1,200,401	26,517	24,972	1,200,120	0.0%
	Section steel (ordinary steel)	386,869	36,413	1,785	352,241	0.5%
	Steel plate (ordinary steel)	468,344	47,454	32,145	453,035	7.1%
	Steel strip (ordinary steel)	2,090,407	231,331	65,583	1,924,659	3.4%
	Steel bar (ordinary steel)	380,050	4,839	887	376,098	0.2%
	Other hot rolled steel (ordinary steel)	368,723	118,696	8,085	258,112	3.1%
	Hot rolled steel (special steel)	1,647,858	226,919	28,728	1,449,667	2.0%
	Steel pipes and tubes (ordinary steel)	560,621	104,043	9,412	465,990	2.0%
	Steel pipes and tubes (special steel)	294,562	91,961	5,317	207,918	2.6%
	Cold-finished steel	2,687,259	309,725	59,237	2,436,771	2.0%
	Coated steel	1,487,280	295,085	31,115	1,223,310	2.4%
	Forged steel	158,976	295,085	1,031	158,526	2.3% 0.7%
2631-012	° .		1,401	1,031		0.7%
	Cast iron pipes and tubes	125,548	-	66	125,548	0.0%
		140,425	2,228		138,263	1.3%
	Cast materials (iron)	846,897	1,475	10,778	856,200	
	Forged materials (iron) Iron and steel shearing and slitting	461,929	4,116	899	458,712	0.2%
	<u> </u>	1,332,384	0	0	1,332,384	0.0%
2649-099	Other iron or steel products	169,315	7,854	12,988	174,449	7.4%
Basic popf	Total errous metals and related primary			424,601	17,981,455	2.4%
2711-011		308,090	66,243	47,095	288,942	16.3%
	Lead and Zinc (inc. regenerated lead)	178,343	6,870	13,925	185,398	7.5%
	Aluminum (inc. regenerated aluminum)	576,074	19,365	526,962	1,083,671	48.6%
	Other non-ferrous metals	623,614	100,414	829,346	1,352,546	40.0% 61.3%
	Non-ferrous metal scrap	023,014	8,938	029,340 113,384		108.6%
-	Electric wires and cables	°			104,446	21.5%
-	Optical fiber cables	1,006,850	176,455	227,733	1,058,128	
-		281,398	157,445	26,145	150,098	17.4%
-	Rolled and drawn copper and copper alloys	491,410	147,241	27,500	371,669	7.4%
-	Rolled and drawn aluminum	1,151,583	129,998	36,631	1,058,216	3.5%
	Non-ferrous metal castings and forgings	961,326	2,710	714	959,330	0.1%
	Nuclear fuels	210,954	0	4,706	215,660	2.2%
2722-099		432,460	125,779	117,256	423,937	27.7%
Frankture	Total			1,971,397	7,252,040	27.2%
Furniture	Wooden furniture and fixtures	4 040 047	25.000	2022.042	4 475 040	17.0%
		1,249,247	35,980	262,043	1,475,310	17.8%
1711-031	Metallic furniture and fixtures	924,921	6,846	97,868	1,015,943	9.6%
Footwoor	Total			359,911	2,491,252	14.4%
Footwear	Rubber footwear	E2 622	700	125 017	107 7 40	70 40/
		52,622	720	135,847	187,749	72.4%
2319-021	Plastic footwear	123,841	1,833	113,940	235,948	48.3%
2411-011	Leather footwear	298,248	2,836	126,779	422,191	30.0%
Line of the lite	Total			376,566	845,888	44.5%
	and general hardware	242.242	FE 740	50 500	207.000	10 40
2099-033	Cutlery and tools	313,210	55,748	50,506	307,968	16.4%

	a chinemy and apparatus					
	nachinery and apparatus	407 705	407 550	05 000	405 070	22.0%
	Generators	187,725	107,558	25,206	105,373	23.9%
	Electric motors	1,095,722	214,033	141,005	1,022,694	13.8%
	Relay switches and switchboards	3,033,969	699,551	145,322	2,479,740	5.9%
	Transformers and reactors	302,397	90,978	69,484	280,903	24.7%
3411-099	Other industrial heavy electrical equipment	873,042	387,549	238,411	723,904	32.9%
	Electric lighting fixtures and apparatus	841,979	62,786	57,630	836,823	6.9%
3421-021		729,931	447,731	44,104	326,304	13.5%
	Electric bulbs	409,485	77,957	31,583	363,111	8.7%
3421-041	Wiring devices and supplies	640,508	263,446	109,798	486,860	22.6%
	Electrical equipment for internal combustion engines	1,974,300	175,458	17,196	1,816,038	
3421-051				,		0.9%
3421-099	Other electrical devices and parts	1,604,226	1,129,520	432,681	907,387	47.7%
	Total			1,312,420	9,349,136	14.0%
precision in						
3711-011		635,005	221,258	84,810	498,557	17.0%
	Other photographic and optical instruments	646,974	402,304	166,321	410,991	40.5%
••••••	Watches and clocks	379,444	134,661	220,841	465,624	47.4%
3719-011	Professional and scientific instruments	103,676	3,007	202	100,871	0.2%
3719-021	Analytical instruments, testing machine, measuring instruments	1,402,414	350,488	243,877	1,295,803	18.8%
	Medical instruments	829,800	159,641	380,297	1,050,456	36.2%
		023,000	100,041	1,096,348	3,822,303	28.7%
sports and	leisure goods			1,000,040	0,022,000	20.7%
3911-011		1,095,649	199,732	189,730	1,085,647	17.5%
	Sporting and athletic goods	494,919	46,180	195,762	644,501	30.4%
0011 021	Total	434,313	40,100	385,492	1,730,148	22.3%
Musical ins				303,432	1,730,140	22.0%
	Musical instruments	253.051	83,071	44,372	214,352	20.7%
Rubber pro		233,031	03,071	44,372	214,332	20.1 /0
2311_011	Tires and inner tubes	940,176	335,505	52,935	657.606	8.0%
	Other rubber products	1,718,573	<u>192,330</u>	70,309	1,596,552	4.4%
2313-033	Total	1,710,575	192,330	123,244	2,254,158	4.4% 5.5%
General put	rpose machinery			123,244	2,204,100	5.5%
3011-011		627,747	33,029	4,521	599,239	0.8%
3011-021		650,651	220,962	117.209	546,898	21.4%
3011-021		1,210,394	220,962	24,121	1,007,510	21.4%
3012-011	5					2.4%
	Refrigerators and air conditioning apparatus	1,158,608	168,442	29,953	1,020,119	2.9% 3.8%
		998,215	124,654	34,389	907,950	
	Pumps and compressors	1,936,469	484,810	123,178	1,574,837	7.8%
3019-021	Machinists' precision tools	844,472	270,063	51,135	625,544	8.2%
3019-099	Other general industrial machinery and equipment	2,096,944	323,929	79,915	1,852,930	4.3%
	Metal molds	1,604,471	171,583	33,696	1,466,584	2.3%
3031-021	Bearings	955,925	296,183	54,003	713.745	7.6%
3031-099	Other general machines and parts	1,059,472	244,777	97,826	912,521	10.7%
	Total			649,946	11,227,877	5.8%
				010,010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.070

3022-011         Chemical machinery         845,374         130,088         64,279         771,565         83.302-011           3022-011         Metal machiner tools         1,775,504         459,601         59,065         1,374,968         43.302-021           3022-011         Agricultural machinery         582,392         26,355         21,846         577,003         38.           3022-021         Hatic machinery         582,392         26,356         237,377         123.           3022-021         Food processing machinery         443,624         149,046         53,872         384,60         155.           3022-029         Food processing machinery         58,689         11,359         51,005         52,437         97.           3022-093         Food processing machinery         58,689         11,359         51,005         52,437         97.           3022-093         Casting equipment         1,550,116         44,448         88,697         50.336         8,717         56,986         13.33         3022-093         104,102         44.44         88,697         50.302         51.345         51.345         51.345         52.344         104.002         42.304         82.334.06         31.345.07         33.322-028         Meta castinery and paper p	Chaolial pur		1	1	1	1	
3022-011         Control         0.1.2.1         <	Special pur						
3022-011         Chemical machinery         845,374         130,088         64,279         771,565         83.302-011           3022-011         Metal machiner tools         1,775,504         459,601         59,065         1,374,968         43.302-021           3022-011         Agricultural machinery         582,392         26,355         21,846         577,003         38.           3022-021         Hatic machinery         582,392         26,356         237,377         123.           3022-021         Food processing machinery         443,624         149,046         53,872         384,60         155.           3022-029         Food processing machinery         58,689         11,359         51,005         52,437         97.           3022-093         Food processing machinery         58,689         11,359         51,005         52,437         97.           3022-093         Casting equipment         1,550,116         44,448         88,697         50.336         8,717         56,986         13.33         3022-093         104,102         44.44         88,697         50.302         51.345         51.345         51.345         52.344         104.002         42.304         82.334.06         31.345.07         33.322-028         Meta castinery and paper p	3021-011	winning, civil engineering and construction machinery	2,084,726	521,273	59,750	1,623,203	3.7%
3022-011         Industrial robots         777.500         346.474         3.199         424.354         0.08           3024-011         Metal processing machinery         724.439         156.504         24.738         560.583         42.33           3024-021         Metal processing machinery         628.393         201.446         537.7903         38.8           3022-011         Futtle machinery         628.396         01.625         45.866         37.17         123.302-011           3022-021         Factle machinery         628.396         60.65         50.336         8.717         56.946         155.302-041         8emiconductor making equipment         1.528.604         883.806         221.528         866.426         256.           3022-099         Printing. bookhinding and paper machinery         53.88         11.399         51.08         52.437         97.7           3022-099         Chter special industrial machinery, n.e.c.         793.492         71.139         81.599         144.448         88.697         50.331.486         779.50         31.930         51.25.65         32.400         42.31.00         42.417         635.58         42.23.400         42.31.400         48.33.11.001         155.55.52.375         51.55         31.95.55         55.55.27.95         3		Chamical machineny	045 274	120 000	64.070	774 565	
3024-011         Metal machiner tools         1.775.504         459.601         59.065         1.374.988         4.3           3024-021         Marcultural machinery         582.392         26.335         21.846         577.033         3.8           3029-021         Food processing machinery         643.963         1.558.604         83.662         373.677         132.3           3029-021         Food processing machinery         643.966         50.336         8.717         56.986         133.3           3029-093         Food processing machinery         58.889         11.359         5.108         52.437         9.7           3029-093         Casting equipment         1.558.04         88.306         21.309         13.3         5.3         14.44         88.697         5.0           3029-093         Casting equipment         1.550.116         41.47.46         88.697         5.0         8.23.408         83.9           3029-093         Casting equipment         1.550.116         41.47.46         88.697         5.0         82.237         9.8         5.0         82.237         9.8         5.0         82.237         82.3         82.3         1.40.40.08         13.3         12.3         1.40.40.08         13.3         12.3			/ -	,			
3024-021         Metal processing machinery         724.439         156.594         24.738         650.683         42           3029-011         Aprile and processing machinery         628.936         301.625         45.666         37.17         123.33           3029-021         Factule machinery         628.936         301.625         45.666         37.17         123.33           3029-021         Factule machinery         628.936         50.336         8.717         56.946         155.3302           3029-029         Printing, bookinding and paper machinery         58.668         11.359         5.108         52.437         97.7           3029-099         Cher special industrial machinery, n.e.c.         783.020         711.399         81.599         131.901         53.3           3029-099         Cher special industrial machinery, n.e.c.         783.040         711.399         81.599         144.448         88.697         50.3           311-011         Electric audo equipment         1.550.115         414.746         288.657         440.026         89           3211-031         Koice reaching and palyback equipment         1.550.115         414.746         288.657         31.665         98.99         12.39.005         51.555.552.975         15.55							
3022-011         Agricultural machinery         582.392         28.335         21.846         577.033         38           3022-021         Food processing machinery         443.624         149.046         53.872         38.460         155.           3022-021         Food processing machinery         443.624         149.046         53.872         38.460         155.           3022-021         Genimery         58.688         11.359         51.08         52.437         97           Printing, booklinding and paperprocessing machinery         58.688         11.359         51.08         52.437         97           927-093         Gasting equipment         10.65.50         24.301         4.448         88.697         50.032           3022-093         Gasting equipment         1.550.115         414.746         28.8657         140.402         82.13.406         89           3211-021         Radio and television sets         52.13.13         167.42         34.21.402         82.13.406         89           2211-011         Nide communication equipment         1.550.115         414.746         28.8657         140.402         82.13.406         89           221-011         Nide communication equipment         1.650.145.22         20.400         71.756.87				'			4.3%
3022-021         Textle machinery         628.396         301.625         45,866         37.77         12.3           3022-031         Food processing machinery         43.824         149.046         53.87.2         348.450         15.5           3022-031         Food processing machinery         98.065         50.336         8.717         56.966         12.5           3022-092         Puting, bookinding and paper machinery         58.688         11.329         51.06         52.437         13.7           3022-093         Phating exploment         108.550         24.301         4.448         88.697         50.0           3022-093         Other special industrial machinery, ns.c.         733.3902         711.399         81.599         154.102         49.67           3022-093         Other special industrial machinery, ns.c.         733.902         711.399         81.599         144.102         48.7           2211-011         Vieto computing exploment         1.550.115         14.7.46         28.667         14.04.026         19.1           2211-021         Vieto computing exploment         1.358.655         969.990         12.3000         55.25.68         42.2           321-021         Explore conting and paper processing anchinery         458.477         75.			724,439			590,583	4.2%
3022-031         Food processing machinery         443,624         149,046         53,872         348,450         152,8604         883,806         221,628         666,426         256,830           3022-092         Pulp equipment and paper machinery         58,668         11,359         51,08         52,437         93,77           902-093         Casting equipment         192,459         54,669         528,444         104,032           3022-093         Casting equipment         108,550         24,301         4,448         88,867         50,332           3022-093         Casting equipment         108,550         24,301         4,448         88,867         50,332           3022-095         Plastic processing machinery         531,466         179,129         18,159         164,102         497,7           Total         Casting equipment         1,550,115         414,746         268,657         140,40,26         191           221-011         Houshold old classing equipment         1,358,665         599,991         123,909         123,909         123,909         123,909         123,909         133,317,117         171,250         139,355         1196,676         64,133,321,910         144,944         246,924,911         245,924         129,999         124,909 <td>3029-011</td> <td>Agricultural machinery</td> <td>582,392</td> <td>26,335</td> <td>21,846</td> <td>577,903</td> <td>3.8%</td>	3029-011	Agricultural machinery	582,392	26,335	21,846	577,903	3.8%
3022-031         Food processing machinery         443,624         149,046         53,872         348,450         152,8604         883,806         221,628         866,426         256,5336           3023-092         Puble sequement and paper machinery         58,668         11,359         51,08         52,437         97,7           Printing, bookinding and paperprocessing machinery         58,668         113,59         51,08         52,437         97,7           3029-093         Casting equipment         108,550         24,301         44,48         88,897         50,332,993           3029-093         Casting equipment         108,550         24,301         44,48         88,897         50,332,993         164,102         497,7           Total         Casting equipment         1,550,115         414,746         268,657         140,026         191           3211-021         Reado, TV and communication sequipment         1,550,115         414,747         260,055         552,875         155.5           2121-011         Houshold electric computing equipment (main parts)         5,147,097         454,177         860,055         552,875         155.5           2121-011         Houshold electric computing equipment (main parts)         5,147,097         454,171         44,19,468         <	3029-021	Textile machinery	628.936	301.625	45.866	373.177	12.3%
3022-041         Semiconductor making equipment         1,528,604         883,806         221,628         666,426         256,           3020-091         machinery wing veneer and phywood         98,605         50,336         8,717         56,986         113,59           3020-092         Printing, bookbinding and paper machinery Printing, bookbinding and paperprocessing machinery         566,207         112,459         54,686         528,444         104,3029-094           3020-094         Casting equipment         108,550         24,301         4,448         88,697         50,333         314,906         371,930         53,3029-099         0ther special industrial machinery, n.e.c.         733,902         711,399         81,599         164,102         497           3211-001         Electric audia equipment         1,586,655         699,999         123,865         1,404,026         89           3211-011         Electric computing equipment (accessory         4,638,75         2,530,071         2,414,142         4,419,216         44,192,414         4,419,216         44,856,325         134,467         178,866         113,332-011         Electric computing equipment (accessory         4,638,75         2,530,071         2,414,142         4,419,216         4,438,456         133,332-011         Electric compunication equipment         2,686,471	3029-031	Food processing machinery					15.5%
Sammill, wood working, veneer and plywood         99,605         50,336         8,717         56,986         15,33           3022-902         Pulp equipment and paper processing machinery         58,688         11,359         51,08         52,437         97           3022-903         Tining, bookbinding and paper processing machinery         531,446         179,152         19,596         512,447         97           3022-904         Casting equipment         531,446         179,152         19,596         514,448         88,697         1,509         164,102         497           7021-005         Plastic processing machinery         531,1466         179,159         164,102         497         723,400         8213,406         89           3211-011         Kloo tracording and physick equipment         1,356,655         669,999         123,009         512,865         422           3211-021         Kulo tracording and physick equipment         1,368,655         669,999         123,000         512,865         141,412         44,192,16         485,6325         141,412         44,192,16         485,6325         143,33         141,412         44,192,16         485,6325         133,33         141,412         44,192,16         485,6325         143,33         144,966         179,333,33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>25.6%</td></t<>							25.6%
3022-091         Inachinery printing, bookbinding and paper machinery Printing, bookbinding and paper processing machinery Printing, bookbinding and paper processing machinery         58.688         11.359         51.08         52.437         97.7           022-093         Casting equipment         108.550         24.301         4.448         88.697         50.302           022-095         Phiers pecial industrial machinery in e.c.         793.902         711.399         81.599         64.102         49.7           Total         1550.115         414.746         286.687         1.404.026         49.7           2211-031         Video recording and palyback equipment         1.550.115         414.746         286.657         1.404.026         42.2           2211-031         Video recording and palyback equipment         1.550.115         414.746         286.657         1.404.026         42.2           2311-011         Electric computing equipment (nain parts)         5.147.097         454.177         286.055         5.552.975         155.5           2311-021         equipment (accessory         4.638.75         2.349.071         2.141.42         4.419.216         44.56           3311-021         eupiment         1.641.502         185.22         280.407         1.78.6867         1.55          3324-021 <td>0020 041</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20.0%</td>	0020 041						20.0%
3029-092         PUip equipment and paper machinery         58,668         11,359         51,068         52,437         97.           3029-093         Casting equipment         666,207         192,459         54,696         528,444         104.           3029-095         Plastic processing machinery         531,446         179,152         19,596         511,909         164,102         447           3029-095         Plastic processing machinery         531,446         179,159         164,102         447           3211-011         Idve recording and paperprocessing machinery         531,316         167,824         342,117         855,886         492,211         344,00         8213,406         89.99           3211-021         Kadio and television sets         521,313         167,842         342,117         855,588         492,239         512,865,76         6.1           311-011         Electric computing equipment (laccessory         4636,875         2,359,071         2,141,412         4,419,216         485,6325         133,330         133,332-101         Apdie dectronic equipment         343,596         41,571         25,171         327,196         77,71,98         77,71,98         77,719         77,719,60         17,719,553,456         133,332-101         Apdie dectronicequipment         3	3029-091		98,605	50,336	8,717	56,986	15.3%
Printing, bookbinding and paperprocessing machinery         666.207         192,459         54,696         528,444           3029-093         Casting equipment         108,550         24,301         4,448         88,697         5.0           3029-095         Dether special industrial machinery, n.e.c.         733,902         711,339         81,598         164,102         497           3211-011         Electric addo equipment         1,550,115         414,746         268,657         1,404,026         81           3211-021         Radio and televison sets         521,313         167,842         342,117         695,588         492           3211-011         Electric computing equipment (main parts)         5,147,097         454,177         680,558         316,676         6.1           3311-0121         equipment (accessory         4,68,675         2,359,071         2,141,412         4,419,216           3321-011         Wirde communication equipment         4,664,572         2,359,071         2,141,412         4,419,216           3321-012         Wirde communication equipment         4,865,325         139,438         63,644         7,736,687         130           3321-015         Wirde communication equipment         3,45,964         12,57,711         327,171         337,171 <td></td> <td></td> <td>E0 600</td> <td>11 250</td> <td>5 109</td> <td>52 427</td> <td></td>			E0 600	11 250	5 109	52 427	
3029-093         054,099         322,444         104           3029-094         Casting equipment         108,550         24,301         4,448         88,697         50.           3029-095         Plastic processing machinery, n.e.c.         7733,902         711,139         81,599         164,102         497           3021-011         Electric audio equipment         1,550,115         414,746         268,657         1,404,026         191.1           3211-011         Electric audio equipment (main parts)         5,147,097         454,177         680,055         555,222         232,099         512,556         242.2           3211-021         equipment (main parts)         5,147,097         454,177         680,055         5,552,757         155.5           311-021         equipment (accessory         4636,875         2,359,071         2,141,412         4419,216         485.           3231-021         equipment         1,641,502         185,222         280,407         173,6687         161.1           3231-021         equipment         343,566         41,571         257,145.55         194.676         1,71,926.677         17.33.33.33.33.33.33.33.33.33.33.33.33.33	3029-092			11,559	5,100	52,437	9.1 /0
3022-004 3029-095         Casting equipment         108,550 31496         24,301 19,596         4,448 88,697         50,0 53           3029-095         Plastic processing machinery. n.e.         733,302         711,393         53           3029-095         Plastic processing machinery. n.e.         733,302         711,393         81,599         164,102         497           Total         Radio. TV and communication equipment         1,550,115         414,746         268,657         1404,026         191           3211-011         Floctria computing equipment (anim parts)         51,317,01         171,250         193,755         3,195,676         6.1           3311-021         equipment)         1,684,6875         2,390,907         1,214,112         4,419,216         485,52           3311-021         equipment         4,636,875         2,390,907         1,214,112         4,419,216         485,53           3321-021         Radio communication equipment         4,856,637         2,390,907         1,214,112         4,419,216         485,53           3332-101         Mpilod electroic onputing equipment         1,61,1502         183,530,651         13,33         133,566         11,33,566         13,333,332         14,91,914         4,450,687         120,7751         134,506         120,77	3020-003	Printing, bookbinding and paperprocessing machinery	666,207	192,459	54,696	528,444	10.4%
3022-095         Plastic processing machinery         531 496         179,152         19,596         371,930         53           Radio, TV and communication equipment         728,407         6,213,406         89,99         164,102         497           S211-011         Electric audie equipment         1,550,115         414,746         268,657         1,404,026         19,1           3211-021         Radia and television sets         521,313         167,842         342,117         695,588         492           3211-021         Radia and television sets         51,47,097         744,477         680,055         5,552,275         15.55           311-011         Electric computing equipment (main parts)         51,47,097         463,6875         2,359,071         2,114,1412         4,419,216         485           321-021         Redia communication equipment         4,863,875         2,359,071         2,114,1412         4,419,216         485           321-021         Redia communication equipment         3,4566         41,571         25,174,685         113,332           3321-014         Redia communication equipment         3,4568         44,876,058         12,0567         86,57           3331-014         Applied electroic quipment         3,4568         4,456,0581		Conting aquinment		04.004		00.007	
12029-099         Other special industrial machinery, n.e.c.         733.902         711.399         115.90         164.102         487.7           Radio, TV and communication equipment         1,50,115         414.746         268.657         1,404.026         19.1           3211-011         Electric audio equipment         1,550,115         414.746         268.657         1,404.026         19.1           3211-021         Radio ant delevision sets         521.313         167.842         342.117         695.558         442.2           2212-011         Housshold electric appliances         3.173,171         171.250         193.755         3.156,676         6.61           3311-011         Electric computing equipment (main parts)         5,147.097         454,177         800.055         552.975         15.55           S121-021         Radio communication equipment         3.435.66         1.501         2.590.071         2.141.412         4.419.216         445.77         333.201         4.563.875         2.359.071         2.141.412         4.419.216         45.77         1.707.786.67         16.1         333.266         1.207.761         7.783.687         1.333.201         1.456.66         1.207.761         16.76         7.71.986         11.33         332.553         3.536.53         3.536.53				'		,	
Total         728.407         6.213.406         8.9           Radio. TV and communication equipment         1,550,115         414,746         268,657         1,404,026         19.1           3211-011         Electric audio equipment         1,550,115         414,746         268,657         1,404,026         19.1           3211-021         Radio and television sets         521,313         167,842         342,117         695,588         492,230           3211-021         Redico computing equipment (main parts)         5,147,007         454,177         860,055         5,552,975         15.5           3311-021         equipment)         4,636,875         2,359,071         2,141,412         4,419,216         485,332           3321-039         Other communication equipment         4,656,325         139,438         63,694         4,780,581         13,332-013           3321-039         Other communication equipment         2,039,435         574,255         194,676         1,719,866         11,333,32-011         Electric measuring instruments         1,517,370         686,171         299,488         1,320,671         234,926         1334,020         1333-021         Hapfato decorm sistruments         1,335,920         133,339,931         1332,939,931         1333,933         134,920         14,50,6							5.3%
Radio. TV and communication equipment         1,550,115         414,746         268,657         1,404,026         191           3211-011         Electric audio equipment         1,550,115         414,746         268,657         1,404,026         191           3211-021         Radio and television sats         1,351,617         414,746         268,657         1,404,026         191           3211-021         Radio and television sats         1,351,711         171,250         193,755         3,155,676         6.1           3311-011         Electric computing equipment (accessory         4,636,875         2,359,071         2,141,412         4,419,216         445,532           3321-010         Wired communication equipment         4,866,325         139,438         63,694         4,770,581         133           3321-021         Radio communication equipment         2,099,435         574,255         194,676         1,719,856         133           33321-091         Uher communication equipment         2,039,435         536,622         320,7196         77           3331-011         Applied electronic equipment         2,039,435         536,623         320,7196         120,775         849,553         180,883         539,061         336           3334-011         Bsemiconduct	3029-099		793,902	711,399	81,599		49.7%
3211-011       Electric audio equipment       1,550,115       414,746       268,657       1,404,026       191,1         3211-021       Radio and television sets       521,313       167,842       342,117       695,583       492,2         3211-021       Househol electric appliances       3,173,171       171,250       193,755       3,195,676       6,1         3311-021       equipment (main parts)       5,147,074       454,177       860,055       5552,975       155         3311-021       equipment (accessory       4,636,875       2,359,071       2,141,412       4,419,216       485,532         3321-021       Radio communication equipment       1,641,502       185,222       280,407       1,736,687       161,133         3321-021       Radio communication equipment       2,099,435       574,255       194,676       1,719,856       113,332,011       Electric measuring instruments       1,517,370       696,771       299,468       1,200,676       2,83,339,051       336         3332-011       Electric nucles       5,224,52       288,9775       2,014,388       4,540,068       452,23,336-011       5,692       322,079       11,13         3359-021       Hograt devices       1,425,452,428       278,9775       2,014,388       3,599,057 <td></td> <td>Total</td> <td></td> <td></td> <td>728,407</td> <td>8,213,406</td> <td>8.9%</td>		Total			728,407	8,213,406	8.9%
3211-011       Electric audio equipment       1,550,115       414,746       268,657       1,404,026       191,1         3211-021       Radio and television sets       521,313       167,842       342,117       695,583       492,2         3211-021       Househol electric appliances       3,173,171       171,250       193,755       3,195,676       6,1         3311-021       equipment (main parts)       5,147,074       454,177       860,055       5552,975       155         3311-021       equipment (accessory       4,636,875       2,359,071       2,141,412       4,419,216       485,532         3321-021       Radio communication equipment       1,641,502       185,222       280,407       1,736,687       161,133         3321-021       Radio communication equipment       2,099,435       574,255       194,676       1,719,856       113,332,011       Electric measuring instruments       1,517,370       696,771       299,468       1,200,676       2,83,339,051       336         3332-011       Electric nucles       5,224,52       288,9775       2,014,388       4,540,068       452,23,336-011       5,692       322,079       11,13         3359-021       Hograt devices       1,425,452,428       278,9775       2,014,388       3,599,057 <td>Radio, TV a</td> <td>and communication equipment</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Radio, TV a	and communication equipment					
3211-021       Radio and television sets       521,313       167,842       342,117       695,588       492,224         3211-031       Video recording and playback equipment       1,356,655       969,999       123,909       512,665       242,231         331-011       Electric computing equipment (main parts)       5,147,097       2,141,412       4,419,216       485,325         331-021       Wired communication equipment       1,664,502       185,222       280,407       1,736,687       161,1332         3321-021       Radio communication equipment       4,636,875       1,39,438       6,694       4,780,581       133,332,101       Applied electronic equipment       2,099,435       574,255       194,676       1,719,866       113,333,2011       Electron emasuring instruments       1,517,370       696,171       299,468       1,200,667       2,677,91       333,406       344,0068       452,233,390       334,010       356,923       322,079       11,1       333,90,902       1,453,661       231,615       107,668       1,800,83       339,053       334,010       366,94       4,454,068       4454,068       452,053       334,010       344,008       390,01       334,010       334,010       336,030       344,058       1,800,83       339,051       333,011       1,650,010	3211-011	Electric audio equipment	1.550.115	414.746	268.657	1.404.026	19.1%
1211-031       Video recording and playback equipment       1,358,655       969,999       132,3099       512,565       242         3211-011       Electric computing equipment (main parts)       5,147,097       454,177       171,250       193,755       3,195,676       6,1         3311-011       Electric computing equipment (accessory       4,636,875       2,359,071       2,141,412       4,419,216         3321-021       Radio communication equipment       1,641,502       185,222       280,407       1,736,687       16,1         3321-029       Other communication equipment       343,596       41,571       25,171       327,196       7,7         3332-011       Electric neasuring instruments       1,517,370       696,171       299,488       1,200,671       299,488       1,200,671       299,488       530,061       336         3341-012       Integrated circuits       5,329,465       2,889,775       2,014,388       4,454,068       45,2         3359-012       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       81,1         3359-029       Other electronic components       9,205,994       1,853,006       528,918       7,935,906       7,33         33541-011       Motor vehicles       629,100							49.2%
3212-011       Household electric appliances       3,17,171       171.250       193,755       3,195,676       6.1         3311-011       Electric computing equipment (main parts)       5,147,097       454,177       860,055       5,552,975       15,5         3311-021       equipment)       4,638,875       2,359,071       2,141,412       4,419,216       48,5         3321-011       Wired communication equipment       4,636,875       139,438       68,694       4,780,581       13,3321-019       Other communication equipment       2,099,435       574,255       194,676       1,719,686       11,33321-039       Other communication equipment       2,099,435       574,255       194,676       1,719,856       11,33332-011       Electric measuring instruments       1,517,370       696,171       299,468       1,20,667       267,7         3341-011       Semiconductor devices       5,229,455       2,889,775       2,418,38       4,454,068       462,33         3359-021       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       81,1         3359-021       Liquid crystal devices       1,453,661       235,000       582,918       7,275,141       109,9         351-011       Trucks, buses and other cars       2,453,242       729,918 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
3311-011         Electric computing equipment (main parts) Electric computing equipment (accessory equipment)         5,147,097         454,177         860,055         5,552,975         15.5           3311-021         equipment)         1,641,502         185,222         280,407         1,736,687         16.1           3321-021         Radio communication equipment         4,856,325         139,438         63,694         4,780,581         1.3           3321-021         Radio communication equipment         2,099,435         574,255         194,676         1,719,856         11.3           3321-011         Berlicence easuring instruments         1,517,370         696,171         299,486         4,280,684         4,52           3341-012         Integrated circuits         5,329,452         2,897,75         2,014,384         4,454,066         4,52           3359-021         Liquid crystal devices         1,453,661         231,615         107,668         1,329,714         8.1           3359-031         Magnetic tapes and discs         3,44,900         250,737         67,431         161,602         41.7           3359-031         Magnetic tapes and discs         3,44,900         250,737         67,431         161,602         40,207,451         10.9         352,1011         7,782,301							
Electric computing equipment (accessory ay11-021         4,636,875         2,359,071         2,141,412         4,419,216         48,55           3311-021         Radio communication equipment         1,641,502         185,222         280,407         1,736,687         16.1           3321-011         Applied electronic equipment         343,596         41,1571         25,171         327,199         7.7           3332-010         Cher communication equipment         343,596         41,1571         25,171         327,199         7.7           3331-011         Applied electronic equipment         2,099,435         574,255         1346,676         1,719,856         11.3           3321-012         Integrated circuits         5,329,455         2,889,775         2,014,388         4,454,068         45,2           3359-001         Liquid crystal devices         1,207,751         849,583         180,883         4,36,068         3,220,791         14,1           3359-002         Uher electronic components         9,205,994         1,853,006         582,918         7,333,006         7,321         161,602         41,7           3359-090         Uher electronic components         9,205,994         1,853,006         582,918         7,275,141         10.9         10,75,614         6,403,722<							
3311-021       equipment)       4,050,073       2,359,071       2,11,412       4,419,216       4455         3321-021       Radio communication equipment       1,641,502       185,222       280,407       1,736,687       16.1         3321-021       Radio communication equipment       343,596       41,571       327,196       7.7         3331-011       Applied electronic equipment       2,099,435       574,255       194,676       1.719,856       11.3         3321-012       Integrated circuits       5,329,455       2,889,775       2,014,384       4,454,068       462.5         3341-011       Semiconductor devices       1,207,751       849,583       180,883       539,051       33.6         3359-021       Leguid crystal devices       1,453,661       231,615       107,668       1,222,714       8.1         3359-021       Heidtronic components       3,244,908       250,737       67,431       161,602       41.7         3511-011       Passenger motor cars       1,2157,718       5,671,791       789,914       7,275,141       10.9         3541-011       Motor vehicle sand other cars       2,453,242       729,918       16,775       1,740,099       10.9         3541-011       Trocks, buses and other cars	3311-011		5,147,097	454,177	860,055	5,552,975	15.5%
1331-1012         lequipment         1,641,502         185,222         280,407         1,736,687         16.1           3321-021         Radic communication equipment         4,856,325         139,438         63,694         4,780,581         13,331-011           Applied electronic equipment         2,099,435         574,255         194,676         1,719,856         17,3331-011           Applied electronic equipment         2,099,435         574,255         194,676         1,719,856         133,332-011           Semiconductor devices         1,207,751         849,583         180,883         539,051         336           3341-011         Semiconductor devices         1,247,876         849,583         180,883         539,051         336           3359-031         Integrated circuits         5,229,455         2,889,775         2,014,388         4,454,068         452,714           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         16,102         41,7           3351-0011         Trotal         7,782,301         40,207,451         194,7           472,57,141         109,93531-0011         Trocal         7,782,301         40,207,451         194,7           3511-0011         Passenger motor cars	0044 004		4.636.875	2,359,071	2.141.412	4,419,216	10 5%
3321-021       Radio communication equipment       4,856,325       139,438       63,694       4,780,581       1.3         3321-099       Other communication equipment       2,099,435       574,255       194,676       1,719,856       11.3         3321-011       Electric measuring instruments       1,517,370       696,171       299,468       1,202,667       287,753         3341-011       Semiconductor devices       1,207,751       849,583       180,883       539,051       336         3359-021       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       8.1         3359-031       Magnetic tapes and discs       344,908       250,737       67,431       161,602       41.7         3359-099       Other electronic components       9,205,994       1,853,006       582,918       7,752,141       109         3521-011       Trucks, buses and other cars       2,453,242       729,918       16,775       1,740,99       10       3531-011       Two- wheel motor vehicles and       1,857,133       12,206,71       40,020,451       194         3541-021       parts       2,453,242       729,918       16,775       1,740,99       10       0,3531-011       Two- wheel motor vehicles and       1,857,133 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>, ,</td><td></td></td<>						, ,	
3321-099         Other communication equipment         343,596         41,571         25,71         327,196         7.7           3331-011         Applied electronic equipment         2,099,435         574,255         194,676         1,719,856         11.3           3331-011         Semiconductor devices         1,207,751         849,583         180,883         539,051         336           3341-012         Integrated circuits         5,329,455         2,889,775         2,014,388         4,454,068         45.2           3359-021         Liquid crystal devices         1,453,661         231,615         107,668         1,329,714         81.1           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41,77           3359-031         Total         7,728,301         40,207,451         194,743         111,009           351-011         Passenger motor cars         2,453,242         729,918         16,775         1,740,099         10,0           3531-011         Two-whele motor vehicles         629,180         528,914         27,705         12,705         2,75,133         12,305         11,783         1,856,611         0.6           3541-021         parts         adacessories				/			16.1%
3331-011       Applied electronic equipment       2,099,435       574,255       194,676       1,719,856       11.3         3324-011       Electric measuring instruments       1,517,370       699,171       299,468       1,120,667       267,         3341-012       Integrated circuits       5,329,455       2,889,775       2,014,388       4,454,068       45.2         3359-021       Electron tubes       5,21,693       235,006       35,692       322,079       11.1         3359-021       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       8.1         3359-031       Magnetic tapes and discs       344,908       250,737       67,431       161,602       41.7         3359-099       Other electronic components       9,205,994       1,853,006       582,918       7,935,906       7.3         3511-011       Prassenger motor cars       12,157,018       5,671,791       789,914       7,275,141       10.9         3521-011       Trucks, buses and other cars       2,453,242       729,918       16,775       1,740,099       1.0         3541-021       parts       5,671,791       7,89,914       7,275,141       10.9       363       1.13       1.2,157,018       16,67,7191			4,856,325	139,438	63,694	4,780,581	1.3%
3332-011       Electric measuring instruments       1,517,370       696,171       299,468       1,120,667       28.7         3341-011       Semiconductor devices       1,207,751       849,583       180,883       539,051       33.6         3341-012       Integrated circuits       5,329,455       2,889,775       2,014,388       4,454,068       45.2         3359-021       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       8.1         3359-031       Magnetic tages and discs       344,908       250,737       67,431       161,602       41.7         3359-034       Magnetic tages and discs       12,157,018       5,671,791       789,914       7,275,141       10.9         3511-011       Passenger motor cars       12,157,018       5,671,791       789,914       7,275,141       10.9         3531-011       Two-wheel motor vehicles       629,180       528,914       27,708       1,27,705       21.5         3541-011       Invo-vehice parts and accessories       1,857,133       12,305       11,783       1,856,611       0.6         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       24         3611-011       Repair of ships	3321-099	Other communication equipment	343,596	41,571	25,171	327,196	7.7%
3332-011       Electric measuring instruments       1,517,370       696,171       299,468       1,120,667       28.7         3341-011       Semiconductor devices       1,207,751       849,583       180,883       539,051       33.6         3341-012       Integrated circuits       5,329,455       2,889,775       2,014,388       4,454,068       45.2         3359-021       Liquid crystal devices       1,453,661       231,615       107,668       1,329,714       8.1         3359-031       Magnetic tages and discs       344,908       250,737       67,431       161,602       41.7         3359-034       Magnetic tages and discs       12,157,018       5,671,791       789,914       7,275,141       10.9         3511-011       Passenger motor cars       12,157,018       5,671,791       789,914       7,275,141       10.9         3531-011       Two-wheel motor vehicles       629,180       528,914       27,708       1,27,705       21.5         3541-011       Invo-vehice parts and accessories       1,857,133       12,305       11,783       1,856,611       0.6         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       24         3611-011       Repair of ships	3331-011	Applied electronic equipment	2.099.435	574.255	194.676	1.719.856	11.3%
3341-011         Semiconductor devices         1,207,751         849,583         180,883         539,051         336           3341-012         Integrated circuits         5,329,455         2,887,775         2,014,388         4,454,068         45.2           3359-011         Liquid crystal devices         1,453,661         231,615         107,668         1,329,714         8.1           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41.7           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41.7           3359-031         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10.9           3521-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3531-011         Two-wheel motor vehicles         629,180         528,914         2,7439         127,705         21.5           3541-021         Motor vehicle parts and accessories         16,162,719         1,939,470         277,080         14,500,329         1.9           3611-031         Internal combustion engines for wessels         526,330         142,135<							26.7%
3341-012         Integrated circuits         5,329,455         2,889,775         2,014,388         4,454,068         452           3359-011         Electron tubes         521,693         235,306         35,692         322,079         11.1           3359-021         Liquid crystal devices         1,453,664         235,306         7,82,301         40,207,451         81,41           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41,7           3359-039         Other electronic components         9,205,994         1,853,006         582,918         7,935,906         7.3           Total         7         7,782,301         40,207,451         10,9         10,351         10,725,141         10,9         10,3531-011         Two-wheel motor vehicles         629,180         528,914         27,439         127,705         21,5           3541-011         Motor vehicle bats and accessories         16,162,719         1,939,470         27,708         14,500,329         1,9           3611-021         parts         1,312,886         1,4207         13,237         31,233         42,44           3611-031         Internal combustion engines for wessels         526,330         142,135         4,858		ě					
3359-011         Electron tubes         521,693         235,306         35,692         322,079         11.1           3359-021         Liquid crystal devices         1,453,661         231,615         107,668         1,329,714         8.1           3359-039         Other electronic components         9,205,994         1,853,006         582,918         7,935,906         7.3           Total         7,782,301         40,207,451         194,           transportation equipment         7,782,301         40,207,451         194,           3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         109,           3541-011         Prove wheel motor vehicles         629,180         528,914         27,439         127,705         21,5           3541-021         parts         1,857,133         12,305         11,783         1,856,611         0.6           internal combustion engines for motor vehicles and parts         1,812,866         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42,4           3611-031         Internal combustion engines for vessels         526,330 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
3359-021         Liquid crystal devices         1,453,661         231,615         107,668         1,329,714         8.1           3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41,7           3359-090         Other electronic components         9,205,994         1,853,006         582,918         7,935,906         7,33           Total         7,782,301         40,207,451         19,4           transportation equipment         7,823,014         40,207,451         19,4           3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10,9           3531-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3541-011         Motor vehicle bodies         1,857,133         12,305         11,783         1,856,611         0.6           1011         Steel ships         1312,286         1,007,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42,4           3611-031         Internal combustion engines for vessels         526,300							
3359-031         Magnetic tapes and discs         344,908         250,737         67,431         161,602         41,7           3359-099         Other electronic components         9,205,994         1,853,006         582,918         7,935,906         7,33           Transportation equipment         7,782,301         40,207,451         19,4           3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10,9           3531-011         Two-wheel motor vehicles         2,453,242         729,918         16,775         1,740,099         1,0           3531-011         Two-wheel motor vehicles         629,180         528,914         27,739         127,705         21,5           3541-021         parts         and accessories         16,162,719         1,939,470         277,080         14,500,329         1,9           3611-011         Step sexept steel ships         1,312,886         1,075,614         6,480         243,752         2,7           3611-021         Ships except steel ships         32,203         14,2135         4,858         389,053         1,23           3621-011         Repair of ships         233,707         45,247         20,340         208,800         9,7 <tr< td=""><td></td><td></td><td></td><td></td><td>'</td><td></td><td></td></tr<>					'		
3359-099         Other electronic components         9,205,994         1,853,006         582,918         7,935,906         7,33           Total         7,782,301         40,207,451         19,40           transportation equipment         7,782,301         40,207,451         19,40           3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10,9           3531-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3541-011         Motor vehicle bodies         1,857,133         12,305         11,783         1,856,611         0.6           Internal combustion engines for motor vehicles and parts         1,812,886         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42,4           3611-021         Ships except steel ships         32,203         142,107         13,237         31,233         42,4           3611-031         Internal combustion engines for vessels         526,330         142,175         20,340         208,800         9.7           3621-011         Repair of ships         233,7							8.1%
Total         7,782,301         40,207,451         19.4           transportation equipment         3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10.9           3521-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3531-011         Two-wheel motor vehicles         629,180         528,914         27,439         127,705         21.5           3541-021         parts         1,857,133         12,305         11,783         1,856,611         0.6           internal combustion engines for motor vehicles and         4,839,142         926,340         94,391         4,007,193         2.4           3611-021         Stel ships         1,312,886         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42.4           3611-031         Internal combustion engines for vessels         526,330         142,135         4,858         389,053         1.2           3621-101         Repair of ships         233,707         45,247         20,340         94,301         0.0          3622-011		о I					41.7%
Total         7,782,301         40,207,451         19.4           transportation equipment         3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10.9           3521-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3531-011         Two-wheel motor vehicles         629,180         528,914         27,439         127,705         21.5           3541-021         parts         1,857,133         12,305         11,783         1,856,611         0.6           internal combustion engines for motor vehicles and         4,839,142         926,340         94,391         4,007,193         2.4           3611-021         Stel ships         1,312,886         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42.4           3611-031         Internal combustion engines for vessels         526,330         142,135         4,858         389,053         1.2           3621-101         Repair of ships         233,707         45,247         20,340         94,301         0.0          3622-011	3359-099	Other electronic components	9,205,994	1,853,006	582,918	7,935,906	7.3%
transportation equipment         7,275,141         10,9           3511-011         Passenger motor cars         12,157,018         5,671,791         789,914         7,275,141         10,9           3521-011         Trucks, buses and other cars         2,453,242         729,918         16,775         1,740,099         1.0           3531-011         Two-wheel motor vehicles         629,180         528,914         27,439         127,705         21.5           3541-021         Motor vehicle parts         and accessories         16,162,719         1,939,470         277,080         14,500,329         1.9           3611-021         Steel ships         1,312,886         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42.4           3611-021         Ships except steel ships         233,707         45,247         20,340         208,800         9.7           3621-011         Repair of rolling stock         380,978         39,575         8,624         350,027         2.5           3621-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3622-011		Total			7,782,301	40,207,451	19.4%
3511-011       Passenger motor cars       12,157,018       5,671,791       789,914       7,275,141       10.9         3521-011       Trucks, buses and other cars       2,453,242       729,918       16,775       1,740,099       1.0         3531-011       Two-wheel motor vehicles       629,180       528,914       27,439       127,705       21.5         3541-011       Motor vehicle bodies       1,857,133       12,305       11,783       1,856,611       0.6         Internal combustion engines for motor vehicles and       4,839,142       926,340       94,391       4,007,193       2.4         3541-021       parts       16,162,719       1,939,470       277,080       14,500,329       1.9         3611-011       Steel ships       32,203       14,207       13,237       31,233       42,4         3611-021       Ships except steel ships       32,203       14,207       13,237       31,23       42,4         3611-011       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Roling stock       380,978       39,575       8,624       350,027       2.5         3622-101       Repair of rolling stock       430,108       0       0 <t< td=""><td>transportat</td><td>ion equipment</td><td></td><td></td><td>, - ,</td><td></td><td></td></t<>	transportat	ion equipment			, - ,		
3521-011       Trucks, buses and other cars       2,453,242       729,918       16,775       1,740,099       1.0         3531-011       Two-wheel motor vehicles       629,180       528,914       27,439       127,705       21,5         3541-011       Motor vehicle bodies       1,857,133       12,305       11,783       1,856,611       0.6         3541-021       parts       1,075,614       6,480       243,752       2.7         3611-011       Steel ships       32,203       142,07       13,237       31,233       42,44         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Repair of rolling stock       380,978       39,575       8,624       350,027       2.5       3622-101       Repair of a			12 157 018	5 671 701	789 914	7 275 141	10.9%
3531-011       Two-wheel motor vehicles       629,180       528,914       27,439       127,705       21,5         3541-011       Motor vehicle bodies       1,857,133       12,305       11,783       1,856,611       0,6         3541-021       parts       4,839,142       926,340       94,391       4,007,193       2,4         3541-021       Motor vehicle parts and accessories       16,162,719       1,939,470       277,080       14,500,329       1,9         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42,4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1,2         3611-041       Repair of ships       233,707       45,247       20,340       208,800       9,7         3621-101       Repair of ships       238,0978       39,575       8,624       350,027       2,55         3621-101       Repair of rolling stock       430,108       0       0       430,108       0,0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-101       Repair of aircrafts       184,704       8,201       12							
3541-011       Motor vehicle bodies Internal combustion engines for motor vehicles and parts       1,857,133       12,305       11,783       1,856,611       0.6         3541-021       parts       4,839,142       926,340       94,391       4,007,193       2.4         3541-031       Motor vehicle parts and accessories       16,162,719       1,939,470       277,080       14,500,329       1.9         3611-011       Steel ships       1,312,886       1,075,614       6,480       243,752       2.7         3611-021       Ships except steel ships       32,203       142,07       13,237       31,233       42.4         3611-011       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2.5         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075							
Internal combustion engines for motor vehicles and 3541-021         4,839,142         926,340         94,391         4,007,193         2,4           3541-021         Motor vehicle parts and accessories         16,162,719         1,939,470         277,080         14,500,329         1.9           3611-011         Stele ships         1,312,886         1,075,614         6,480         243,752         2.7           3611-021         Ships except steel ships         32,203         14,207         13,237         31,233         42.4           3611-101         Repair of ships         32,203         14,207         13,237         31,233         42.4           3611-101         Repair of ships         233,707         45,247         20,340         208,800         9.7           3621-011         Rolling stock         380,978         39,575         8,624         350,027         2.5           3622-011         Aicrafts         673,788         235,684         549,577         987,681         55.6           3622-011         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4							
3541-021       parts       4,839,142       926,340       94,391       4,007,193       2,4         3541-031       Motor vehicle parts and accessories       16,162,719       1,939,470       277,080       14,500,329       1,9         3611-011       Steel ships       1,312,886       1,075,614       6,480       243,752       2.7         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42,4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1,2         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2.5         3621-101       Repair of rolling stock       430,108       0       0       430,108       0.0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-101       Repair of aircrafts       184,704       8,201       12       176,515       0.0         3629-091       Transport equipment for industrial use       520,075       114,993       5,644	3541-011		1,857,133	12,305	11,783	1,856,611	0.6%
3541-021       parts       2.4         3541-031       Motor vehicle parts and accessories       16,162,719       1,939,470       277,080       14,500,329       1.9         3611-011       Steel ships       1,312,886       1,075,614       6,480       243,752       2.7         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42.4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1.2         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2.5         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075       114,993       5,644       410,726       1.4         3629-099       Other transport equipment, n.e.c.       147,183       236       1,150       148,097       0.8         3629-099	0544 001		4,839,142	926 340	94 391	4,007 193	<b>0</b> 10/
3611-011       Steel ships       1,312,886       1,075,614       6,480       243,752       2.7         3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42.4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1.2         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2.5         3621-101       Repair of rolling stock       430,108       0       0       430,108       0.0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3629-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075       114,993       5,644       410,726       1.4         3629-091       Total       147,183       236       1,150       148,097       0.8         70tal       20,54,973       14,724       1,152,505       3,192,754       36.1         1				-			2.4%
3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42,4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1,23         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9,7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2,5         3621-101       Repair of rolling stock       430,108       0       0       430,108       0,0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-101       Repair of aircrafts       184,704       8,201       12       176,515       0,0         3629-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075       114,993       5,644       410,726       1.4         3629-099       Other transport equipment, n.e.c.       147,183       236       1,150       148,097       0.8         1521-011       Woven fabric apparel       2,054,973       14,724       1,152,505 <t< td=""><td>3541-031</td><td>Motor vehicle parts and accessories</td><td>16,162,719</td><td>1,939,470</td><td>277,080</td><td>14,500,329</td><td>1.9%</td></t<>	3541-031	Motor vehicle parts and accessories	16,162,719	1,939,470	277,080	14,500,329	1.9%
3611-021       Ships except steel ships       32,203       14,207       13,237       31,233       42,4         3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1,2         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9,7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2,5         3621-101       Repair of rolling stock       430,108       0       0       430,108       0,0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-101       Repair of aircrafts       184,704       8,201       12       176,515       0.0         3629-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075       114,993       5,644       410,726       1.4         3629-099       Other transport equipment, n.e.c.       147,183       236       1,150       148,097       0.8         1521-011       Woven fabric apparel       2,054,973       14,724       1,152,505 <td< td=""><td></td><td></td><td>1,312,886</td><td>1,075,614</td><td>6,480</td><td>243,752</td><td>2.7%</td></td<>			1,312,886	1,075,614	6,480	243,752	2.7%
3611-031       Internal combustion engines for vessels       526,330       142,135       4,858       389,053       1.2         3611-101       Repair of ships       233,707       45,247       20,340       208,800       9.7         3621-011       Rolling stock       380,978       39,575       8,624       350,027       2.5         3621-101       Repair of rolling stock       430,108       0       0       430,108       0.0         3622-011       Aircrafts       673,788       235,684       549,577       987,681       55.6         3622-101       Repair of aircrafts       184,704       8,201       12       176,515       0.0         3629-011       Bicycles       218,098       55,973       65,093       227,218       28.6         3629-091       Transport equipment for industrial use       520,075       114,993       5,644       410,726       1.4         3629-099       Other transport equipment, n.e.c.       147,183       236       1,150       148,097       0.8         3629-099       Other transport equipment, n.e.c.       147,183       236       1,150       148,097       0.8         3629-099       Other transport equipment, n.e.c.       147,183       236,11       1,150 </td <td>3611-021</td> <td>Ships except steel ships</td> <td>32,203</td> <td>14,207</td> <td>13,237</td> <td>31,233</td> <td>42.4%</td>	3611-021	Ships except steel ships	32,203	14,207	13,237	31,233	42.4%
3611-101         Repair of ships         233,707         45,247         20,340         208,800         9,7           3621-011         Rolling stock         380,978         39,575         8,624         350,027         2,53           3621-101         Repair of rolling stock         430,108         0         0         430,108         0,00           3622-011         Aircrafts         673,788         235,684         549,577         987,681         55.6           3622-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-011         Bicycles         218,098         55,973         65,093         227,218         286           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         Total         1         1,892,397         33,110,288         5.7           4521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel	3611-031	Internal combustion engines for vessels					1.2%
3621-011         Rolling stock         380,978         39,575         8,624         350,027         2,55           3621-101         Repair of rolling stock         430,108         0         0         430,108         0,00           3622-011         Aircrafts         673,788         235,684         549,577         987,681         55.6           3622-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-011         Bicycles         218,098         55,973         65,093         227,218         286           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         Total         1         1,892,397         33,110,288         5.7           4521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel				'			9.7%
3621-101         Repair of rolling stock         430,108         0         0         430,108         0.0           3622-011         Aircrafts         673,788         235,684         549,577         987,681         55.6           3622-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-011         Bicycles         218,098         55,973         65,093         227,218         286           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         Total         1.892,397         33,110,288         5.7           4521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding<	3621-011	Rolling stock				,	2.5%
3622-011         Aircrafts         673,788         235,684         549,577         987,681         55.6           3622-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-011         Bicycles         218,098         55,973         65,093         227,218         28.6           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         Total         1892,397         33,110,288         5.7           Apparel         1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099							
3622-101         Repair of aircrafts         184,704         8,201         12         176,515         0.0           3629-011         Bicycles         218,098         55,973         65,093         227,218         28,6           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         1.892,397         33,110,288         5.7           Apparel           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2 <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td>				-	-		
3629-011         Bicycles         218,098         55,973         65,093         227,218         28,66           3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         1.892,397         33,110,288         5.7           Apparel         1         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2							
3629-091         Transport equipment for industrial use         520,075         114,993         5,644         410,726         1.4           3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         1.892,397         33,110,288         5.7           Apparel           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2			,				0.0%
3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         1.892,397         33.110,288         5.7           Apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2			218,098	55,973	65,093	227,218	28.6%
3629-099         Other transport equipment, n.e.c.         147,183         236         1,150         148,097         0.8           Total         1.892,397         33.110,288         5.7           Apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2	3629-091	Transport equipment for industrial use	520,075	114,993	5,644	410,726	1.4%
Total         1.892,397         33.110,288         5.7           Apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2		Other transport equipment, n.e.c.					0.8%
Apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2				<u></u>			5.7%
1521-011         Woven fabric apparel         2,054,973         14,724         1,152,505         3,192,754         36.1           1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2	Annarel				1,002,007	00,110,200	0.1 //
1521-021         Knitted apparel         985,354         14,495         1,017,295         1,988,154         51.2           1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58.6           1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2	1521-011	Woven fabric apparel	2 054 072	1/ 70/	1 152 505	3 102 754	26 10/
1522-099         Other wearing apparel and clothing accessories         185,998         9,186         250,276         427,088         58,66           1529-011         Bedding         187,323         2,169         120,311         305,465         39,4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28,2							
1529-011         Bedding         187,323         2,169         120,311         305,465         39.4           1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2							
1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2							58.6%
1529-099         Other ready-made textile products         369,680         8,012         141,750         503,418         28.2			187,323		120,311	305,465	39.4%
	1529-099	Other ready-made textile products			<u>141,</u> 750		28.2%
		Total			2,682,137	6,416,880	41.8%

*Source:* The 2000 input-output tables based on the 1995 ones reported by the Ministry of Economy, Trade and Industry (in million yen)