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Forecasting the Great Trade Collapse

Hakan Yilmazkuday*

June 4, 2016

Abstract

This paper introduces a simple methodology to forecast international trade. The main innovation is to calculate non-unitary expenditure elasticities of import demand implied by non-homothetic preferences in the previous year to be further combined with the current change in expenditure to forecast the current imports. Using U.S. data on aggregate expenditure and good-level imports, we test the performance of the methodology in forecasting international imports. The methodology is successful in forecasting not only the Great Trade Collapse and the corresponding recovery period but also the other periods in the sample.

JEL Classification F14, F17

Key Words: Great Trade Collapse; Non-Homothetic Preferences; Forecasting

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1 Introduction

During the recent financial crisis of 2008-2009, the decline in international trade has been more than the decline in domestic expenditure/income, the so-called Great Trade Collapse. Figure 1 shows the corresponding experience of the U.S. economy where the decline in U.S. imports is more than three times the decline in U.S. expenditure. This has been a surprise for the trade literature, since trade and expenditure/income are supposed to move together, mostly according to the unitary expenditure/income elasticity of demand implication based on constant elasticity of substitution (CES) preferences that are commonly used in the literature. This may cause a problem, especially while conducting policy, because the policy makers simply would like to know how trade responds to changes in overall economic activity. Accordingly, in order to explain the deviation of trade from expenditure/income, many studies have focused on alternative approaches to get rid of the unitary expenditure elasticity of demand by considering either multi-sector models with asymmetric spending changes across sectors or models with inventories. Within these studies, Alessandria et al. (2010a, 2010b) have connected the trade collapse to the dynamics of inventories and compositional differences between traded goods and GDP, while Bems et al. (2010), Levchenko et al. (2011), Eaton et al. (2015), Bussiera et al. (2013), and Behrens et al. (2013) have explained the trade collapse through the composition of demand.¹ Based on these approaches, among others, the literature has (mostly) agreed that the collapse in aggregate expenditure, concentrated on trade-intensive durable goods, is the main driver of the trade collapse, although other factors such as inventory adjustment and trade credit have exacerbated the decline in trade.

Although the literature has successfully explained the Great Trade Collapse, it has missed an alternative and relatively easy approach to get rid of the unitary expenditure elasticity of demand; i.e., relaxing the assumption of CES preferences that imply homotheticity. Such an approach

¹Also see Bems et al., 2013, for an excellent survey of the existing literature

would not only connect the collapse in aggregate expenditure to the reduction in trade through endogenously determined non-unitary expenditure elasticity of demand but also allow us to forecast international trade in a simple way by combining the expenditure elasticity of demand with the changes in overall expenditure. This paper takes this approach by considering non-homothetic preferences.

Within the set of non-homothetic preferences, we consider a constant absolute risk aversion (CARA) utility function of which optimization results in an expenditure elasticity of import demand that can easily be calculated using data only on quantities and prices, without any estimation process. Accordingly, first, using data on U.S. imports (including information on both quantities and unit prices) covering the quarterly period over 2000q1-2012q4, we calculate expenditure elasticities of demand for U.S. imports at the good level. Second, for each period, calculated expenditure elasticities of the previous year (at the good level) are multiplied with the current annual percentage change in U.S. expenditure to obtain current (ex post) forecasted annual percentage change in U.S. imports (at the good level). Therefore, two pieces of information are enough for forecasting (the annual percentage change in international trade): the expenditure elasticity measures coming from the previous year and the annual percentage change in expenditure in the current period. We show that the forecasting methodology is highly successful in matching the distribution of the annual percentage change in U.S. imports across goods. We also consider the median behavior across goods to forecast the overall percentage change in U.S. imports. The results are promising: Our methodology can forecast not only the Great Trade Collapse and the corresponding recovery but also the other periods in the sample in a precise way.² The results are further supported by several

 $^{^{2}}$ See Silva and Hassani (2015) and the references therein for the empirical liteturature on the forecast of trade flows. This paper deviates from such studies (that are based on pure econometrics) by considering the forecast implications of an international trade model based on non-CES preferences.

formal tests regarding the forecast performance.

The rest of the paper is organized as follows. Section 2 introduces the data and the methodology (based on the optimization of individual behavior) to motivate the empirical investigation. Section 3 depicts the results and includes relevant discussion. Section 4 concludes.

2 Data and Methodology

The U.S. imports data are from the US. International Trade Commission (http://dataweb.usitc.gov/) covering imports from 238 source countries and 1,047 goods at the SITC 4-digit level during the quarterly period over 2000q1-2012q4; the lists of source countries and goods are given in the Online Appendix. The data set includes (i) the value of imports (including duties and the import charges such as cost, insurance, freight) and (ii) quantity of imports. Accordingly, we calculate import unit values/prices by dividing the value of imports by the quantity of imports; although such an approach to calculate unit prices may be subject to measurement errors at the good level, assuming that such errors are random across goods, the distribution of the forecast performance across goods and at the aggregate level should not be affected. The data we use for overall expenditure (to be denoted by E_t , below) are U.S. Retail and Food Services Sales obtained from FRED Economic Data web page (http://research.stlouisfed.org/fred2/).

We assume that a typical U.S. individual has the following utility U_t out of consuming goods (each denoted by g) of which varieties at time t come from different source countries, each denoted by s:

$$U_t = \left(\prod_g \left(\sum_s \kappa_{s,t}^g \left(1 - e^{-\gamma^g q_{s,t}^g}\right)\right)^{\delta^g}\right)^{\eta_t} \left(H_t\right)^{1 - \eta_t}$$

where $q_{s,t}^g$ is the quantity of good g imported from country s, $\gamma^g > 0$ represents a good-g-specific parameter, $\kappa_{s,t}^g$ represents a source-good-time-specific taste parameter, δ^g is the expenditure share of good g in imports, η_t is the time-varying expenditure share of overall imports, and H_t is the composite index of home/domestic goods at time t. As is evident, although individual goods and the composite index of home/domestic goods are connected to each other through a Cobb-Douglas function, the varieties of each good coming from alternative source countries are connected to each other through a CARA function.³

Utility maximization results in the following import demand function for $q_{s,t}^g$:

$$q_{s,t}^g = \frac{E_t^g - \sum_{s'} \left(\frac{p_{s',t}^g}{\gamma^g}\right) \ln \left(\frac{p_{s,t}^g \kappa_{s',t}^g}{p_{s',t}^g \kappa_{s,t}^g}\right)}{\sum_{s'} p_{s',t}^g}$$

where $E_t^g = \sum_{s'} p_{s',t}^g q_{s,t}^g = E_t \delta^g \eta_t$ is the expenditure on imported good g (with E_t representing total expenditure of the individual), and $p_{s,t}^g$ is the price of $q_{s,t}^g$. The corresponding expenditure elasticity of demand $\varphi_{s,t}^g$ is given by:

$$\varphi_{s,t}^{g} = \frac{\partial q_{s,t}^{g}}{\partial E_{t}} \frac{E_{t}}{q_{s,t}^{g}} = \frac{E_{t}^{g}}{q_{s,t}^{g} \sum_{s'} p_{s',t}^{g}}$$
(1)

where $\varphi_{s,t}^g$ is source-good-time specific and can be calculated, without any estimation process, using U.S. imports data on quantities $q_{s,t}^g$'s, unit prices $p_{s',t}^g$'s, and the expenditure E_t^g on imported good g. According to this expression, $\varphi_{s,t}^g$ can be non-unitary when $q_{s,t}^g$'s are heterogeneous across source countries. In order to see this, consider the opposite extreme case in which $q_{s,t}^g = q_t^g$ for all s; in such a case, Equation 1 would reduce to unity (since $E_t^g = \sum_{s'} p_{s',t}^g q_{s,t}^g$) which is the common implication of homotheticity. Therefore, the heterogeneity of $q_{s,t}^g$'s across varieties (represented by source countries) is the key to non-homotheticity in this model.

⁴The derivation of the demand function is given in the Online Appendix. Note that, after assuming that individual source countries have negligible impact on the U.S. price aggregates, the demand function implies the following non-constant elasticity of substitution $-\frac{p_{s,t}^g}{q_{s,t}^g}\frac{\partial q_{s,t}^g}{\partial p_{s,t}^g} = \frac{1}{\gamma^g q_{s,t}^g}$, which changes with the quantity demanded.

³Behrens and Murata (2007) have also considered CARA preferences and shown their theoretical properties in details.

In order to obtain good-specific expenditure elasticities of import demand in each period (i.e., $\varphi_t^g)$, we simply consider the median of calculated expenditure elasticities of import demand across source countries (i.e., the median of $\varphi_{s,t}^g$ across s's). Once we obtain φ_t^g 's, we further use their value for the same quarter in the previous year (i.e., $\varphi_{t-4}^g)$, together with the annual percentage change in total expenditure (i.e., $\log(E_t) - \log(E_{t-4})$), to forecast the annual percentage change in quantity imported in the current period (i.e., $\log\left(\hat{q}_t^g\right) - \log\left(\hat{q}_{t-4}^g\right)$) at the good level according to the following specification:

$$\underbrace{\log\left(\widehat{q_t^g}\right) - \log\left(\widehat{q_{t-4}^g}\right)}_{\text{Forecasted Annual \% Change in Quantity Imported}} = \underbrace{\varphi_{t-4}^g}_{\text{Expenditure Elasticity}} \times \underbrace{\left(\log\left(E_t\right) - \log\left(E_{t-4}\right)\right)}_{\text{Annual \% Change in Expenditure}}$$

Therefore, in order to forecast the annual percentage change in U.S. real imports at the good level, we use information only on the expenditure elasticity of import demand coming from the previous year (i.e., estimation/historical segment) and the annual percentage change in overall expenditure in the current period (i.e., exogenous variables in the out-of-estimation sample). Once we forecast $\log\left(\widehat{q}_{t}^{\widehat{g}}\right) - \log\left(\widehat{q}_{t-4}^{\widehat{g}}\right)$, we compare it with the actual data on the percentage change in U.S. real imports at the good level (i.e., $\log\left(q_{t}^{g}\right) - \log\left(q_{t-4}^{g}\right)$) which we calculate as the median percentage change in U.S. real imports across source countries (i.e., the median of $\log\left(q_{s,t}^{g}\right) - \log\left(q_{s,t-4}^{g}\right)$ across s's for each good g).

Finally, in order to forecast the overall percentage change in U.S. real imports, we consider median (across goods) forecasted percentage change in U.S. real imports (i.e., the median of $\log\left(\widehat{q_t^g}\right) - \log\left(\widehat{q_{t-4}^g}\right)$ across g's). We compare these forecasts with the corresponding median percentage change in U.S. real imports data (i.e., the median of $\log(q_t^g) - \log(q_{t-4}^g)$ across g's).⁵

 $^{^{5}}$ The corresponding Matlab codes are available upon request to provide the reader more details.

3 Empirical Results

This section depicts the empirical results based on the forecast performance of the model. While the next subsection visually checks the goodness of fit at the good level and for the median good (representing the overall percentage change in U.S. real imports), the second subsection provides the results of formal tests regarding the forecast performance for the median good which is essential for conducting macroeconomic policy.

3.1 Visual Checks of Forecast Performance

The distribution of good-level forecast results (for the corresponding median countries) are given in Figure 2 as kernel density estimates where we distinguish between the period covering the Great Trade Collapse and the corresponding recovery period. We define the period of the Great Trade Collapse (the corresponding recovery period) by considering the negative (positive) percentage changes in the U.S. real imports that are equal to at least one standard deviation in absolute terms (i.e., about 10%).⁶ The Epanechnikov kernel function is used for the estimation. Regarding the bandwidth selection, in order to have healthy comparison across the considered series, we consider the highest optimal bandwidth of 22.55 in Table 1 that shows the optimal bandwidths for both the data series and the forecasted series using alternative methodologies within the Epanechnikov kernel function. As is evident, in both the Great Trade Collapse and the corresponding recovery periods, the distribution of good-level forecasts on the percentage change in U.S. real imports are matched with the actual data, although the forecasts slightly underestimate both the collapse and the recovery periods. Even though Figure 2 is informative for understanding the distribution of good-level forecasts, it is less useful for macroeconomic policy makers who mostly need an average (across goods) forecast of international trade.

⁶Such periods are also depicted in Figure 4.

Accordingly, we depict the overall forecast performance of our methodology on the percentage change in U.S. real imports in Figure 3, where the percentage changes in actual U.S. imports and forecasted U.S. real imports are matched (for the median good and source country in our sample), including both the Great Trade Collapse and recovery periods. To provide the reader further details, we also compare the actual and forecasted percentage changes in U.S. real imports in Figure 4 for each quarter in our sample; the left bottom corner represents the quarters during the Great Trade Collapse, while the right upper corner represents the period of recovery. As is evident, the results are very promising, because the actual and forecasted data are very close to each other according to the 45 degree line, where the correlation coefficient is about 0.83. It is implied that non-homothetic preferences are highly successful in matching the changes in overall U.S. real imports as well; nevertheless, for robustness, we achieve several formal tests, below, regarding the overall forecast performance of the model.

The success of the model regarding the forecast performance in Figures 2-4 can be attributed to the consideration of the quantities (of imports) $q_{s,t}^g$ that change across source countries. In particular, the expenditure elasticity of demand $\varphi_{s,t}^g$ given in Equation 1 would reduce to unity if $q_{s,t}^g$'s were the same across source countries; this is exactly the implication of models with homotheticity such as the ones that consider CES preferences that are common in the existing literature. However, by considering the implications of non-homothetic preferences (achieved by using CARA utility functions), this paper has shown that the heterogeneity of $q_{s,t}^g$'s across source countries is an important factor that should be considered in forecasting international trade.

Although the distribution (Figure 2) and the median of the forecast performance across goods (Figures 3 and 4) are successful in connecting the changes in consumer expenditure to the changes in imports, the results for individual goods are not as promising as in Figures 2-4. The corresponding individual good-level results are given in the Online Appendix, where non-unitary expenditure

elasticities are also shown. Although 909 goods (out of 1047) have positive correlation coefficients between the actual and forecasted data, which is an indicator of success for the model, the correlation coefficients range between -0.97 and 0.79 with a median value (across goods) of 0.25. It is implied that different goods are subject to different shocks regarding the connection between expenditure and imports, and these shocks cancel each other out when the results based on median or overall distribution of goods are considered (in Figures 2-4). Therefore, although the model can be used to successfully forecast the overall imports and the distribution across goods, it should be used with caution regarding the forecast of individual goods. It is important to emphasize that this result may partly have been caused by possible measurement errors in prices that we proxy by unit values obtained from the trade data.

3.2 Formal Tests of Forecast Performance

This subsection achieves formal tests of forecast performance for the median good (representing the overall percentage change in U.S. real imports) depicted in Figures 3-4. In formal terms, we define the data of y_t as the median of $\log(q_t^g) - \log(q_{t-4}^g)$ across g's and the forecast of the model \hat{y}_t as the median of $\log(q_t^{\widehat{g}}) - \log(q_{t-4}^g)$ across g's. Accordingly, the model is connected to the data according the following expression:

$$y_t = \widehat{y}_t + \widehat{u}_t$$

where \hat{u}_t represents the forecast errors for t = 1, ..., T with T representing the final date in the sample. Since we are using the expenditure elasticity of import demand coming from the previous year (i.e., estimation/historical segment) and the annual percentage change in overall expenditure in the current period (i.e., exogenous variables in the out-of-estimation sample), we are achieving an *ex post* forecast based on one full seasonal cycle.

We focus on three desirable characteristics based on the forecast performance, namely unbiased-

ness, efficiency, and no-pattern-in-residuals. The results based on unbiasedness are given in Table 2, where mean forecast error (mean absolute forecast error) is about -0.013 (0.046) which corresponds to a systematic bias of only about 1.3% (4.6%). A more formal analysis for unbiasedness is also achieved by running a regression of data on the forecast (based on the model) as follows:

$$y_t = \alpha + \beta \widehat{y}_t + \widehat{u}_t$$

where the null hypothesis of unbiasedness consists of a = 0 and $\beta = 1$. The corresponding results are given in Table 2, where the 95% confidence intervals of both α and β imply that the null hypothesis is accepted with a high R^2 value of 0.689. Therefore, based on alternative statistics and tests, we can claim that the forecast (based on the model) is unbiased at the 5% significance level.

The results based on the efficiency of the forecast are also given in Table 2, where the error sum squares ESS is about 0.148, while the root mean squared error RMSE is about 0.056. Since RMSE can be used as a measure of standard error for the forecast errors of \hat{u}_t , we can obtain the residual plot of \hat{u}_t and its 95% confidence interval as shown in Figure 5; it is evident that almost all \hat{u}_t 's are within their 95% confidence interval, which is an indicator supporting no-pattern-in-residuals. Nevertheless, since the statistics of ESS and RMSE do not mean much without a comparison point, we also consider the coefficient of determination according to the following expression:

$$R^2 = 1 - \left(\frac{\sum_{t=1}^T \widehat{u}_t^2}{\sum_{t=1}^T (y_t - \overline{y})^2}\right)$$

which takes a high value of 0.667, supporting the forecast performance. Regarding the efficiency of the forecast, we also consider Theil's inequality coefficient defined as follows:

$$TIC = \frac{\sqrt{\sum_{t=1}^{T} \widehat{u}_t^2 / T}}{\sqrt{\sum_{t=1}^{T} y_t^2 / T} + \sqrt{\sum_{t=1}^{T} \widehat{y}_t^2 / T}}$$

which can take a value between 0 and 1, with TIC = 0 representing a perfect fit and TIC = 1 representing the wrong fit. The results are given in Table 2, where TIC = 0.305, supporting the forecast performance.

Finally, we consider the mean squared error (as a measure of efficiency) and its percentage decomposition into bias, variance and covariance by using the following expression:

$$MSE = \sum_{t=1}^{T} \widehat{u}_t^2 / T = \underbrace{\sum \left(\overline{y}_t - \overline{\hat{y}}_t\right)^2}_{\text{Bias}} + \underbrace{\left(s_y - s_{\widehat{y}}\right)^2}_{\text{Variance}} + \underbrace{2\left(1 - r_{y\widehat{y}}\right)s_ys_{\widehat{y}}}_{\text{Covariance}}$$

where \overline{y}_t and $\overline{\hat{y}}_t$ represent the average values of y_t and \hat{y}_t , respectively; $s_y = \sum (y_t - \overline{y}_t)^2 / T$; $s_{\widehat{y}} = \sum (\widehat{y}_t - \overline{\widehat{y}}_t)^2 / T$; and $r_{y\widehat{y}}$ represents the correlation coefficient between y_t and \widehat{y}_t . The results are given in Table 2 where MSE due to the covariance strongly dominates other effects; it is implied that most of the MSE is due to the unsystematic forecasting errors, which supports the forecast performance based on unbiasedness, efficiency and no-pattern-in-residuals.

4 Concluding Remarks

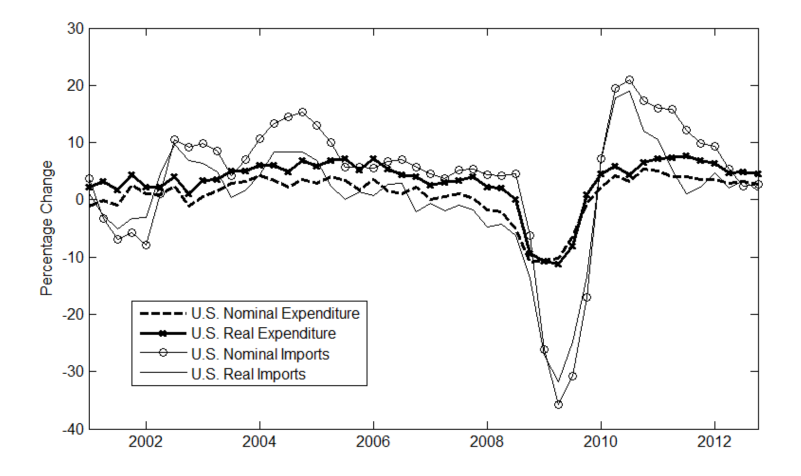
We introduced a very simple and tractable approach to forecast international trade. The main innovation is to use non-unitary expenditure elasticities of demand obtained by (a type of) nonhomothetic preferences in the previous year, together with data on current expenditure, to forecast current international trade. Using quarterly data on good-level U.S. imports and U.S. expenditure, we tested the performance of this approach in forecasting the U.S. imports. The results show that the forecasted U.S. imports are precisely matched with the actual U.S. imports during not only the Great Trade Collapse and the corresponding recovery period but also other periods in the sample. Although it has been shown that the model can be used to successfully forecast the overall imports and the corresponding distribution across goods, it should be used with caution regarding the forecast of individual goods that are subject to different shocks. Regarding implications for policy makers, it is important to emphasize that this paper has considered an *ex post* forecasting strategy rather than an *ex ante* one, where the expenditure elasticity of import demand coming from the previous year has been considered as the estimation/historical segment, while the annual percentage change in overall expenditure in the current period has been considered as the exogenous variable in the out-of-estimation sample. Although an *ex ante* forecast has not been the objective of this paper, it can easily be achieved by combining expenditure elasticities of demand with any forecast/expectation regarding the future economic activity.

The results in this paper should not be taken as a criticism of the existing literature on the Great Trade Collapse; they are rather an outcome of an alternative approach based on non-unitary expenditure elasticities of demand implied by non-homothetic preferences. Since this approach only requires a simple calculation based on quantity and price data of trade (rather than any estimation), the analysis is further simplified. Although understanding the underlying mechanisms behind the Great Trade Collapse still requires a detailed modeling as the existing literature has already achieved, our approach in this paper simply reduces such complicated mechanisms to the consideration of non-unitary expenditure elasticities of demand, leading to the forecasting of the Great Trade Collapse in a simple way.

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Notes: Percentage change in U.S. nominal (real) expenditure is measured by the annual percentage change in U.S. Nominal (Real) Retail and Food Services Sales. The percentage change in U.S. nominal (real) imports is measured by the median annual percentage change in value (quantity) traded across source countries and 4-digit SITC goods.

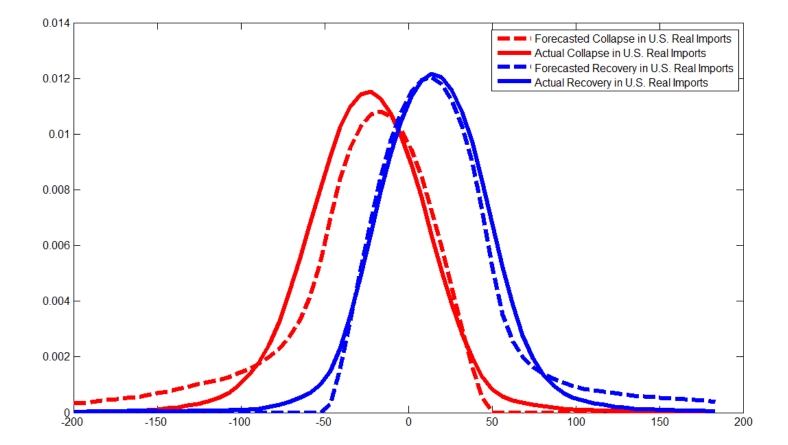
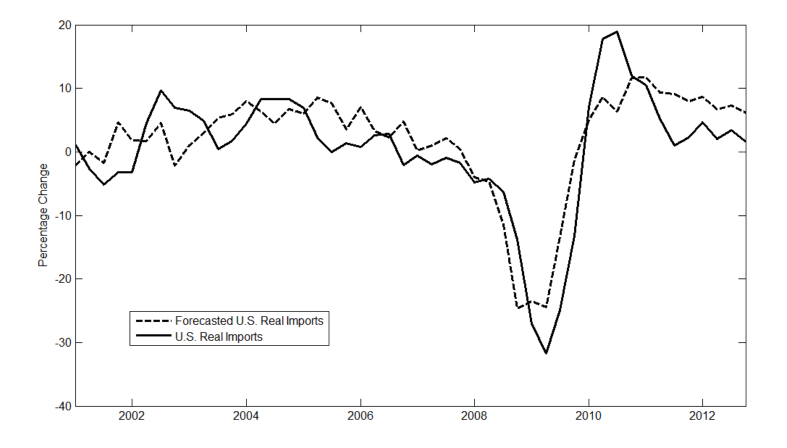


Figure 2 - Distribution of Percentage Changes in U.S. Real Imports across Goods

Notes: The percentage change in U.S. real imports has been calculated for each 4-digit SITC good using the median annual percentage change in quantity imported across source countries and quarters considered. In order to have a healthy comparison, the bandwidth of the Epanechnikov kernel function has been set equal to 22.55 in all series, which is the highest optimal number (according to the cross-validation methodology) in Table 1.





Notes: The percentage change in U.S. real imports has been calculated as the median annual percentage change in quantity imported across source countries and 4-digit SITC goods. The forecasted percentage change in U.S. real imports has been calculated by multiplying the current annual percentage change in U.S. Nominal (Real) Retail and Food Services Sales with the expenditure elasticity of demand of the previous year.

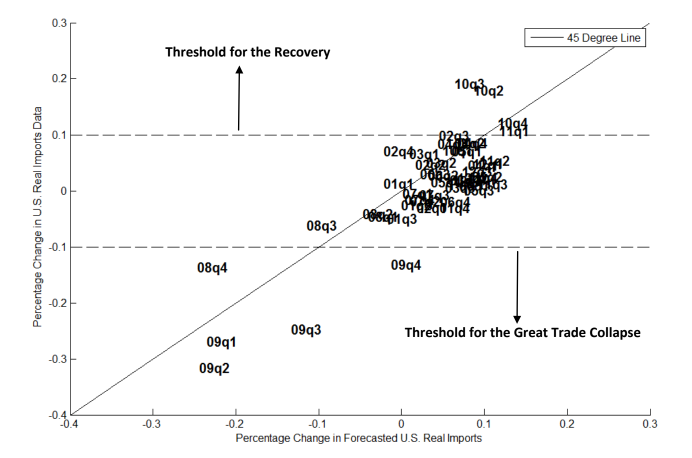
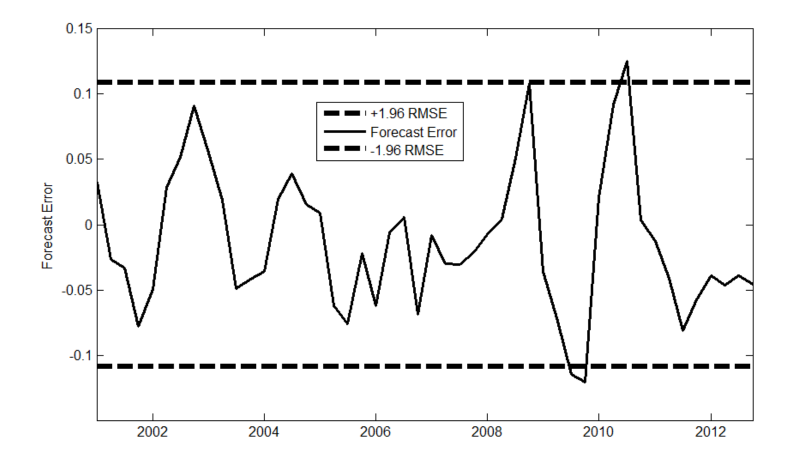


Figure 4 - The Great Trade Collapse and Recovery

Notes: Each point represents a quarter (e.g., 09q1 represents the first quarter of 2009). The absolute value of the thresholds for the Great Trade Collapse and the corresponding recovery are set to 0.1. The correlation coefficient between the forecast and the actual data is 0.8299. See notes below Figure 3 for further details.

Figure 5 - Residual Plot



Notes: The solid line shows the forecast errors, while the dashed lines represent their 95% confidence interval calculated by the root mean squared error.

		Series Considered for	Bandwidth Selection	
Methodology	Forecast of trade during the Great Trade Collapse	Actual trade during the Great Trade Collapse	Forecast of trade during the recovery period	Actual trade during the recovery period
Iterative	1.23	12.24	1.16	9.27
Direct Plug-In	17.42	21.53	9.44	16.51
Maximal Smoothing	19.78	14.58	10.32	11.5
Biased Cross- Validation	22.55	6.23	5.21	4.88
Least Squares Cross- Validation	22.55	11.46	5.21	10.69
Reference Density	18.32	13.5	9.56	10.65

Table 1 - Bandwidth Selection for the Kernel Estimation

Notes: Regarding the estimation of the distribution of percentage change in U.S. real imports across goods, each cell shows the optimal bandwidth when Epanechnikov kernel function is used with alternative bandwidth selection methodologies.

Forecast Evaluation Methodology	Results
Unbiasedness	
Mean Error (ME)	-0.013
Mean Absolute Error (MAE)	0.046
Regression of Data on Forecast (Null: Constant=0, Coefficient=1)	95% CI for the constant: [-0.029,0.004] 95% CI for the coefficient: [0.761, 1.141] R-Squared: 0.689
Efficiency	
Error Sum of Squares (ESS)	0.148
Root Mean Squared Error (RMSE)	0.056
Coefficient of Determination (R-Squared)	0.667
Theil's Inequality Coefficient (TIC)	0.305
Mean Squared Error (MSE)	0.003
% due to Bias	5.888
% due to Variance	4.893
% due to Covariance	89.219

Table 2 - Forecast Evaluation of the Model

Notes: The forecast performance tests in this table compare the data and the forecasts based on the model as depicted in Figures 3-4.

1 Online Appendix - Utility Maximization

We assume that a typical U.S. individual has the following CARA utility U_t out of consuming goods (each denoted by g) of which varieties at time t coming from different source countries, each denoted by s:

$$U_t = \left(\prod_g \left(\sum_s \kappa_{s,t}^g \left(1 - e^{-\gamma^g q_{s,t}^g}\right)\right)^{\delta^g}\right)^{\eta_t} \left(H_t\right)^{1 - \eta_t}$$

where $q_{s,t}^g$ is the quantity of good g imported from country $s, \gamma^g > 0$ represents a good-g-specific parameter, $\kappa_{s,t}^g$ represents a source-good-time-specific taste parameter, δ^g is the expenditure share of good g in imports, η_t is the time-varying expenditure share of overall imports, and H_t is the composite index of home/domestic goods at time t.

The optimization is achieved by maximizing utility where the budget constraint is given by:

$$\sum_{s'} p^g_{s',t} q^g_{s,t} + p^H_t H_t = Y_t$$

where p_t^H is the price of H_t , and Y_t is income.¹ Accordingly, the Lagrangian can be written as:

$$L = \left(\prod_{g} \left(\sum_{s} \kappa_{s,t}^{g} \left(1 - e^{-\gamma^{g} q_{s,t}^{g}}\right)\right)^{\delta^{g}}\right)^{\eta_{t}} (H_{t})^{1-\eta_{t}} - \lambda \left(\sum_{s'} p_{s',t}^{g} q_{s,t}^{g} + p_{t}^{H} H_{t} - Y_{t}\right)$$

We start with taking the derivative with respect to $q_{s,t}^g$ (imports from source country s for good g):

$$q_{s,t}^g : \frac{-\gamma^g \kappa_{s,t}^g e^{-\gamma^g q_{s,t}^g}}{\left(\sum_s \kappa_{s,t}^g \left(1 - e^{-\gamma^g q_{s,t}^g}\right)\right)} \left(\prod_g \left(\sum_s \kappa_{s,t}^g \left(1 - e^{-\gamma^g q_{s,t}^g}\right)\right)^{\delta^g \eta_t}\right) (H_t)^{1-\eta_t} = \lambda p_{s,t}^g$$

We also take the derivative with respect to $q_{s',t}^g$ (imports from source country s' for the very same good g):

$$q_{s',t}^{g}:\frac{-\gamma^{g}\kappa_{s',t}^{g}e^{-\gamma^{g}q_{s',t}^{g}}}{\left(\sum_{s}\kappa_{s,t}^{g}\left(1-e^{-\gamma^{g}q_{s,t}^{g}}\right)\right)}\left(\prod_{g}\left(\sum_{s}\kappa_{s,t}^{g}\left(1-e^{-\gamma^{g}q_{s,t}^{g}}\right)\right)^{\delta^{g}\eta_{t}}\right)\left(H_{t}\right)^{1-\eta_{t}}=\lambda p_{s',t}^{g}$$

¹Both p_t^H and Y_t do not enter into any other calculation in the paper

Combining the last two expressions results in:

$$-\kappa_{s,t}^{g}e^{-\gamma^{g}q_{s,t}^{g}}p_{s',t}^{g} = -\kappa_{s',t}^{g}e^{-\gamma^{g}q_{s',t}^{g}}p_{s,t}^{g}$$

where we have essentially eliminated any other aggregates due to the homotheticity of our utility function at the aggregate level (i.e., due to the way that we connect imported goods and the composite index of home/domestic goods through a Cobb-Douglas function).

Taking the log of both sides, we obtain:

$$\ln \kappa^g_{s,t} - \gamma^g q^g_{s,t} + \ln p^g_{s',t} = \ln \kappa^g_{s',t} - \gamma^g q^g_{s',t} + \ln p^g_{s,t}$$

Multiplying both sides by $p_{s',t}^g$ results in:

$$\ln \kappa_{s,t}^g p_{s',t}^g - \gamma^g q_{s,t}^g p_{s',t}^g + \ln p_{s',t}^g p_{s',t}^g = \ln \kappa_{s',t}^g p_{s',t}^g - \gamma^g q_{s',t}^g p_{s',t}^g + \ln p_{s,t}^g p_{s',t}^g$$

Taking the summation across s' on both sides results in:

$$\sum_{s'} \ln \kappa_{s,t}^g p_{s',t}^g - \gamma^g q_{s,t}^g \sum_{s'} p_{s',t}^g + \sum_{s'} \ln p_{s',t}^g p_{s',t}^g = \sum_{s'} \ln \kappa_{s',t}^g p_{s',t}^g - \gamma^g \sum_{s'} q_{s',t}^g p_{s',t}^g + \sum_{s'} \ln p_{s,t}^g p_{s',t}^g$$

where we have taken some variables (i.e., $q_{s,t}^g$ and γ^g) that are independent of s' outside of the aggregators. If we use the definition of $E_t^g = \sum_{s'} p_{s',t}^g q_{s,t}^g$ (which is also given in the text), we have:

$$\sum_{s'} \ln \kappa^g_{s,t} p^g_{s',t} - \gamma^g q^g_{s,t} \sum_{s'} p^g_{s',t} + \sum_{s'} \ln p^g_{s',t} p^g_{s',t} = \sum_{s'} \ln \kappa^g_{s',t} p^g_{s',t} - \gamma^g E_t + \sum_{s'} \ln p^g_{s,t} p^g_{s',t}$$

Multiplying both sides by -1 results in:

$$\gamma^{g} q_{s,t}^{g} \sum_{s'} p_{s',t}^{g} - \sum_{s'} \ln p_{s',t}^{g} p_{s',t}^{g} = \gamma^{g} E_{t} - \sum_{s'} \ln p_{s,t}^{g} p_{s',t}^{g} - \sum_{s'} \ln \kappa_{s',t}^{g} p_{s',t}^{g} + \sum_{s'} \ln \kappa_{s,t}^{g} p_{s',t}^{g}$$

Leaving $\boldsymbol{q}_{s,t}^g$ alone on the left hand side, we have:

$$q_{s,t}^{g} = \frac{\gamma^{g} E_{t} - \sum_{s'} \ln p_{s,t}^{g} p_{s',t}^{g} + \sum_{s'} \ln p_{s',t}^{g} p_{s',t}^{g} - \sum_{s'} \ln \kappa_{s',t}^{g} p_{s',t}^{g} + \sum_{s'} \ln \kappa_{s,t}^{g} p_{s',t}^{g}}{\gamma^{g} \sum_{s'} p_{s',t}^{g}}$$

which can be rewritten as:

$$q_{s,t}^{g} = \frac{\gamma^{g} E_{t} - \sum_{s'} p_{s',t}^{g} \ln\left(\frac{p_{s,t}^{g} \kappa_{s',t}^{g}}{p_{s',t}^{g} \kappa_{s,t}^{g}}\right)}{\gamma^{g} \sum_{s'} p_{s',t}^{g}}$$

Finally, dividing both the numerator and the denominator of the right hand side by γ^g , we obtain:

$$q_{s,t}^{g} = \frac{E_t - \sum_{s'} \left(\frac{p_{s',t}^g}{\gamma^g}\right) \ln\left(\frac{p_{s,t}^g \kappa_{s',t}^g}{p_{s',t}^g \kappa_{s,t}^g}\right)}{\sum_{s'} p_{s',t}^g}$$

which is the expression for the import demand function in the main text.

		- List of Source Countries	
Afghanistan	Dominican Rep	Libya	Serbia
Albania	Ecuador	Liechtenstein	Serbia Pre-2009
Algeria	Egypt	Lithuania	Serbia/Monteneg
Andorra	El Salvador	Luxembourg	Seychelles
Angola	Eq Guinea	Macao	Sierra Leone
Anguilla	Eritrea	Macedonia	Singapore
Antigua Barbuda	Estonia	Madagascar	Sint Maarten
Argentina	Ethiopia	Malawi	Slovak Republic
Armenia	F St Micronesia	Malaysia	Slovenia
Aruba	Falkland Is	Maldive Is	Solomon Is
Australia	Faroe Islands	Mali	Somalia
Austria	Fiji	Malta	South Africa
Azerbaijan	Finland	Marshall Is	South Sudan
Bahamas	Fr Polynesia	Martinique	Spain
Bahrain	Fr S & Ant land	Mauritania	Sri Lanka
Bangladesh	France	Mauritius	St Helena
Barbados	French Guiana	Mayotte	St Kitts-Nevis
Belarus	Gabon	Mexico	St Lucia Is
Belgium	Gambia	Moldova	St Pierre & Miq
Belize	Gaza Strip	Monaco	St Vinc & Gren
Benin	Georgia	Mongolia	Sudan
Bermuda	Germany	Montenegro	Sudan prior2011
Bhutan	Ghana	Montserrat Is	Suriname
Bolivia	Gibraltar	Morocco	Svalbard, May Is
Bosnia-Hercegov	Greece	Mozambique	Swaziland
Botswana	Greenland	Namibia	Sweden
Br Virgin Is	Grenada Is	Nauru	Switzerland
Br Indian O Ter	Guadeloupe	Nepal	Syria
Brazil	Guatemala	Netherlands	Taiwan
Brunei	Guinea	Netherlands Ant	Tajikistan
Bulgaria	Guinea-Bissau	New Caledonia	Tanzania
Burkina Faso	Guyana	New Zealand	Thailand
Burma (Myanmar)	Haiti	Nicaragua	Timor-Leste
Burundi	Heard & McDn Is	Niger	Тодо
Cambodia	Honduras	Nigeria	Tokelau Is
Cameroon	Hong Kong	Niue	
			Tonga
Canada	Hungary	Norfolk Is	Trin & Tobago
Cape Verde	Iceland	North Korea	Tunisia
Cayman Is	India	Oman	Turkey
Cen African Rep	Indonesia	Norway	Turkmenistan
Chad	Iran	Pakistan	Turks & Caic Is
Chile	Iraq	Palau	Tuvalu
China	Ireland	Panama	Uganda
Christmas Is	Israel	Papua New Guin	Ukraine
Cocos Is	Italy	Paraguay	United Arab Em
Colombia	Jamaica	Peru	United Kingdom
Comoros	Japan	Philippines	Uruguay
Congo (DROC)	Jordan	Pitcairn Is	Uzbekistan
		Poland	Vanuatu
Congo (ROC)	Kazakhstan		
Cook Is	Kenya	Portugal	Vatican City
Costa Rica	Kiribati	Qatar	Venezuela
Cote d`Ivoire	Korea	Reunion	Vietnam
Croatia	Kosovo	Romania	Wallis & Futuna
Cuba	Kuwait	Russia	West Bank
Curacao	Kyrgyzstan	Rwanda	Western Sahara
Cyprus	Laos	Samoa	Yemen
Czech Republic	Latvia	San Marino	Zambia
Denmark	Lebanon	Sao Tome & Prin	Zimbabwe
Djibouti	Lesotho	Saudi Arabia	ZIIIDADWC
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				Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
SITC	Expenditure	Forecast	Sample	Conditional Conditiona
Code 11	Elasticity 1.004	Performance 0.032	Size 722	Good Name BOVINE ANIMALS, LIVE
12	1.000	0.237	654	SHEEP AND GOATS, LIVE
13	1.000	0.516	676	SWINE, LIVE
14 15	1.000 2.951	0.276 0.379	676 1834	POULTRY, LIVE (I.E. CHICKENS, DUCKS, GEESE, TURKEYS AND GUINEAS) HORSES, ASSES, MULES AND HINNIES, LIVE
19	0.465	0.111	3070	LUYE ANIMALS, N.E.S.
111	7.446	0.027	1051	MEAT OF BOVINE ANIMALS, FRESH OR CHILLED
112	4.718	-0.015	1061	MEAT OF BOVINE ANIMALS, FROZEN
121 122	68.451 12.700	0.123 0.091	836 1043	MEAT OF SHEEP OR GOATS, FRESH, CHILLED OR FROZEN MEAT OF SWINE, FRESH, CHILLED OR FROZEN
123	7.531	0.338	774	MEAT AND EDIBLE OFFAL OF POULTRY (CHICKENS, DUCKS, GEESE, TURKEYS AND GUINEAS), FRESH, CHILLED, OR FROZEN
124	1.000	0.058	656	MEAT OF HORSES, ASSES, MULES, OR HINNIES, FRESH, CHILLED OR FROZEN
125 129	3.375 3.194	-0.133 0.211	1010 1077	EDIBLE OFFAL OF BOVINE ANIMALS, SWINE, SHEEP, GOATS, HORSES, ASSES, MULES OR HINNIES, FRESH, CHILLED OR FROZEN MEAT AND EDIBLE MEAT OFFAL, FRESH, CHILLED OR FROZEN, N.E.S.
129	7.095	0.211	965	MEAT AND EDIDLE WEAT OFFAL, FRESH, CHILLED OR FRÖZEN, N.E.S. BACON, HAN AND OTHER DRIED, SALTED OR SMOKED MEAT OF SWINE
168	1.030	0.044	793	MEAT AND EDIBLE MEAT OFFAL, OTHER THAN MEAT OF SWINE, SALTED, IN BRINE, DRIED OR SMOKED; EDIBLE FLOURS AND MEALS OF MEAT OR MEAT OFFAL
171	0.949	0.198	1158	EXTRACTS AND JUICES OF MEAT, FISH OR CRUSTACEANS, MOLUSCS OR OTHER AQUATIC INVERTEBRATES
172 173	2.689 1.750	0.271 -0.116	1098 848	SAUSAGES AND SIMILAR PRODUCTS OF MEAT, MEAT OFFAL OR BLOOD; FOOD PREPARATIONS BASED ON THESE PRODUCTS LIVER OF ANY ANIMAL, PREPARED OR PRESERVED, N.E.S.
174	3.733	0.303	801	MEAT AND OFFAL (OTHER THAN LIVER) OF POULTRY (CHICKENS, DUCKS, GEESE, TURKEYS AND GUINEA FOWLS), PREPARED OR PRESERVED, N.E.S.
175	3.016	0.419	1098	MEAT AND OFFAL (OTHER THAN LIVER), OF SWINE, PREPARED OR PRESERVED, N.E.S.
176 179	5.269 1.616	0.235 0.127	1030 767	MEAT AND OFFAL (OTHER THAN LIVER), OF BOVINE ANIMALS, PREPARED OR PRESERVED, N.E.S MEAT OR MEAT OFFAL, N.E.S., PREPARED OR PRESERVED (INCLUDING PREPARATIONS OF BLOOD OF ANY ANIMAL)
221	1.204	0.047	914	MEAT ON MEAT OFFAL, ME3., FREPARED ON FREE MEDIUM OFFALTAATIONS OF BOOD OF ANT ANIMAL
222	3.531	0.086	1204	MILK AND CREAM, CONCENTRATED OR SWEETENED
223	3.418	0.267	1762	YOGURT; BUTTERMILK, CURDLED, FERMENTED OR ACIDIFIED MILK AND CREAM; ICE CREAM
224 230	4.352 4.804	0.186 0.051	1062 1840	WHEY; PRODUCTS CONSISTING OF NATURAL MILK CONSTITUENTS, N.E.S. BUTTER AND OTHER FATS AND OILS DERIVED FROM MILK
241	1.608	0.122	825	GRATED OR POWDERED CHEESE, OF ALL KINDS
242	2.349	0.336	1548	PROCESSED CHEESE, NOT GRATED OR POWDERED
243 249	2.447 4.893	0.466 0.210	1112 2866	BLUE-VEINED CHEESE CHEESE NESS CORD
249 251	4.893 1.014	0.210 0.137	2866 1043	CHEESE, N.E.S.; CURD BIRDS' EGGS IN SHELL, FRESH, PRESERVED OR COOKED
252	1.370	-0.002	891	BIRDS EGGS, NOT IN SHELL, AND EGG VOLKS
253	12.878	-0.027	756	EGG ALBUMIN
341 342	2.948 2.243	0.543 0.052	4004 3396	FISH, FRESH (LIVE OR DEAD) OR CHILLED (EXCLUDING FILLETS AND MINCED FISH) FISH, FROZEN (EXCLUDING FILLETS AND MINCED FISH)
344	9.027	0.284	3423	rish, Fillets, EROZEN
345	10.724	0.177	2822	FISH FILLETS, FRESH OR CHILLED AND OTHER FISH MEAT (WHETHER OR NOT MINCED), FRESH, CHILLED OR FROZEN
351	6.219	-0.144	1811	FISH, DRIED, SALTED OR IN BRINE, BUT NOT SMOKED
352 353	3.140 3.858	-0.115 -0.153	1323 1831	FISH SALTED BUT NOT DRIED OR SMOKED AND FISH IN BRINE FISH (INCLUDING FILLETS), SMOKED, WHETHER OR NOT COOKED BEFORE OR DURING THE SMOKING PROCESS
354	1.872	0.210	1014	ISH LIVER AND ROES, DRIED, SMOKED, SALTED OR IN BRINE
355	1.220	0.403	752	FLOURS, MEALS AND PELLETS OF FISH, FIT FOR HUMAN CONSUMPTION
361	6.071	0.269	3429 1970	CRUSTACEANS, FROZEN
362 363	17.075 4.834	-0.026 -0.001	2666	CRUSTACEANS, OTHER THAN FROZEN, INCLUDING FLOURS, MEALS AND PELLETS OF CRUSTACEANS, FIT FOR HUMAN CONSUMPTION MOLLUSCS AND AQUATIC INVERTEBRATES, FRSH, CHLLD, FRZN, DRD, SLTD R IN BRINE; FLOURS, MEALS, PELLETS OF AQUATIC INVRTS OTH TH CRUSTACEANS HUM CONSUMPT
371	0.960	0.250	3404	FISH, PREPARED OR PRESERVED, N.E.S.; CAVIAR AND CAVIAR SUBSTITUTES PREPARED FROM FISH EGGS
372	7.704	0.092	2513	CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES, PREPARED OR PRESERVED, N.E.S.
411 412	4.203 455.385	0.241 -0.105	716 856	DURUM WHEAT, UNMILLED WHEAT (INCLUDING SPELT) AND MESLIN, UNMILLED, N.E.S.
421	NaN	NaN	624	RCE IN THE HUSK (PADDY OR ROUGH RICE)
422	4.310	-0.139	1194	RICE HUSKED BUT NOT FURTHER PREPARED (CARGO RICE OR BROWN RICE)
423	37.070	0.082	1881	RICE, SEMI-MILLED OR WHOLLY MILLED, WHETHER OR NOT POLISHED, GLAZED, PARBOILED OR CONVERTED (INCLUDING BROKEN RICE)
430 441	438.977 2.195	-0.057 0.151	783 932	BARLEY, UNMILLED MAIZE (CORN) SEED
449	14.549	-0.011	1002	MAIZE (NOT INCLUDING SWEET CORN) UNMILLED, EXCEPT SEED
451	1.000	0.445	676	RYE, UNIVILLED
452 453	3.789 1.000	0.263 0.024	811 637	OATS, UNMILLED GRAIN SORGHUM, UNMILLED
459	3.262	0.122	1226	BUCKWHEAT, MILLET, CANARY SEED AND OTHER CEREALS, UNMILLED, N.E.S.
461	19.781	0.381	1812	FLOUR OF WHEAT OR OF MESLIN
462	15.049	0.259	1043	GROATS, MEAL AND PELLETS, OF WHEAT
471 472	9.133 29.366	-0.050 0.050	1794 1316	CEREAL FLOURS (OTHER THAN OF WHEAT OR MESLIN) CEREAL GROATS, MEAL AND PELLETS (OTHER THAN OF WHEAT)
481	20.226	-0.032	3288	CEREAL GRAINS, WORKED OR PREPARED IN A MANNER NOT ELSEWHERE SPECIFIED (INCLUDING PREPARED BREAKFAST FOODS)
482	7.928	0.366	937	MALT, WHETHER OR NOT ROASTED (INCLUDING MALT FLOUR)
483 484	15.244 9.832	0.119 0.333	2885 4953	MACARONI, SPAGHETTI AND SIMILAR PRODUCTS (PASTA UNCOOKED, NOT STUFFED OR OTHERWISE PREPARED) BREAD, PASTRY, CAKES, BISCUITS AND OTHER BAKERS' WARES; COMMUNION WAFERS, EMPTY CACHETS FOR PHARMACEUTICAL USE, SEALING WAFERS, RICE PAPER, ETC.
484 485	9.832 40.764	0.333	4953 2079	BREAD, PASIRY, CARES, BISUITS AND UTHER BARERS WARES; COMMUNIUM WAFERS, EMPT LEALHELS FUR PHARMALCUITAL USE, SEALING WAFERS, RILE PAPER, ETC. MIXES AND DOUGHS FOR THE PREPARATION OF BARERS WARES, ICLIDING BREAD, PASTRY, CARES, AND BISCUITS
541	1.000	-0.066	692	POTATOES, FRESH OR CHILLED (NOT INCLUDING SWEET POTATOES)
542	8.805	0.011	2722	LEGUMINOUS VEGETABLES, DRIED, SHELLED, WHETHER OR NOT SKINNED OR SPLIT
544 545	25.599 2.952	0.114 -0.029	948 2840	TOMATOES, FRESH OR CHILLED FRESH OR CHILLED VEGETABLES, N.E.S.
546	8.408	0.228	2409	PRESTION CHILLED VIEW INGLES, NELS. VEGETABLES (UNCOKED OR COOKED BY STEAMING OR BOILING IN WATER), FROZEN
547	3.654	0.261	1611	VEGETABLES PROVISIONALLY PRESERVED (E.G., BY SULPHUR DIOXIDE GAS, IN BRINE, IN SULPHUR WATER OR OTHER PRESERVATIVE SOLUTIONS), INEDIBLE IN THAT STATE
548 561	2.924 2.904	0.005	2649 2577	VEGETABLE PRODUCTS, ROOTS AND TUBERS, CHIEFLY FOR HUMAN FOOD, N.E.S., FRESH OR DRIED VEGETABLES, DRIED (EXCLUDING LEGUMINOUS VEGETABLES), WHOLE, CUT, SLICED, BROKEN OR IN POWDER, BUT NOT FURTHER PREPARED
561	2.904	0.009	2577	VEGE LABLES, URLEU (EXCLUDING LEGUMINOUS VEGE LABLES), WHOLE, CUT, SULED, BROKEN OK IN POWDER, BUT NOT FOR THER PREPARED FLOUR, MEAL, FLAKES, GRANULES AND PELLETS OF POTATOES, FRUITS AND VEGETABLES, M.E.S.
566	50.815	-0.001	2070	VEGETABLES, PREPARED OR PRESERVED OTHERWISE THAN BY VINEGAR OR ACETIC ACID, N.E.S., FROZEN
567	8.088	0.184	4181	VEGETABLES, PREPARED OR PRESERVED, N.E.S.
571 572	2.048 20.086	0.016 0.328	959 1271	ORANGES, MANDARINS, CLEMENTINES AND SIMILAR CITRUS HYBRIDS, FRESH OR DRIED CITRUS FRUIT, N.E.S., FRESH OR DRIED
572	3.071	0.328	1409	CI ROS FRUIT, M.E.S., FRESH OK DIRED BANANAS (INCLUDING PLANTAINS), FRESH OK DRIED
574	1.024	0.096	800	APPLES, FRESH
575	1.907	0.350	1121	GRAPES, FRESH OR DRIED
576 577	1.013 7.022	-0.004 0.443	778 2623	FIGS, FRESH OR DRIED EDIBLE NUTS (EXCLUDING NUTS CHIEFLY USED FOR THE EXTRACTION OF OIL), FRESH OR DRIED, WHETHER OR NOT SHELLED OR PEELED
579	8.774	0.265	3050	EDITATION CONTRACTOR CONTRACTOR OF
581	2.740	0.066	3490	JAMS, FRUIT JELLIES, MARMALADES, FRUIT OR NUT PUREE AND FRUIT OR NUT PASTES, BEING COOKED PREPARATIONS, NOT INCLUDING HOMOGENIZED PREPARATIONS
582	2.271	0.126	1424	FRUIT AND NUTS, PROVISIONALLY PRESERVED, PEEL OF CITRUS FRUIT OR MELONS ERUIT AND NUTS, INFORMED OR CONCERNING OR DOLLARD, IN MATCH EROTEN, MULTURE OR NOT CONTAINING ADDER SUGAR OR OTHER SWEETENING MATTER
583 589	6.100 10.607	0.385 0.680	2166 4114	FRUIT AND NUTS, UNCOOKED OR COOKED BY STEAMING OR BOILING IN WATER, FROZEN, WHETHER OR NOT CONTAINING ADDED SUGAR OR OTHER SWEETENING MATTER FRUITS, NUTS, AND OTHER EDIBLE PARTS OF PLANTS OTHERWISE PREPARED OR PRESERVED, N.E.S., WHETHER OR NOT CONTAINING ADDED SWEETENING MATTER OR SPIRIT
591	25.869	0.146	1460	ORANGE JULIC, UNERWITTED AND OF CONTAINING ADDED SPIRT
592	1.859	-0.061	812	GRAPERRUIT JUICE, UNFERMENTED AND NOT CONTAINING ADDED SPIRIT
593 599	4.722 10.475	-0.142 0.328	1287 3863	JUICE OF ANY SINGLE CITRUS FRUIT, OTHER THAN OF ORANGE OR GRAPERRUIT, UNFERMENTED AND NOT CONTAINING ADDED SPIRIT JUICE OF ANY SINGLE FRUIT (OTHER THAN CITRUS) AND VEGETABLE; MIXTURES OF FRUIT AND VEGETABLE JUICE, UNFERMENTED AND NOT CONTAINING ADDED SPIRIT
611	1.235	-0.179	1499	JUICE OF ANY SINGLE FRUIT (UTERT THAN OT LOGO) AND VEGETABLE; MIXTURES OF FAUTI AND VEGETABLE JUICE, UNTERMIENTED AND NOT CONTAINING ADDED SPIRIT SUGARS, BEET OR CANE, RAW, IN SOLID FORM, NOT CONTAINING ADDED FLAVORING OR COLORING MATTER
612	15.356	0.187	1793	BEET OR CANE SUGAR, N.E.S., AND CHEMICALLY PURE SUCROSE IN SOLID FORM
615	0.563	-0.032	1396	MOLASSES RESULTING FROM THE EXTRACTION AND REFINING OF SUGAR
616 619	9.869 10.008	0.154 0.010	2443 2274	NATURAL HONEY SUGARS, N.E.S. (PURE LACTOSE, MALTOSE, GLUCOSE, FRUCTOSE, ETC.), IN SOLID FORM; SUGAR SYRUPS WITH NO ADDED FLAVOR OR COLOR; ARTIFICIAL HONEY; CARAMEL
621	3.387	0.326	1688	FRUIT, NUTS, FRUIT-PEEL AND OTHER PARTS OF PLANTS, PRESERVED BY SUGAR OR OTHER SWEETENING MATTER (DRAINED, GLACE OR CRYSTALLIZED)
622	13.031	0.240	4160	SUGAR CONFECTIONERY (INCLUDING WHITE CHOCOLATE) NOT CONTAINING COCOA

Gen Mathem Mathem Addition Control 10 Factor	SITC	Expenditure	Forecast	Sample	Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
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228 3.42 0.401 1005 NUMB AND MALLS OF OL SEEDS OF OLGARINOUS FRUITS (SICULIONIN MUSTADE TOLUNE), WHETHER OR NOT PERATED. AND/OR REFATTED. WITH THEIR OR NOT PERATED. 2311 1326 0.325 1371 NUTURAL RUBBER LATS, WHETHER OR NOT PERATES, SILETS OR IN PLATES, SHEETS OR STRIP 2312 0.320 0.314 2135 0.320 0.314 2135 0.0015, MULLE GIRCE AND FACTCLE FROM OLIS, MULLE GIRCE AND BACTCLE FROM OLIS, MULLIDING NATURAL SCHARING, MINIARA TORMAS OR IN PLATES, SHEETS OR STRIP 2321 0.320 0.313 735 CORE, MATURAL, RUBBER INSTEMAND FACTCLE FROM OLIS, MULLIDING NATURAL CORE AND FACTCLE FROM OLIS, MULLETS, FLILTS ON SIMAR FORMS 2440 0.535 0.537 0.000 FIGURO MONOCE FRAMCOL CARGOL CARGOL 2441 1.534 0.005 0.000 FIGURO MONOCE FRAMCOL SANDOL CARGOL CARGOL 2442 4.546 0.055 0.000 FIGURO MONOCE FRAMCOL SANDOL CARGOL MULLIDING MULLIDING THINF FIGURA MONOCE AND FIGURA MONOCE FRAMCOL SANDOL 2444 5.467 1.348 0.0005 MULLIDING FACTCLE FROM OLISING CARGARESANDOL </td <td>2235</td> <td></td> <td></td> <td>624</td> <td></td>	2235			624	
1 1.684 0.696 1338 NATURAL RUBBER LATEX, WHETHER OR NOT PREVULCANCED 2112 9.204 0.435 721 NATURAL RUBBER (ONTER THAN LATEX), RIPERIAN FORMS OR IN PLATES, STEET 2131 0.344 0.356 722 BALATA, GUTTA FERCIA, GUANUE, CINCLE AND SIMILAR ATURAL GUNS, IN FLATES, STEET OR STRIP 2132 0.326 0.335 731 NATURAL RUBBER, WAST RECIDENCE CONTAINING NATURAL RUBBER, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP 2132 0.327 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.331 0.3331					
3213 9.520 9.520 9.520 9.520 721 NATURAL RUBBER (OTHER THAN LATC), IN PRIMARY FORMS OR IN PLATES, HETS OR STRIP 2121 0.520 0.134 215 VINTETIC RUBBER AND FACTCE FROM OILS, INCLUDING MITURES CONTAINING NATURAL RUBBER, INSTRIPT 2121 0.520 0.339 739 CORK, NATURAL, RUBBER, MANARDENED RUBBER 2140 4.551 0.329 739 CORK, NATURAL, RUBBER, MANARDENED RUBBER 2140 4.551 0.329 739 CORK, NATURAL, RUBBER, MANARDENED RUBBER 2141 4.545 0.245 739 WOOD IN CHIS ON FAMTICES CONKENDER 2141 1.548 0.245 739 WOOD IN CHIS ON FAMTICES CONKENDER 2141 1.544 0.655 0.577 CONKENDER WOOD CONKENDER CONKENDER 2141 1.544 0.665 0.578 CONKENDER WOOD CONKENDER CONKENDER 2142 4.844 0.665 0.379 CONKENDER CONKENDER ROUGHLY SQUARED, UNTER AND SAND ON RUBBER 2143 5.407 0.558 0.5780 CONKENDER ROUG					
1220 0.132 0.133 0.134 0.135 0.134 0.135 0.134 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135 0.135	2312		0.245	1731	NATURAL RUBBER (OTHER THAN LATEX), IN PRIMARY FORMS OR IN PLATES, ETC.
1292 1.970 0.215 1568 RECLAMED RUBRER, WATE AND SCRAP OF UNHARDENED RUBBER 2480 4.981 0.391 7.99 CORK, NATURAL, RAW AND WASTE [INCLINGING RATURAL CARK ME IN ELOCS OR SHEETS] 2480 1.081 0.023 1533 FUEL WOOD [ICCLIDING WOOD WASTE] AND WOOD CHARCOAL 2482 63.388 0.072 977 SAMDUST AND WOOD WASTE AND SCRAP OF CHARCOAL 2484 1.814 0.085 1.097 COMFEROUS WOOD, IN THE RUGH (INTERPED OR AND CAGLOMERATED IN LOGS, BRIQUETTES, PELLETS OR SIMILARD, ONTER PESERVATIVES 2484 1.814 0.085 1.097 COMFEROUS WOOD, IN THE RUGH (INTERPED OR NOT OF BARK OR SAPWOOD), OR RUGHLY SQUARED, UNTERATE WITH PAINT, STAIN OR OTHER PESERVATIVES 2481 5.407 0.255 7.75 RAILWAY OR TRAMWAY SEPERSE (ROSS STEE) OF WOOD FARAUDUST INTERPED OR AND SAPAPU (INTERIOR ON OT PLANCE, SANDED OR INTERADUM THINK (INTERIOR NOT PLANCE, SANDED OR INTERADUM THINK (INTERIOR NOT PLANCE, SANDED OR INTERADUMTY SEPERSE (ROSS STEE) OF WOOD 2481 5.407 0.255 775 RAILWAY OR TRAMWAY SEPERSE (ROSS STEE) OF WOOD 2482 6.408 0.397 2285 COMFEROUS WOOD (INCLUDING STRIPS TC. FOR PARQUET FLOORING, UNASSEMBLED) CONTINUOLSUY SHAPED (GROOVED, ETC.) ALONG ANY OF ITS EDEGS					
448 4.95 6.38 7.9 CDRK, NATURAL, RAW AND WASTE [INCLUDING RATURAL CDRK IN BLOCS OR SHEETS] 458 6.36 6.24 7.9 VOOD IN CHING WOOD WAST LAND SCAPL, WHETHER OR NOT AGGLOMERATED IN LOGS, BRIQUETTES, PELLTS OR SIMILAR FORMS 4741 1.38 0.188 0.18 0.198 0.000 IN CHING WOOD WAST AND SCAPL, WHETHER OR NOT AGGLOMERATED IN LOGS, BRIQUETTES, PELLTS OR SIMILAR FORMS 4747 1.384 0.188 0.198 0.000 IN THE ROUGH (WHETHER OR NOT STRIPPED O R NOT AGAR AND ORAB (VISING WAST AND SCAPL) 4747 1.384 0.188 0.197 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 0.758 <					
44E 1.56 2.64 979 WOOD IN CHIPS OF PARTICLES 44E 6.38 0.27 975 WOOD IN CHIPS OF PARTICLES 4774 1.384 0.188 313 WOOD IN CHIPS OF PARTICLES 4774 1.384 0.187 1.375 READE DUREFEDUS WOOD IN THE ROUGE MUNE THE ROUGE MUNE THE ROUGE MUNE THE ROUGE MUNE THE ADMIL STATU NO R PRESERVATIVE 4774 1.384 0.487 1.375 READE DUREFEDUS WOOD IN THE ROUGE MUNE THE ROUGE MUNE THE ROUGE MUNE THE ROUGE MUNE THE ADMIL STATU NO R PRESERVATIVES 4784 0.436 0.378 DURCOMIESTIC STATUS STATUS READE READE NUTH PAINT, STATU OR PRESERVATIVES 4784 0.466 0.378 DURCOMIESTIC STATUS STATUS READE NUTH PAINT, STATU OR PRESERVATIVES 4784 4.455 0.711 STATU DURCOMIESTIC STATUS STECIES STECIES STECIES CONTINUOUSLY SHAPED (SO CONTINUE CHIPS ADDD (SO CONTINUOUSLY SHAPED (SO CONTINUE CHIPS ADDD (SO CONTINUOUSLY SHAPED	2440	4.951	0.339	739	CORK, NATURAL, RAW AND WASTE (INCLUDING NATURAL CORK IN BLOCKS OR SHEETS)
2426 35.38 0.072 987 SAMUUST AND WODD WATE AND SCRAP, WITHER OR NOT AGGUDRERATED IN LOGS, BRUGLITTS, PLELTS OR SIMULAR FORMS 2474 13.54 0.085 107 CONFERENCIE AND ORD, IN THE ROUGH (STRIPPED OR NOT 5 RANK OR SAMWODD), OR ROUGHLY SQUARED, UNTEATED WITH PAINT, STAIN OR OTHER PRESERVATIVES 2475 6.56 0.235 725 MAILWAY ORD, IN THE ROUGH (WITHER OR RON TSTRIPPED OF BARK OR SAPWODD), OR ROUGHLY SQUARED, BUT NOT TREATED WITH PAINT, STAIN OR OTHER PRESERVATIVES 2481 5.407 0.255 725 MAILWAY OR TRAINAY SLEPERS (CROSS TES) OF WOOD 2482 4.8.491 0.466 2208 CONFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLUEED OR PELED, WIETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.111 333 WOOD OR NONCOMFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLUEED OR PELED, WIETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.111 S330 WOOD OR NONCOMFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLUEED OR PELED, WIETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.111 GROME STRIPET OR PARENCARD 217 D.226 0.700 MICHANCOM COLOND ALIPER DEBOCINCLIPIC OLINTINUOUSITY SHAPED (GROOVED, ETC.) ALONG ANY OF TIS EDGE					
2737 25.84 0.188 811 WODD IN THE ROUGH (WHETHER OR NOT STRIPPED OF BARK OR SAWWODD) OR ROUGH'S SQUARED, THE AND, TASING OR OTHER PRESENATIVES 2747 1.341 0.068 1079 OWERFOUS WOOD, IN THE ROUGH (FIGHPED O ON FOR SAW OR SAWWODD), OR ROUGH'S SQUARED, UNTERADE WITH PAINT, STAIN OR OTHER PRESENATIVES 27481 5.696 0.287 1354 NONCONFEROUS WOOD, IN THE ROUGH (METHER OR NOT STRIPPED OF BARK OR SAWWODD), OR ROUGH'S SQUARED, BUT NOT TREATED WITH PAINT, STAIN OR OTHER PRESENATIVES 27481 5.696 0.287 1354 NONCONFEROUS WOOD, IN THE ROUGH (METHER OR NOT STRIPPED OF BARK OR SAWWODD), OR ROUGH'S SQUARED, BUT NOTTON TREATED WITH PAINT, STAIN OR OTHER PRESENATIVES 27481 5.497 0.238 0.387 2255 0.000 NONCOMERTON'S WOOD 27491 0.711 3318 WOOD OR NONCOMERTON'S SAWWO OR CHEPED LOTHING, WASSEMBLED) CONTINUOUS VIS SHARED (GROVED, ET.C.) ALONG ANY OF IS EDGES OR FACES 2751 0.721 0.736 937 WASTE AND SCRAP OF PARE RO RAPERBOARD 2752 1.382 0.660 777 RECHANCE WOOD PULL POINTS, SUNTING GRADES 2751 0.235 77 0.326 937 CHEMICAL WOOD PULL POINTS ON SUNTING GRADES 2752					
2475 6.566 0.237 1354 NONCONFEROUS WOOD, IN THE ROUCH (WHETHER OR NOT STEPPED OF BARK OR SAPWOOD), OR ROUGHLY SQUARED, BUT NOT TREATED WITH PAINT, STAIN OR PRESERVATIVES 2481 5.407 0.235 725 NONCONFEROUS SPECIES, SAWN OR CHIPPED LENGTIMISES, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2482 0.838 0.397 2235 CONFEROUS SPECIES, SAWN OR CHIPPED LENGTIMISES, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2484 0.431 0.711 3518 WOOD OR NONCONFEROUS SPECIES, SAWN OR CHIPPED LENGTIMISE, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2485 0.746 0.003 2701 NONCONFEROUS SPECIES, SAWN OR CHIPPED LENGTIMISE, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2511 5.217 0.216 0.000 VICAN OR PRESEROA (CHIPPED LENGTIMISE, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2512 1.218 0.000 VICAN OR PRESEROA (CHIPPED LENGTIMISE, SULCED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2513 0.438 0.000 VICAN OR PRESEROA (CHIPPED LENGTIMISE, SULCED OR RELECAD OR PEELED, NOT PLANED, SANDED OR FINCER-JOINTED, OVER 6 MM THICK 2514 </td <td>2473</td> <td>25.834</td> <td>0.188</td> <td></td> <td>WOOD IN THE ROUGH (WHETHER OR NOT STRIPPED OF BARK OR SAPWOOD) OR ROUGHLY SQUARED, TREATED WITH PAINT, STAINS OR OTHER PRESERVATIVES</td>	2473	25.834	0.188		WOOD IN THE ROUGH (WHETHER OR NOT STRIPPED OF BARK OR SAPWOOD) OR ROUGHLY SQUARED, TREATED WITH PAINT, STAINS OR OTHER PRESERVATIVES
2481 5.407 0.255 725 KAILWAY OR TRAMMAY SLEEPERS (EROSS TIES) OF WOOD 2482 48.494 0.406 2244 WOOD OF CONFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLICE OR PELLE D, WHETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2483 0.387 2285 CONFEROUS WOOD (INCLUDING STRIPS ETC. FOR PARQUET FLOORING, UNASSEMBLED), CONTINUOUSLY SHAPED (GROOVED, ETC.) ALONG ANY OF ITS EDGES OR FACES 2484 4.915 0.711 3518 WOOD OF NONCONFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLICED OR PELLE D, WHETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.711 MORCONFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLICED OR PELLE D, WHETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK 2511 52.51 7.126 819 WASTE AND SCRAP OF PAPER OR PAPERBOARD 2512 1.257 0.126 807 THECHANICAL WOOD PULP, SDOA OR SULFATE, THER THAN DISSOLVING GRADES 2513 2.477 0.126 960 CHEMICAL WOOD PULP, SDOA OR SULFATE, SENIBLEACHED OR ORADES 2514 2.516 0.235 742 CHEMICAL WOOD PULP, SDOA OR SULFATE, SENIBLEACHED (OTHER THAN DISSOLVING GRADES) 2515 2.1184 0.528 710					
2428 48.494 0.606 2204 WODD OF CONFREROUS SPECIES, SAM NO RCHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.711 313 WODD OF CONFREROUS SPECIES, SAM NO RCHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2484 4.915 0.711 313 WODD OF CONFREROUS SPECIES, SAM NO RCHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2485 0.746 0.003 271 NONCONFRENOUS SPECIES, SAM NO RCHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2111 2.317 0.266 813 WASTE AND CONFRENOUS SPECIES, SAM NO RCHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2111 2.317 0.266 813 WASTE AND CONFRENOUS SPECIES, SAM OR CHIPPED LENDTHWISE, SLICED OR PELED, WHETHER OR NOT FLANED, SAMDED OR FINGER-JOINTED, OVER 6 MM THICK 2131 2.377 0.326 WASTE AND CONFRENOUS OR PLAPER OB OR PAREMEDADE 2131 2.376 0.336 CHEMICAL WOOD PUL P, SODA OR SULFATS, STHEME THAD DISOLVING GRADES, 2131 2.346 0.337 CHEMICAL WOOD PUL P, SODA OR SULFATS, STHEME THAD DIN					
2484 4.915 0.711 3513 WODD OF NONCONFEROUS SPECIES, SAWN OR CHIPPED LENTHWISE, SLICED OR PERLE D, WHETHER OR NOT PLANED, SANDED OR FINCER-IOINTED, OVER 6 MM THICK 2485 0.764 0.003 2701 NONCONFEROUS WOOD (INCLUDING STRIPS ETC. FOR PARQUET FLOORING, UNASSEMBLED) CONTINOUSLY SHAPED (GROOVED, ETC.) ALONG ANY OF ITS EDGES OR FACES 2512 1.825 0.056 707 MECHANICAL WOOD PULP, SISOLVING GRADES 2514 2.621 0.336 931 CHEMICAL WOOD PULP, SISOLVING GRADES 2515 2.1144 0.318 960 CHEMICAL WOOD PULP, SISOLVING GRADES 2516 2.154 0.235 742 CHEMICAL WOOD PULP, SUDA OR SULFATE, STRIBIELACHED (OTHER THAN DISSOLVING GRADES) 2515 2.134 0.53 742 CHEMICAL WOOD PULP, SUDA OR SULFATE, STRIBIELACHED (OTHER THAN DISSOLVING GRADES) 2516 2.154 0.235 742 CHEMICAL WOOD PULP SUDA OR SULFATE, STRIBET ACT. 2517 2.134 0.55 3100 SUBICHEMICAL WOOD PULP SUDA OR SULFATE, STRIBET ACT. SUBLEACHED (OTHER THAN DISSOLVING GRADES) 2518 2.154 0.235 742 CHEMICAL WOOD PULP SUDA OR SULFATE, STRIBET ACT. SUBLEACHED (OTHER T	2482			2204	WOOD OF CONIFEROUS SPECIES, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR FINGER-JOINTED, OVER 6 MM THICK
248 0.746 0.003 271 NONCONTEROUS WODD (INCLUDING STRIPS ETC. FOR PARQUET FLOORING, UNASSEMBLED) CONTINOUSLY SHAPED (GROOVED, ETC.) ALONG ANY OF ITS EDGES OR FACES 2511 5.21 0.25 0.050 070 MECHANICAL WOOD PULP, DISOLVING GRADES 2513 2.677 0.126 807 CHEMICAL WOOD PULP, DISOLVING GRADES 2514 2.611 0.536 910 CHEMICAL WOOD PULP, SDOL ON SULFATE, OTHER THAN DISSOLVING GRADES 2515 2.154 0.518 960 CHEMICAL WOOD PULP, SDOL ON SULFATE, OTHER THAN DISSOLVING GRADES 2516 2.155 0.156 CHEMICAL WOOD PULP, SDOL ON SULFATE, SEMILEACHED OR BLEACHED (OTHER THAN DISSOLVING GRADES) 2516 2.156 0.518 960 CHEMICAL WOOD PULP, SDOL ON SULFATE, SEMILEACHED OR BLEACHED (STERE THAN DISSOLVING GRADES) 2516 2.156 0.057 722 RAW SULK (NOT THROWN) 2631 1.546 0.059 810 SULKONO COCONS AND SUK WASTE 2632 1.616 0.057 111 COTTON WASTE (MICLUDING YARN WASTE AND GANETTED STOCK) 2634 1.006 0.059 1131 COTTON CONTERS MAR OR ROETSED <td></td> <td></td> <td></td> <td></td> <td></td>					
2512 1.825 0.050 707 MECHANICAL WOOD PULP 2513 2.677 0.126 807 CHEMICAL WOOD PULP, DISSOLVING GRADES 2514 2.621 0.396 931 CHEMICAL WOOD PULP, SODA OR SULFATE, STHIBERCHED OR BLEACHED OR DE OR BLEACHED OR DE OR D					NONCONIFEROUS WOOD (INCLUDING STRIPS ETC. FOR PARQUET FLOORING, UNASSEMBLED) CONTINOUSLY SHAPED (GROOVED, ETC.) ALONG ANY OF ITS EDGES OR FACES
25132.6770.126807CHEMICAL WOOD PULP, ISSOLVING GRADES25142.6210.396931CHEMICAL WOOD PULP, SODA OR SULFATE, STMIBLEACHED (OTHER THAN DISSOLVING GRADES)25152.1.8440.518960CHEMICAL WOOD PULP, SODA OR SULFATE, STMIBLEACHED (OTHER THAN DISSOLVING GRADES)25161.5.960.235742CHEMICAL WOOD PULP, SULFATE, STMIBLEACHED (OTHER THAN DISSOLVING GRADES)25198.4790.2151.04SEMICHEMICAL WOOD PULP, SULFATE, STMIBLEACHED (OTHER THAN DISSOLVING GRADES)25131.3.540.0.757.22RAW SULK (NOT THROWN)26141.5.940.0598.10SILKWORM COCOONS AND SILK WASTE26312.5.460.0537.20COTTON UNTERS26321.610.0498.10COTTON WASTE (INCLUDING YARN WASTE AND GARNETTED STOCK)26341.000.498.30COTTON UATER TEXTILE BAST FIBERS, MA: DR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26412.097-0.1147.66JUTE AND OTHER TEXTILE BAST FIBERS, NA: DR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26521.218-0.0757.61TRUE HEMP (CANNABIS SATIVA L), RAW OR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26541.2950.3957.68SISAL AND OTHER GENUS GAGY TEXTILE MAST RAW OR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26551.218-0.0757.61TRUE HEMP (CANNABIS					
25142.6210.396931CHEMICAL WOOD PULP, SODA OR SULFATE, STERI THAN DISSOLING GRADES, UNRELACHED251521.1840.518960CHEMICAL WOOD PULP, SODA OR SULFATE, SEMIBLEACHED OR BLEACHED (DTHER THAN DISSOLING GRADES)251621.5160.255720CHEMICAL WOOD PULP, SULFATE (DTHER THAN DISSOLING GRADES)25198.4790.2151104SEMICHEMICAL WOOD PULP, SULFATE (DTHER THAN DISSOLING GRADES)26131.435-0.076732RAW SILK (NOT THROWN)26141.5040.059810SILKWORM COCCONS AND SILK WASTE26331.6110.21079COTTON (DTHER THAN LINTERS), NOT CARDED OR COMBED26341.6100.49833COTTON WASTE (INCLUDING YARN WASTE AND GARNETTED STOCK)26341.1000.49833COTTON, CARDED OR COMBED26411.5040.052817JUTE AND OTHER TEXTILE BAST FIBERS, NEX. OR RETTED26421.4880.052817JUTE AND OTHER TEXTILE BAST FIBERS, NEX. OR RECESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26510.5330.20197FLAX, RAW OR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26521.218-0.05761TRUE HEMP (CANNABIS SATIVAL), RAW OR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26530.235768SISAL AND OTHER CENTLIS HEERS, RAW OR PROCESSED BUT NOT SPUN; TOW AND WASTE OF THESE FIBERS (INCLUDING YARN WASTE AND GARNETTED STOCK)26541.295 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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2671 1.783 0.200 1570 ARTIFICIAL FIBERS SUITABLE FOR SPINNING					
2672 1.809 0.334 1101 WASTE (INCLUDING NOILS, YARN WASTE AND GARNETTED STOCK), OF MANMADE FIBERS	2671			1570	ARTIFICIAL FIBERS SUITABLE FOR SPINNING
	2672	1.809	0.334	1101	WASTE (INCLUDING NOTS, TAKN WASTE AND GAKNET IED STUCK), OF MANMADE HBERS

Table A2 - Expenditure Elasticities and Forecast Performance at the Good Leve

				Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
SITC	Expenditure	Forecast	Sample	
Code	Elasticity	Performance	Size	Good Name
2681	3.682	-0.027	868	WOOL, GREASY (INCLUDING FLEECE-WASHED WOOL), NOT CARDED OR COMBED
2682	1.145	0.292	1008	WOOL, DEGREASED, NOT CARDED OR COMBED
2683	0.995	0.033	906	FINE ANIMAL HAIR, NOT CARDED OR COMBED
2685	1.033	0.278	806	HORSEHAIR AND OTHER COARSE ANIMAL HAIR, NOT CARDED OR COMBED
2686	1.005	0.049	989	WASTE OF WOOL OR OF FINE OR COARSE ANIMAL HAIR, OTHER THAN HORSEHAIR (INCLUDING YARN WASTE AND GARNETTED STOCK)
2687	1.034	0.022	1239	WOOL OR OTHER ANIMAL HAIR, FINE OR COARSE, CARDED OR COMBED (INCLUDING COMBED WOOL IN FRAGMENTS)
2690	0.949	0.083	2476	WORN CLOTHING AND OTHER WORN TEXTILE ARTICLES; RAGS
2721	1.604	0.095	1230	ANIMAL OR VEGETABLE FERTURING THAT ANTACLES, INSUES
2722	7.241	0.112	749	SODIUM NITRATE, EXCEPT THOSE OF DIVISION 56, (IMPORTS ONLY)
2723	46.274	0.293	781	NATURAL CALCIUM PHOSPHATES, NATURAL ALUMINUM CALCIUM PHOSPHATES AND PHOSPHATIC CHALK, (IMPORTS ONLY)
2724	1.000	-0.681	639	CARNALLITE, SLYVITE, AND OTHER CRUDE NATURAL POTASSIUM SALTS, (IMPORTS ONLY)
2731	3.333	0.356	1869	BUILDING OR MONUMENTAL (DIMENSION) STONE, NOT FURTHER WORKED THAN ROUGHLY TRIMMED OR CUT INTO BLOCKS OR SLABS OF A SQUARE OR RECTANGULAR SHAPE
2732	10.583	0.560	1365	GYPSUM, PLASTERS, LIMESTONE FLUX AND CALCAREOUS STONE COMMONLY USED FOR THEMANUFACTURE OF LIME AND CEMENT
2733	3.172	0.406	1577	SANDS, NATURAL, OF ALL KINDS, WHETHER OR NOT COLORED (OTHER THAN METAL BEARINGS SANDS OF DIVISION 28)
2734	7.670	0.141	1543	PEBBLES, GRAVEL, BROKEN OR CRUSHED STONE FOR SPECIFIC USES; MACADAM OF SLAG, DROSS ETC; TARRED MACADAM; CHIPS, ETC. FROM MONUMENT AND BUILDING STONE
2741	3.042	0.121	1627	SULFUR OF ALL KINDS (OTHER THAN SUBLIMED, PRECIPITATED AND COLLOIDAL SULFUR)
2742	2.820	0.182	745	IRON PYRITES, UNROASTED
2771	0.370	0.379	1705	INDUSTRIAL DIAMONDS, SORTED, WHETHER OR NOT WORKED
				NATURAL ABRASIVES. N.E.S.
2772	0.144	0.155	2023	
2782	0.122	0.359	2069	CLAYS AND OTHER REFRACTORY MINERALS, N.E.S.
2783	4.794	-0.023	2195	SODIUM CHLORIDE, PURE & COMM SALT (INCL TABLE SALT/DNTURD SALT), WHETH OR NT IN AQUEOUS SOLUTION/CONTG ADDED ANTI-CKNG OR FREE-FLOWNG AGTS; SEA WATER
2784	1.000	0.307	684	ASBESTOS
2785	0.345	0.313	1532	QUARTZ, MICA, FELSPAR, FLUORSPAR, CRYOLITE AND CHIOLITE
2786	0.868	0.274	1309	SLAG, DROSS, SCALINGS AND SIMILAR WASTE, N.E.S.
2789	0.282	0.096	2267	Minerals, Crube, N.E.S
2814	NaN	NaN	624	ROASTED IRON PYRITES (PYRITES CINDERS), WHETHER OR NOT AGGLOMERATED
2815	1.713	0.059	865	IRON ORE AND CONCENTRATES, NOT AGGLOMERATED
2816	1.205	-0.106	738	IRON ORE AGGLOMERATES (SINTERS, PELLETS, BRIQUETTES, ETC.)
2821	16.967	0.245	786	WASTE AND SCRAP OF CAST IRON
2822	34.503	0.281	1671	WASTE AND SCRAP OF ALLOY STEEL
2823	15.965	0.058	1159	FERROUS METAL WASTE AND SCRAP, EXCEPT OF CAST IRON AND ALLOY STEEL
2831	1.000	-0.121	665	COPPER ORES AND CONCENTRATES
2832	1.000	-0.207	670	COPPER MATTES; CEMENT COPPER (PRECIPITATED COPPER)
2841	NaN	NaN	624	NICKEL ORES AND CONCENTRATES
2842	4.132	0.229	748	NICKEL MATTES, NICKEL OXIDE SINTERS AND OTHER INTERMEDIATE PRODUCTS OF NICKEL METALLURGY
2842	1.329	0.308	1042	NICKEL WAT IES, NICKEL ONDE SINTERS AND OTHER INTERMEDIATE PRODUCTS OF NICKEL WETALLORGT
2852	1.704	0.426	1737	ALUMINA (ALUMINUM OXIDE), OTHER THAN ARTIFICIAL CORUNDUM
2861	1.000	-0.128	706	URANIUM ORES AND CONCENTRATES
2862	NaN	NaN	624	THORIUM ORES AND CONCENTRATES
2874	1.000	-0.566	638	LEAD ORES AND CONCENTRATES
2875	1.304	0.316	764	ZINC ORES AND CONCENTRATES
2876	NaN	NaN	624	TIN ORES AND CONCENTRATES
2877	5.103	0.457	852	MANGANESE ORES AND CONCENTRATES (INCLUDING MANGANIFEROUS IRON ORES AND CONCENTRATES WITH A MANGANESE CONTENT OF 20% OR MORE CALCULATED ON DRY WEIGHT)
2878	1.882	0.112	1355	ORES AND CONCENTRATES OF MOLYBDENUM, NIOBIUM, TANTALUM, TITANIUM, VANADIUM AND ZIRCONIUM
2879	1.078	-0.011	1342	NONFERROUS BASE METAL ORES AND CONCENTRATES, N.E.S.
2881	2.611	0.376	1508	ASH AND RESIDUES (OTHER THAN FROM THE MANUFACTURE OF IRON AND STEEL) CONTAINING METALS AND METAL COMPOUNDS, N.E.S.
2882	8.813		3508	NONFERIOUS BASE METAL WASTE AND SCRAP, N.E.S.
		0.530		
2891	5.525	0.101	754	ORES AND CONCENTRATES OF PRECIOUS METALS
2892	0.474	0.332	2425	WASTE AND SCRAP OF PRECIOUS METAL (OTHER THAN GOLD) OR OF METAL CLAD WITH PRECIOUS METAL (OTHER THAN GOLD)
2911	0.327	0.485	2024	BONES, HORNS, IVORY, HOOVES, CLAWS, CORAL, SHELLS AND SIMILAR PRODUCTS
2919	0.517	0.083	3126	MATERIALS OF ANIMAL ORIGIN, N.E.S.
2922	1.321	0.086	1796	LAC; NATURAL GUMS, RESINS, GUM RESINS, AND BALSAMS
2923	1.022	-0.060	764	VEGETABLE MATERIALS USED PRIMARILY FOR PLAITING, INCLUDING BAMBOO, RATTAN, REEDS, RUSHES, OSTER, RAFFIA, PREPARED CEREAL STRAW, AND LIME BARK
2924	0.580	-0.265	3988	PLANTS AND PARTS OF PLANTS USED PRIMARILY IN PERFUMERY, PHARMACY, OR FOR INSECTICIDAL, FUNGICIDAL OR SIMILAR PURPOSES, FRESH OR DRIED
2925	0.494	0.273	2732	SEEDS, FRUIT AND SPORES, N.E.S., OF A KIND USED FOR SOWING
2926	1.199	0.336	2865	BULBS, TUBERS, AND RHIZOMES OF FLOWERING OR OF FOLIAGE PLANTS; CUTTINGS, SLIPS, LIVE TREES AND OTHER PLANTS
2927	2.576	0.507	1222	CUT FLOWERS AND FOLIAGE
2929	0.478	0.141	3753	
				MATERIALS OF VEGETABLE ORIGIN, N.E.S.
3211	1.060	0.310	710	ANTHRACITE, PULVERIZED OR NOT, BUT NOT AGGLOMERATED
3212	2.059	0.190	954	COAL (EXCEPT ANTHRACITE), PULVERIZED OR NOT, BUT NOT AGGLOMERATED
3221	1.000	0.186	672	BRIQUETTES, OVOIDS AND SIMILAR SOLID FUELS MANUFACTURED FROM COAL
3222	2.776	0.309	713	LIGNITE (EXCLUDING JET), PULVERIZED OR NOT
3223	35.005	0.254	1031	PEAT (INCLUDING PEAT LITTER), AGGLOMERATED OR NOT
3250	1.522	0.282	844	COKE AND SEMICOKE (INCLUDING CHAR) OF COAL, OF LIGNITE OR OF PEAT, AGGLOMERATED OR NOT; RETORT CARBON
3330	4.437	-0.384	2306	PETROLEUM OILS AND OILS FROM BITUMINOUS MINERALS, CRUDE
3341	2.030	-0.591	853	GASOLINE (MOTOR SPIRIT) AND OTHER LIGHT OILS
3342	1.513	-0.971	841	KEROSENE AND OTHER MEDIUM OILS (NOT INCLUDING GAS OILS)
3343	1.343	0.700	648	GAS OILS
3343				
	1.653	-0.694	916	FUEL OILS, N.E.S.
3345	2.353	-0.098	821	LUBRICATING OILS FROM PETROLEUM OR BITUMINOUS MINERALS (OTHER THAN CRUDE), AND PRODUCTS THEREFROM CONTAINING 70% (WT) OR MORE OF THESE OILS, N.E.S.
3346	3.288	0.147	3711	PETROLEUM OILS & OILS FROM BITUMINOUS MINERALS (OTHER THAN CRUDE),& PRODUCTS CONTAINING 70% (BY WT) OR MORE OF THESE OILS, EXCEPT WASTE OILS, NES
3347	1.429	0.156	1084	WASTE OILS
3351	1.822	0.203	1939	PETROLEUM JELLY; PARAFFIN WAX, MICROCRYSTALLINE PETROLEUM WAX, OTHER MINERAL WAXES, ETC. OBTAINED BY SYNTHESIS OR OTHER PROCESS, COLORED OR NOT
3352	0.176	0.073	1905	MINERAL TARS AND THEIR DISTILLATION PRODUCTS, INCLUDING SIMILAR PRODUCTS OBTAINED BY PROCESSING PETROLEUM OR BY ANY OTHER PROCESS
			1023	MINERAL TAS AND THEIR DISTILLATION PRODUCTS, INCOMING SIMILAR PRODUCTS OBTAINED BY PROCESSING FETROLESSING RETART OTHER PROCESS PITCH AND PITCH COKE PROMICOAL TAR OR OTHER MINERAL TARS
3353	1.310	0.121		
3354	5.438	-0.114	2290	PETROLEUM BITUMEN, PETROLEUM COKE AND BITUMINOUS MIXTURES N.E.S.
3421	4.718	-0.249	1811	PROPANE, LIQUEFIED
3425	2.569	0.132	1442	BUTANE, LIQUEFIED
3431	2.073	-0.041	897	NATURAL GAS, LIQUEFIED
3432	66.169	0.340	798	NATURAL GAS, IN THE GASEOUS STATE
3432	2.324		1586	NALORAL GAS, IN THE GASEOUS JATE ETHYLENE, PROVIENE, SUPVIENE AND BUTADIENE, LIQUEFIED
		0.028		
3442	0.513	0.223	1334	GASEOUS HYDROCARBONS, LIQUEFIED, N.E.S.
3449	3.949	0.018	1791	GASEOUS HYDROCARBONS IN THE GASEOUS STATE, N.E.S.
3450	1.000	-0.244	655	COAL GAS, WATER GAS, PRODUCER GAS AND SIMILAR GASES, OTHER THAN PETROLEUM GASES AND OTHER GASEOUS HYDROCARBONS
3510	1.000	0.051	676	ELECTRIC CURRENT
4111	2.198	0.275	1549	FISH OR MARINE MAMMAL FATS AND OILS AND THEIR FRACTIONS, WHETHER REFINED OR NOT, BUT NOT CHEMICALLY MODIFIED
4111	4.754	0.019	707	FISH OW MANNE WANNELFAIS AND OLS AND THEIR FRACTIONS, WHETHER A LEFTIED ON NOT, BOT NOT CHEMICAL TWODIFIED LARD, PIG FAT, N.E.S., AND POULTRY FAT, RENDERED, WHETHER OR NOT PRESSED OR SOLVENT EXTRACTED
4113	1.611	0.071	1312	ANIMAL OILS, FATS AND GREASES, N.E.S.
4211	8.621	-0.143	820	SOYBEAN OIL AND ITS FRACTIONS
4212	1.000	-0.498	642	COTTONSEED OIL AND ITS FRACTIONS
4213	3.746	-0.070	914	PEANUT (GROUNDNUT) OIL AND ITS FRACTIONS
4213	27.400	0.185	1816	CENTED (GROUNDID) DE AND IS FRACTIONS OUVE OLI AND OTHER OLI LOSTANDE PROMO OLIVES
4215	8.499	0.461	1493	SUDFLOWER SEED OR SAFFLOWER OIL AND FRACTIONS THEREOF
4216	5.937	0.153	884	CORN (MAIZE) OIL AND ITS FRACTIONS
4217	204.706	-0.042	1104	RAPE, COLZA OR MUSTARD OIL AND FRACTIONS THEREOF
4218	4.118	0.305	1317	SESAME (SESAMUM) OIL AND ITS FRACTIONS
4221	2.793	0.168	850	LINSEED OIL AND ITS FRACTIONS
4221	42.146	0.251	1242	PALM OIL AND ITS FRACTIONS
4223	81.487	0.035	1115	COCONUT (COPRA) OIL AND ITS FRACTIONS
4224	79.067	0.017	893	PALM KERNEL OR BABASSU OIL AND FRACTIONS THEREOF
4225	71.085	0.067	818	CASTOR OIL AND ITS FRACTIONS
4229	1.521	0.302	2357	FIXED VEGETABLE FATS (OTHER THAN SOFT), CRUDE, REFINED OR FRACTIONATED, N.ES.
4311	1.090	-0.090	1158	ANIMAL OR VEGETABLE FATS AND OILS AND THEIR FRACTIONS PROCESSED N.E.S., AND INEDIBLE MIXTURES OR PREPARATIONS OF SUCH FATS AND OILS, N.E.S.
4312	5.626	0.207	1572	ANIMAL OR VEGETABLE FATS OR OILS AND THEIR FRACTIONS, HYDROGENATED, INTERESTERIFIED ETC., REFINED OR NOT, BUT NOT FURTHER PREPARED

SITC	Expenditure	Forecast	Sample	Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
Code	Elasticity	Performance	Size	Good Name
4313 4314	2.185 1.862	0.351 -0.045	1611 1435	FATTY ACIDS, ACID OLIS AND RESIDUES FROM THE TREATMENT OF ANIMAL OR VEGETABLE WAXES OR FATTY SUBSTANCES; DEGRAS WAXES OF ANIMAL OR VEGETABLE ORIGIN
5111	0.091	-0.054	2311	ACYCLIC HYDROCARBONS
5112 5113	0.964 0.347	0.177 0.092	2380 1825	CYCLIC HYDROCARBONS HALOGENATED DERIVATIVES OF HYDROCARBONS
5115	0.347	0.053	1432	TRALOGENATED DERIVATIVES OF HTUROCARDONS SULFONATED, NITRATED DERIVATIVES OF HYDROCARBONS, HALOGENATED OR NOT
5121	0.668	0.115	2614	ACYCLIC MONOHYDRIC ALCOHOLS
5122 5123	0.573 0.816	0.112 0.564	2244 1674	ACYCLIC ALCOHOLS, N.E.S. AND THE HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES OF ACYCLIC ALCOHOLS CYCLIC ALCOHOLS AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
5124	0.402	0.462	1725	PHENOLS AND PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
5137	0.568	0.231	2677	MONOCARBOXYUL ACIDS AND THEIR ANHYDRIDGS, HALIDES, PEROXIDES AND PEROXYACIDS? THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
5138 5139	1.354 0.040	0.183 0.009	2170 2348	POLYCARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS; THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES CARBOXYLIC ACIDS WITH ADDED OXYGEN FUNCTION AND THEIR ANHYDRIDES, HALIDES, PEROXIDES ETC.; THEIR HALOGENATED, SULFONATED, NITRATED ETC. DERIVATIVES
5145	0.148	0.135	2065	AMINE-FUNCTION COMPOUNDS
5146 5147	0.153 0.181	-0.052 0.404	2581 2207	OXYGEN-FUNCTION AMINO-COMPOUNDS CARBOXYAMIDE-FUNCTION COMPOUNDS; AMIDE-FUNCTION COMPOUNDS OF CARBONIC ACID (EXCLUDING UREA)
5147	0.181	0.128	2207	CARDON FAMILE-TOKETON CONTOURDS, AMILE-TOKETON CONFOUNDS OF CARDONIC ACID (EACLODING OREA) NITROGEN-FUNCTION COMPOUNDS N.E.S.
5154	0.117	0.332	1929	ORGANO-SULFUR COMPOUNDS
5155 5156	0.102 0.420	0.402 0.300	1866 2346	ORGANO-INORGANIC COMPOUNDS N.E.S. LACTAMS; HETEROCYCLIC COMPOUNDS WITH OXYGEN HETERO-ATOM(S) ONLY
5157	0.758	0.338	2848	HETEROCYCLIC COMPOUNDS N.E.S.; NUCLEIC ACIDS
5158	0.411 0.896	0.122 0.082	1689 2094	SULFONAMIDES ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, EPOXIDES, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
5161 5162	0.896	0.254	2094	ETHERS, ALLOHD (ERRONDES, ETHER FERONDES, EFONDES, ALE INTS AND HEMIALETALS, AND THEIR HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES ALDEHYDE, KETONE- AND QUINONE-FUNCTION COMPONIDS
5163	0.407	-0.082	1676	ESTERS OF INORGANIC ACIDS AND THEIR SALTS AND HALOGENATED, SULFONATED, NITRATED OR NITROSATED DERIVATIVES
5169 5221	0.175 3.891	0.072 0.391	2631 1749	ORGANIC CHEMICALS, N.E.S. CARBON (INCLUDING CARBON BLACK), N.E.S.
5222	0.071	0.222	2528	CHEMICAL ELEMENTS, N.E.S.
5223	0.467	0.458	2800	INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NONMETALS
5224 5225	0.658 0.917	0.193 0.511	1238 2321	HALOGEN OR SULFUR COMPOUNDS OF NONMETALS OXIDES OF ZINC, CHROMIUM, MANGANESE, IRON, COBALT, TITANIUM AND LEAD
5226	0.599	0.321	2811	INORGANIC BASES AND METALLIC OXIDES, HYDROXIDES AND PEROXIDES, N.E.S.
5231	0.152	0.515	1592	FLUORIDES; FLUOROSILICATES, FLUOROALUMINATES AND OTHER COMPLEX FLUORINE SALTS
5232 5233	0.739 6.777	0.095 0.147	1937 1212	CHLORIDES, CHLORIDE OXIDES AND HYDROXIDES; BROMIDES AND BROMIDE OXIDES; IODIDES AND IODIDE OXIDES HYPOCHLORITES; COMMERCIAL CALCIUM HYPOCHLORITE; CHLORITES; HYPOBROMITES; CHLORATES AND PERCHLORATES; BROMATES AND PERBROMATES; IODATES AND PERIODATES
5234	1.387	0.374	2056	SULFIDES, POLYSULFIDES, DITHIONITES, SULFOXYLATES, SULFITES, THIOSULFATES, SULFATES AND ALUMS
5235 5236	0.336 2.879	0.234 0.206	1365 1760	NITRITES; NITRATES PHOSPHINATES (HYPOPHOSPHITES), PHOSPHONATES (PHOSPHITES), PHOSPHATES AND POLYPHOSPHATES
5237	1.294	0.525	2071	CARBONATES; PEROXOCARBONATES (PERCARBONATES); COMMERCIAL AMMONIUM CARBONATE CONTAINING AMMONIUM CARBAMATE
5238	0.773	0.255	1979	METALLIC SALTS AND PEROXYSALTS OF INORGANIC ACIDS, N.E.S.
5243 5249	0.073 0.586	0.185 0.523	1804 2315	SALTS OF METALLIC ACIDS; ORGANIC AND INORGANIC COMPOUNDS OF PRECIOUS METALS INORGANIC CHEMICAL PRODUCTS, N.E.S.
5251	0.409	-0.102	1464	RADIOACTIVE CHEMICAL ELEMENTS AND ISOTOPES (AND FISSILE OR FERTILE ELEMENTS AND ISOTOPES) AND THEIR COMPOUNDS, INCLUDING MIXTURES AND RESIDUES
5259 5311	0.355 1.290	0.493 0.539	1637 2185	STABLE ISOTOPES AND COMPOUNDS; RARE-EARTH METAL COMPOUNDS OR MIXTURES OF YTTRIUM OR SCANDIUM SYNTHETIC ORGANIC COLORING MATTER AND PREPARATIONS BASED THEREON
5312	1.035	0.315	1626	STITUTE TO ORGANIC FULDRING WHAT TER AND THE FARTHALIDING BASED THEREON SYNTHETIC ORGANIC FULDRISCENT BRIGHTEINING AGENTS OR LUMINOPHORES; COLOR LAKES AND PREPARATIONS BASED THEREON
5322	0.256	0.106	2240	TANNING EXTRACTS OF VEGETABLE ORIGIN; TANNINS AND DERIVATIVES; COLORING MATTER OF VEGETABLE OR ANIMAL ORIGIN, AND PREPARATIONS BASED THEREON
5323 5331	0.309 2.002	0.258 0.380	1284 2458	SYNTHETIC ORGANIC TANNING SUBSTANCES; INORGANIC TANNING SUBSTANCES; TANNING PREPARATIONS; ENZYMATIC PREPARATIONS FOR PRE-TANNING COLORING MATTER N.E.S.; PREPARATIONS BASED ON COLORING MATTER, N.E.S.; INORGANIC PRODUCTS USED AS LUMINOPHORES
5332	2.162	0.175	2000	PRINTING INK
5334 5335	1.805	0.640 0.314	2514 2350	PAINTS AND VARNISHES (ENAMELS, LACQUERS ETC.); PREPARED WATER PIGMENTS; PIGMENTS FOR PAINT MANUFACTURE; STAMPING FOILS; DYES OR COLORS FOR RETAIL SALE COLORING PREPARATIONS USED IN THE CERAMIC, ENAMELING AND GLASS INDUSTRIES; ARTISTS' COLORS, PAINT DRIERS AND MASTICS
5355	1.201 2.098	0.451	2350	COLORING PREPARATIONS USED IN THE CERAMIC, ENAMELING AND GLASS INDUSTINES; ARTISTS COLORS, FAINT DRIERS AND MASTICS PROVITAMINS AND VITAMINS, NATURAL OR REPRODUCED BY SYNTHESIS, NOT PUT UP AS MEDICAMENTS
5413	0.283	0.170	2273	ANTIBIOTICS, NOT PUT UP AS MEDICAMENTS
5414 5415	0.172 0.048	0.046 -0.043	1813 2003	VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES, NOT PUT UP AS MEDICAMENTS HORMONES, NATURAL OR REPRODUCED BY SYNTHESIS; HORMONE DERIVATIVES AND OTHER STERIODS USED AS HORMONES, NOT PUT UP AS MEDICAMENTS
5416	2.651	0.136	2833	Included, included in the indicated of an included of the included of the indicated of the
5419	2.326	0.465	2836	PHARMACEUTICAL GOODS, OTHER THAN MEDICAMENTS
5421 5422	1.749 1.774	0.236 0.418	1679 1657	MEDICAMENTS CONTAINING ANTIBIOTICS OR THEIR DERIVATIVES MEDICAMENTS CONTAINING HORMONES, THEIR DERIVATIVES AND OTHER STERIODS USED AS HORMONES, NOT CONTAINING ANTIBIOTICS OR THEIR DERIVATIVES
5423	1.874	-0.038	1491	MEDICAMENTS CONTAINING ALKALOIDS AND THEIR DERIVATIVES (NOT CONTAINING HORMONES OR ANTIBIOTICS OR PRODUCTS USED AS HORMONES OR ANTIBIOTICS), N.E.S.
5429 5513	5.631 1.838	0.015 0.370	2968 3522	MEDICAMENTS, N.E.S. ESSENTIAL OILS, INCLUDING CONCRETES AND ABSOLUTES; RESINOIDS; CONCENTRATES IN VARIOUS FORMS; TERPENIC BY-PRODUCTS OF ESSENTIAL OILS, ETC.
5513	13.830	0.137	2384	ESSENTIAL OLD, INCLUDING CONCALES AND MISTORS AND MISTORS (CONCENTRALES IN VANIOUS FORMS), LETERMINE DI FACIDUCIS OF ESSENTIAL OLS, ETC. MIXTURES OF ODORIFEROUS SUBSTANCES AND MIXTURES (INCLUDING ALCOHOLIC SOLUTIONS) WITH ONE OR MORE ODORIFEROUS SUBSTANCES AS INDUSTRIAL RAW MATERIALS
5531	22.989	0.329	2792	PERFUMES AND TOILET WATERS
5532 5533	NaN 5.252	NaN 0.353	624 2891	BEAUTY OR MAKE-UP SKIN CARE PREPARATIONS, INCLUDING SUNSCREEN OR SUNTAN PREPARATIONS; MANICURE AND PEDICURE PREPARATIONS COSMETIC OR TOILET PREPARATIONS FOR USE ON THE HAIR, INCLUDING SHAMPOOS
5534	2.859	0.221	1873	ORAL OR DENTAL HYGIENE PREPARATIONS, INCLUDING DENTURE FIXATIVE PASTES AND POWDERS
5535	1.963	0.261	2410	PRE-SHAVE, SHAVING OR AFTER-SHAVE PREPARATIONS, PERSONAL DEODORANTS ETC. AND OTHER PERFUMERY, COSMETIC OR TOLLET PREPARATIONS, N.E.S.
5541 5542	3.647 6.655	0.403 0.045	3457 3240	SOAP; ORGANIC SURFACE-ACTIVE PRODUCTS USED AS SOAP IN BARS, CAKES, OR SHAPES; PAPER, WADDING, ETC. IMPREGNATED OR COATED WITH SOAP OR DETERGENT ORGANIC SURFACE-ACTIVE AGENTS OTHER THAN SOAP; SURFACE-ACTIVE, WASHING AND CLEANING PREPARATIONS, WHETHER OR NOT CONTAINING SOAP, N.E.S.
5543	0.177	0.118	997	POLISHES AND CREAMS (EXCEPT ARTIFICIAL AND PREPARED WAXES), FOR FOOTWEAR, FURNITURE, FLOORS, GLASS, METAL, ETC.; SCOURING PASTES AND PREPARATIONS
5621 5622	1.610 1.668	0.320 0.002	2186 785	MINERAL OR CHEMICAL FERTILIZERS, NITROGENOUS, (IMPORTS ONLY) MINERAL OR CHEMICAL FERTILIZERS, PHOSPHATIC, (IMPORTS ONLY)
5622	1.668	0.002	785 1347	MINERAL DK CHEMICAL FERTILIZERS, PHOSPHAILE, (IMPORIS ONLY) MINERAL DK CHEMICAL FERTILIZERS, POTASSIS, OTHER THAN CRUDE MATURAL POTASSIUM SALTS, (IMPORTS ONLY)
5629	1.147	0.071	1571	FERTILIZERS, N.E.S., (IMPORTS ONLY)
5711 5712	34.910 7.374	0.322 0.360	2056 1352	POLYETHYLENE, IN PRIMARY FORMS ETHYLENE-VINVIL ACETATE COPOLYMERS, IN PRIMARY FORMS ETHYLENE-VINVIL ACETATE COPOLYMERS, IN PRIMARY FORMS
5719	11.177	0.313	1690	POLYMERS OF ETHYLENE, N.E.S., IN PRIMARY FORMS
5721	0.348	-0.038 0.435	1954 1859	POLYSTYRENE, IN PRIMARY FORMS STYRENE POLYMERS, OTHER THAN POLYSTYRENE, IN PRIMARY FORMS
5729 5731	1.328 2.835	0.435	1859	STITENE POLTWERS, UTHER THAN POLTSTITENE, IN PRIMARY FORMS POLYVINYL CHORDIE, IN PRIMARY FORMS POLYVINYL CHORDIE, IN PRIMARY FORMS
5739	1.641	0.130	1754	VINYL CHLORIDE COPOLYMERS (EXCEPT POLYVINYL CHLORIDE) AND POLYMERS OF OTHER HALOGENATED OLEFINS, IN PRIMARY FORMS
5741 5742	0.812 2.076	0.213 0.197	1930 2159	POLYACETALS AND OTHER POLYETHERS, IN PRIMARY FORMS EPOXIDE RESINS, IN PRIMARY FORMS
5743	3.210	0.347	2646	POLYCARDONATES, ALKVD RESINS AND OTHER POLYESTERS, IN PRIMARY FORMS
5751	4.083	0.418	2218	POLYMERS OF PROPYLENE OR OTHER OLEFINS, IN PRIMARY FORMS
5752 5753	2.090 1.606	0.456 0.469	2140 1892	ACRYLIC POLYMERS, IN PRIMARY FORMS POLYAMIDES, IN PRIMARY FORMS
5754	2.241	0.509	2290	AMINO-RESINS, PHENOLIC RESINS AND POLYURETHANES, IN PRIMARY FORMS
5755	0.862	0.229	1710	CELLULOSE AND ITS CHEMICAL DERIVATIVES, N.E.S., IN PRIMARY FORMS PLASTICS & E IN INDIMARY PROPAGE
5759 5791	0.967 2.401	0.455 0.066	2989 1197	PLASTICS, N.E.S., IN PRIMARY FORMS WASTE, PARINGS AND SCRAP OF POLYMERS OF ETHYLENE
5792	1.122	-0.063	786	WASTE, PARINGS AND SCRAP OF POLYMERS OF STYRENE
5793	1.730	-0.034	792 3235	WASTE, PARINGS AND SCRAP OF POLYMERS OF VINYL CHLORIDE
5799 5811	4.626 3.203	0.051 0.001	3235 1421	WASTE, PARINGS AND SCRAP, OF PLASTICS, N.E.S. ARTIFICIAL GUTS (SAUSAGE CASINGS) OF HARDENED PROTEIN OR CELLULOSIC MATERIALS
5812	1.801	0.205	2676	RIGID TUBES, PIPES AND HOSES OF PLASTICS
5813 5814	0.959 3.448	0.273 0.192	2122 2869	FLEXIBLE TUBES, PIPES AND HOSES OF PLASTICS, HAVING A MINIMUM BURST PRESSURE OF 27.6 MPA TUBES, PIPES AND HOSES, N.E.S. OF PLASTICS, NOT REINFORCED OR OTHERWISE COMBINED WITH OTHER MATERIALS, WITHOUT FITTINGS
5814	3.448 5.367	0.192	2869 1935	Tubes, pres and hoses, n.e.s. of PLASTICS, NOT REINFORCED OR OTHERWISE COMBINED WITH OTHER MATERIALS, WITHOUT HITTINGS Tubes, pres and hoses, n.e.s. of pLASTICS, NOT REINFORCED OR OTHERWISE COMBINED WITH OTHER MATERIALS, WITHOUT HITTINGS
5816	3.073	0.405	2587	TUBES, PIPES AND HOSES OF PLASTICS, N.E.S.
5817 5821	4.712 0.218	0.758 0.389	2809 3007	FITTINGS OF PLASTICS, FOR TUBES, PIPES AND HOSES (INCLUDING JOINTS, ELBOWS AND FLANGES) PLATES, SHEETS, FILM, FOIL, TAPE AND OTHER FLAT SHAPES OF PLASTICS, SELF-ADHESIVE, OTHER THAN ARTICLES DESIGNED AS FLOOR, WALL AND CEILING COVERINGS
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				Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
SITC	Expenditure	Forecast	Sample	
Code 5822	Elasticity 4.521	Performance 0.678	Size 3534	Good Name PLATES, SHEETS, FILM, FOIL AND STRIP OF PLASTICS, NONCELLULAR, NOT SELF-ADHESIVE AND NOT REINFORCED, LAMINATED, OR SUPPORTED BY OTHER MATERIALS N.E.S.
5829	2.475	0.688	3213	PLATES, SHEETS, FILM, FOIL AND STRIP OF PLASTICS, N.E.S.
5831 5832	5.301 26.627	0.266 0.316	1246 1541	MONOFILAMENT WITH A CROSS-SECTIONAL DIMENSION EXCEEDING 1 MM, RODS, STICKS AND PROFILE SHAPES OF POLYMERS OF ETHYLENE, NOT MORE THAN SURFACE-WORKED MONOFILAMENT WITH A CROSS-SECTIONAL DIMENSION EXCEEDING 1 MM, RODS, STICKS AND PROFILE SHAPES OF VINYL CHLORIDE POLYMERS, NOT MORE THAN SURFACE-WORKED
5839	0.791	0.558	1949	MONORILAMENT WITH A CROSS-SECTIONAL DIMENSION EXCEEDING 1 MM, RODS, STICKS AND PROFILE SHAPES OF PLASTICS, N.E.S., NOT MORE THAN SURFACE-WORKED
5911 5912	1.410 0.243	0.110 0.161	1754 1427	INSECTICIDES, PUT UP OR PACKED FOR RETAIL SALE OR AS PREPARATIONS OR ARTICLES FUNGICIDES, PUT UP OR PACKED FOR RETAIL SALE OR AS PREPARATIONS OR ARTICLES
5913	0.938	0.183	1386	HERBICIDES (WEED KILLERS), ANTISPROUTING PRODUCTS AND PLANT-GROWTH REGULATORS, PUT UP OR PACKED FOR RETAIL SALE OR AS PREPARATIONS OR ARTICLES
5914 5919	2.378 1.994	0.237 0.065	1247 1000	DISINFECTANTS, RODENTICIDES AND SIMILAR PRODUCTS, PUT UP OR PACKED FOR RETAIL SALE OR AS PREPARATIONS OR ARTICLES PRODUCTS OF GROUP 591, PUT UP IN FORMS OR PACKINGS FOR RETAIL SALE OR AS PREPAREATIONS OR ARTICLES, NES
5921	6.211	0.170	2045	STARCHES, INULIN AND WHEAT GLUTEN
5922 5931	0.371 1.120	0.276 0.067	2945 1548	ALBUMINOIDAL SUBSTANCES, MODIFIED STARCHES AND GLUES PROPELLENT POWDERS AND OTHER PREPARED EXPLOSIVES
5932	0.387	0.183	1367	SAFETY FUSES; DETONATING FUSES; PERCUSSION OR DETONATING CAPS; IGNITORS; ELECTRIC DETONATORS
5933 5972	14.505 2.765	0.534 0.171	1221 1617	FIREWORKS, SIGNALLING FLARES, RAIN ROCKETS, FOG SIGNALS AND OTHER PYROTECHNIC ARTICLES ANTIKNOCK PREPARATIONS, OXIDATION INHIBITORS, ANTICORROSIVE PREPARATIONS AND OTHER PREPARED ADDITIVES FOR MINERAL OILS (INCLUDING GASOLINE), ETC.
5973	2.115	0.336	1346	PREPARED LIQUIDS FOR HYDRAULIC TRANSMISSIONS; ANTIFREEZING PREPARATIONS
5977 5981	2.239 1.826	0.312 0.389	1794 1858	LUBRICATING PREPARATIONS (CUTTING OIL, BOLT OR NUT RELEASE, ANTIRUST, ETC.), HAVING LESS THAN 70% BY WEIGHT OF PETROLEUM OR BITUMINOUS MINERAL OILS WOOD AND RESIN BASED CHEMICAL PRODUCTS
5983	1.675	0.509	1933	ARTIFICIAL WAXES AND PREPARED WAXES
5984 5985	2.055 6.389	-0.023 0.527	877 2173	MIXED ALKYLBENZENES AND MIXED ALKYLNAPHTHALENES, N.E.S. CHEMICAL ELEMENTS DOPED FOR USE IN ELECTRONICS, IN DISCS, WAFERS OR SIMILAR FORMS; CHEMICAL COMPOUNDS DOPED FOR USE IN ELECTRONICS
5986	0.211	0.168	3067	ORGANIC CHEMICAL PRODUCTS, N.E.S.
5988 5989	2.745 1.219	0.339 0.342	2035 3170	CATALYSTS AND CATALYTIC PREPARATIONS, N.E.S. CHEMICAL PRODUCTS AND PREPARATIONS, N.E.S.
5991	NaN	NaN	624	MUNICIPAL WASTE; SEWAGE SLUDGE
5992 5993	NaN NaN	NaN NaN	624 624	CLINICAL WASTE WASTE ORGANIC SOLVENTS
5994	NaN	NaN	624	WASTES OF METAL PICKLING LIQUORS, HYDRAULIC FLUIDS, BRAKE FLUIDS AND ANTI-FREEZE FLUIDS
5999 6112	NaN 2.005	NaN 0.205	624 1278	WASTES FROM CHEMICAL OR ALLIED INDUSTRIES, NES COMPOSITION LEATHER WITH A LEATHER OR LEATHER FIBER BASE, IN SLABS, SHEETS OR STRIP
6113	2.014	0.340	717	WHOLE BOVINE SKIN LEATHER (WITHOUT HAIR), WITH A SURFACE AREA NOT OVER 28 SQ. FT, (2,6 M2), NOT SPECIALLY DRESSED OR FINISHED
6114 6115	5.582 3.155	0.590	3010 1676	BOVINE LEATHER, N.E.S. AND EQUINE LEATHER (WITHOUT HAIR), NOT SPECIALLY DRESSED OR FINISHED SHEEP OR LAMB SKIN LEATHER (WITHOUT WOOL), NOT SPECIALLY DRESSED OR FINISHED
6116	2.064	0.095	1266	GOAT OR KIDSKIN LEATHER (WITHOUT HAR), NO. SPECIALLY DRESSED OR HINSHED
6117 6118	1.669 1.658	0.381 0.268	2120 1380	LEATHER OF ANIMALS, N.E.S. (WITHOUT HAIR), NOT SPECIALLY DRESSED OR FINISHED LEATHER, SPECIALLY DRESSED OR FINISHED, N.E.S.
6121	0.604	0.268	798	LEATIER, SPECIAL DATESED ON PUISSIED, NELS. ARTICLES OF COMPOSITION LEATHER USED IN MACHINERY OR MECHANICAL APPLIANCES OR FOR OTHER TECHNICAL USES
6122	NaN	NaN	624	SADDLERY AND HARNESS FOR ANY ANIMAL (INCLUDING LEADS, MUZZLES, SADDLE CLOTHS AND BAGS, DOG COATS, ETC.), OF ANY MATERIAL
6129 6131	0.977 1.727	0.117 0.255	765 1908	ARTICLES OF LEATHER OR OF COMPOSITION LEATHER, N.E.S. WHOLE FURSKINS, WITH OR WITHOUT HEAD, TAIL OR PAWS, NOT ASSEMBLED
6132	NaN	NaN	624	FURSKIN HEADS, TAILS, PAWS AND OTHER PIECES OR CUTTINGS, NOT ASSEMBLED
6133 6211	NaN 3.349	NaN 0.389	624 1972	WHOLE FURSKINS AND FURSKIN PIECES OR CUTTINGS, ASSEMBLED COMPOUNDED RUBBER, UNVULCANIZED, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP
6212	1.822	0.470	1929	UNVULCANIZED RUBBER FORMS, N.E.S. (RODS, TUBES AND PROFILE SHAPES) AND ARTICLES (DISCS AND RINGS, ETC.)
6213 6214	1.750 3.218	0.481 0.647	2675 3159	VULCANIZED RUBBER THREAD AND CORD; PLATES, SHEETS, STRIP, RODS AND PROFILE SHAPES OF UNHARDENED VULCANIZED RUBBER TUBES, PIPES AND HOSES OF UNHARDENED VULCANIZED RUBBER, WITH OR WITHOUT THEIR FITTINGS (JOINTS, ELBOWS, ETC.)
6251	4.232	0.607	2703	NEW PNEUMATIC RUBBER TIRES, OF A KIND USED ON MOTOR CARS (INCLUDING STATION WAGONS AND RACING CARS)
6252 6253	7.513 6.414	0.594	2570 1190	NEW PNEUMATIC RUBBER TIRES, OF A KIND USED ON BUSES AND TRUCKS NEW PNEUMATIC RUBBER TIRES, OF A KIND USED ON AIRCRAFT
6254	2.009	0.421	1726	NEW PNEUMATIC RUBBER TIRES, OF A KIND USED ON MOTORCYCLES AND BICYCLES
6255 6259	3.680 1.900	0.496 0.308	2712 2884	NEW PNEUMATIC RUBBER TIRES, N.E.S. RUBBER TIRES, N.E.S. (INCLUDING RETREADED TIRES), INTERCHANGEABLE TIRE TREADS, TIRE FLAPS AND INNER TUBES
6291	0.066	0.218	1112	HYGENIC OR PHARMACEUTICAL ARTICLES (INCLUDING NURSING NIPERING DEELS), OF UNHARDED RUDENED VULCANZED RUBBER, WITH OR WITHOUT FITTINGS OF HARD RUBBER
6292 6299	2.886 0.119	0.654 0.166	2789 3239	CONVEYOR OR TRANSMISSION BELTS OR BELTING, OF VULCANIZED RUBBER HARD RUBBER; ARTICLES OF HARDENED RUBBER OR OF UNHARDENED VULCANIZED RUBBER, N.E.S.
6331	15.065	0.060	1143	ARTICLES OF NATURAL CORK
6332 6341	0.096 3.210	0.032 0.310	1319 2783	AGGLOMERATED CORK AND ARTICLES OF AGGLOMERATED CORK VENEER SHEETS AND SHEETS FOR PLYWOOD AND OTHER WOOD SAWN LENGTHWISE, SLICED OR PEELED, NOT OVER 6 MM THICK
6342	30.667	0.258	1786	Veneer sine is and she is for the wood and offer wood sawn lengthwise, sliced or peeled, not over 6 mm thick Densified wood and reconstituted wood
6343	15.029	0.481	2897	PLYWOOD OF WOOD SHEETS WITH EACH PLY NOT OVER 6 MM THICK
6344 6345	4.815 4.482	-0.376 0.133	1564 2283	PLYWOOD, N.E.S., VENEERED PANELS AND SIMILAR LAMINATED WOOD FIBERBOARD OF WOOD OR OTHER LIGNEOUS MATERIALS, WHETHER OR NOT BONDED WITH RESINS OR OTHER ORGANIC SUBSTANCES
6349	1.364	-0.176	722	WOOD, SIMPLY SHAPED, N.E.S.
6351 6352	0.942 10.037	-0.085 0.231	2243 1174	PACKINGS AND CABLE DRUMS OF WOOD; WOODEN BOX PALLETS AND SIMILAR ARTICLES WOOD CASKS, BARRELS, VATS, TUBS AND OTHER COOPERS' PRODUCTS, INCLUDING STAVES AND OTHER WOODEN PARTS
6353	0.924	0.066	2807	BUILDERS' WOOD JOINERY AND CARPENTRY (INCLUDING CELLULAR WOOD PANELS AND ASSEMBLED PARQUET PANELS)
6354 6359	0.800 1.086	-0.099 0.084	2315 837	MANUFACTURES OF WOOD FOR DOMESTIC OR DECORATIVE USE (OTHER THAN FURNITURE) MANUFACTURED ARTICLES OF WOOD, N.E.S.
6411	47.316	0.133	1032	NEWSPRINT IN ROLLS OR SHEETS
6412 6413	9.365 2.820	0.486 0.280	2430 2034	PAPER AND PAPERBOARD, UNCOATED, FOR WRITING, PRINTING, ETC., PUNCH CARD STOCK AND PUNCH TAPE PAPER, IN ROLLS OR SHEETS; HANDMADE PAPER AND PAPERBOARD PAPER AND PAPERBOARD, USED FOR WRITING, PRINTING OR OTHER GRAPHIC PURPOSES, COATED, IMPREGNATED, SURFACE-COLORED, ETC., IN ROLLS OR SHEETS
6414	5.714	0.278	2074	KRAFT PAPER AND PAPERBOARD, UNCOATED, N.E.S., IN ROLLS OR SHEETS
6415 6416	3.638 6.727	0.136 0.153	2104 1924	PAPER AND PAPERBOARD, UNCOATED, N.E.S., IN ROLLS OR SHEETS PAPER AND PAPERBOARD, CORRUGATED, CREPED, CRINKLED, EMBOSSED OR PERFORATED, IN ROLLS OR SHEETS
6417	5.721	0.311	2608	PAPER, PAPERBOARD, CELLULOSE WADDING AND WEBS OF CELLULOSE FIBERS, COATED, IMPREGNATED, COVERED, SURFACE-DECORATED, ETC., N.E.S., IN ROLLS OR SHEETS
6419 6421	2.177 10.438	0.346 0.396	1772 3810	CONVERTED PAPER AND PAPERBOARD, N.E.S., IN ROLLS OR SHEETS CARTONS, BOXES, CASES, BAGS, ETC. OF PAPER, PAPERBOARD, CELLULOSE WADDING OR WEBS; BOX FILES, LETTER TRAYS, ETC. OF PAPER OR PAPERBOARD
6422	2.738	0.467	1935	ENVELOPES, LETTER CARDS, PLAIN POSTCARDS, ETC. OF PAPER OR PAPERBOARD; BOXES, WALLETS, ETC. OF PAPER OR PAPERBOARD, CONTAINING ASSORTED STATIONARY
6423 6424	4.004 3.823	0.246 0.095	2908 2486	REGISTERS, BOOKS (ACCOUNT, NOTE, ORDER AND RECEIPT), LOOSE LEAF BINDERS, FILE COVERS, SAMPLE ALBUMS, ETC. OF PAPER OR PAPERBOARD PAPER AND PAPERBOARD, CUT TO SIZE OR SHAPE, N.E.S.
6429	7.659	0.325	3532	ARTICLES OF PAPER PULP, PAPER, PAPERBOARD OR CELLULOSE WADDING, N.E.S.
6511 6512	4.031 1.401	0.512 0.044	2416 1448	YARN OF WOOL OR ANIMAL HAIR (EXCLUDING WOOL TOPS) COTTON SEWING THREAD, PACKAGED FOR RETAIL SALE OR NOT
6513	2.917	0.409	2682	COTTON YARN, OTHER THAN SEWING THREAD, PACKAGED FOR RETAIL SALE OR NOT
6514 6515	2.945 4.532	0.525 0.518	1967 2069	SEWING THREAD OF MANMADE FIBERS, PACKAGED FOR RETAIL SALE OR NOT SYNTHETIC FILAMENT YARN (OTHER THAN SEWING THREAD) TEXTURED, NOT PACKAGED FOR RETAIL SALE, INCLUDING MONOFILAMENT OF LESS THAN 67 DECITEX
6516	3.774	0.518	2602	SYNTHETIC FILAMENT YARN (OTHER THAN SEWING THREAD), N.E.S., INCLUDING MONOFILAMENT OF LESS THAN 67 DECITEX
6517 6518	2.264	0.206	1737 2787	ARTIFICIAL FILAMENT YARN (NO SEWING THREAD); ARTIFICIAL MONOFILAMENT, N.E.S.; STRIP AND THE LIKE OF ARTIFICIAL TEXTILE MATERIALS, N.E.S. STAPLE FIBER YARN (NO SEWING THREAD); SYNTHETIC MONOFILAMENTS, N.E.S.; SYNTHETIC TEXTILE STRIP AND THE LIKE NOT OVER 5 MM WIDE
6518 6519	1.517 1.048	0.407 0.247	2787	STAPLE HIBER YARN (NO SEWING THREAD); SYNTHETIC MONOFILAMENTS, N.E.S.; SYNTHETIC TEXTILE STRIP AND THE LIKE NOT OVER 5 MM WIDE YARN OF TEXTILE FIBERS, N.E.S. (INCLUDING PAPER YARN AND GLASS FIBER YARN, SUVERS AND ROVINGS)
6521	2.482	0.412	1909	COTTON GAUZE, PILE AND CHENILLE FABRICS, WOVEN (OTHER THAN NARROW OR SPECIAL FABRICS)
6522 6523	4.197 7.251	0.374 0.472	2657 2783	COTTON WOVEN FABRICS, N.E.S., UNBLEACHED COTTON WOVEN FABRICS, N.E.S., BLEACHED, DYED, PRINTED, ETC., NOT UNDER 85% (WEIGHT) COTTON, WEIGHING NOT OVER 200 G/M2
6524	4.425	0.419	2966	COTTON WOVEN FABRICS, N.E.S., BLEACHED, DYED, PRINTED, ETC., NOT UNDER 85% (WEIGHT) COTTON, WEIGHING OVER 200 G/M2
6525 6526	2.906 2.885	0.547 0.552	2158 2302	COTTON WOVEN FABRICS N.E.S., BLEACHED, DYED, PRINTED, ETC, UNDER 85% (WEIGHT) COTTON, MIXED MAINLY WITH MANMADE FIBERS, WEIGHING NOT OVER 200 G/M2 COTTON WOVEN FABRICS, N.E.S., BLEACHED, DYED, PRINTED, ETC., UNDER 85% (WEIGHT) COTTON, MIXED MAINLY WITH MANMADE FIBERS, WEIGHING OVER 200 G/M2
6529	2.928	0.412	2033	COTTON WOVEN FABRICS, N.E.S., MIXED WITH TEXTILE MATERIALS, N.E.S.
6531 6532	1.911 1.423	0.412 0.511	3165 2380	WOVEN FABRICS OF SYNTHETIC FILAMENT YARN (INCLUDING FABRIC OF MONOFILAMENTS AND STRIP OF HEADING 651.88), EXCEPT PILE, CHENILLE OR NARROW ETC. FABRICS WOVEN FABRICS OF SYNTHETIC STAPLE FIBERS, NOT UNDER 85% (WEIGHT) OF SUCH FIBERS (OTHER THAN PILE OR CHENILLE AND NARROW OR SPECIAL FABRICS)
6533	3.413	0.469	2083	WOVEN FABRICS OF SYNTHETIC STAPLE FIBERS, UNDER 85% (WEIGHT) OF SUCH FIBERS, MIXED MAINLY WITH COTTON (EXCEPT PILE, CHENILLE AND NARROW ETC. FABRICS)
6534 6535	6.159 3.832	0.465 0.356	2454 1956	WOVEN FABRICS OF SYNTHETIC STAPLE FIBERS, UNDER 85% (WEIGHT) OF SUCH FIBERS, MIXED MAINLY WITH FIBERS OTHER THAN COTTON (NO PILE, NARROW ETC. FABRICS) WOVEN FABRICS OF ARTIFICIAL FILAMENT YARN (INCLUDING FABRICS OF MONOFILAMENTS AND STRIP OF HEADING 651.77), NO PILE, CHENILLE OR NARROW ETC. FABRICS
6536	1.919	0.424	1956	WOVEN FARMES OF ARTIFICIAL FILAMENT FARM (INCLUDING FARMES OF MONOFILAMENTS AND STATE OF HEADING 851.77), NO FILE, CHEMILLE OR NARROW ETC. FARMES WOVEN FARMES OF ARTIFICIAL STAPLE FIBERS, NOT UNDER 85% (WEIGHT) OF SUCH FIBERS (OTHER THAN PILE OR CHEMILLE AND NARROW OR SPECIAL FARMES)

				Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
SITC	Expenditure	Forecast	Sample	
Code 6538	Elasticity 2.719	Performance 0.643	Size 2035	Good Name WOVEN FABRICS OF ARTIFICIAL STAPLE FIBERS, UNDER 85% (WEIGHT) OF SUCH FIBERS (OTHER THAN PILE OR CHENILLE AND NARROW OR SPECIAL FABRICS)
6539	7.310	0.412	2126	WOVEN PILE AND CHENILLE FABRICS OF MANMADE FIBERS (OTHER THAN NARROW OR SPECIAL FABRICS)
6541	20.471	0.420	2088	WOVEN FABRICS OF SILK OR SILK WASTE (OTHER THAN PILE OR CHENILLE AND NARROW OR SPECIAL FABRICS)
6542 6543	4.784 5.931	0.585	2351 2089	WOVEN FABRICS OF WOOL OR FINE ANIMAL HAIR, NOT UNDER 85% (WEIGHT) OF SUCH FIBERS (OTHER THAN PILE OR CHENILLE AND NARROW OR SPECIAL FABRICS) WOVEN FABRICS OF WOOL OR FINE ANIMAL HAIR, UNDER 85% (WEIGHT) OF SUCH FIBERS; WOVEN PILE AND CHENILLE FABRICS OF WOOL, ETC. (NOT NARROW ETC. FABRICS)
6544	4.186	0.528	2389	WOVEN FABRICS OF FLAX (OTHER THAN NARROW OR SPECIAL FABRICS)
6545	25.510	0.539	1222	WOVEN FABRICS OF JUTE OR OTHER TEXTILE BAST FIBERS (OTHER THAN NARROW OR SPECIAL FABRICS)
6546 6549	1.422 2.554	0.391 0.417	1734 2000	WOVEN FABRICS OF GLASS FIBER (INCLUDING NARROW FABRICS) WOVEN FABRICS, N.E. S.
6551	7.897	0.237	1888	WOVEN FABRICS, NELSS. KNITTEO OR CROCHETED PILE FABRICS (INCLUDING LONG PILE AND TERRY FABRICS), WHETHER OR NOT IMPREGNATED, COATED, COVERED OR LAMINATED
6552	7.714	0.409	3188	KNITTED OR CROCHETED FABRICS (EXCLUDING PILE FABRICS), NOT IMPREGNATED, COATED, COVERED OR LAMINATED
6561 6562	5.613 3.941	0.719 0.474	3049 2661	NARROW WOVEN FABRICS (OTHER THAN LABELS, BADGES, ETC.); NARROW FABRICS CONSISTING OF WARP WITHOUT WEFT ASSEMBLED BY MEANS OF AN ADHESIVE (BOLDUCS) LABELS, BADGES AND SIMILAR ARTICLES OF TEXTILE MATERIALS, IN THE PIECE OR STRIPS, ETC., NOT EMBROIDERED
6563	3.386	0.345	2559	LABELS, BADGES AND SIMILAR ARTICLES OF TEATLE MATERIALS, IN THE FIELE OF STRIPS, ETC., NOT ENBROHDERED GIMPED VARM AND MAN-MADE MONOFILAMENT STRIP, FUENILE YARN, LOD-WALE VARY, BRAIDS IN THE PICEC; ORNAMENTAL TRIMMINGS, TASSELS, ETC. (NO EMBROIDERY)
6564	1.922	0.314	1984	TULLES AND OTHER NET FABRICS; LACE, IN THE PIECE, IN STRIPS OR MOTIFS
6565	7.232	0.707	2444	EMBROIDERY, IN THE PIECE, IN STRIPS OR IN MOTIFS
6571 6572	2.703 2.080	0.148 0.392	1882 2883	FELT, WHETHER OR NOT IMPREGNATED, COATED, COVERED OR LAMINATED, N.E.S. NONWOVENS, WHETHER OR NOT IMPREGNATED, COATED, COVERED OR LAMINATED, N.E.S.
6573	2.147	0.411	2901	TEXTILE FABRICS AND PRODUCTS COATED OR IMPREGNATED, N.E.S.
6574	2.531	0.338	1122	QUILTED TEXTILE PRODUCTS IN THE PIECE COMPOSED OF ONE OR MORE LAYERS OF TEXTILE MATERIALS ASSEMBLED WITH PADDING, N.E.S.
6575 6576	2.937 3.038	0.335 0.088	3643 1416	TWINE, CORDAGE, ROPE AND CABLES, AND MANUFACTURES THEREOF (E.G., FISHING NETS, ROPEMAKERS' WARES) HAT SHAPES, HAT FORMS, HAT BODIES AND HOODS
6577	5.184	0.420	2893	TEXTLE WADDING, WICKS, FABRICS AND ARTICLES FOR USE IN MACHINERY OR PLANT
6578	2.287	0.278	1671	RUBBER THREAD AND CORD, TEXTILE COVERED; YARNS OF SPECIFIED MANMADE MONOFILAMENTS, STRIP, ETC., IMPREGNATED, COVERED, ETC. WITH RUBBER OR PLASTICS
6579 6581	2.575 5.184	0.380	2279 3142	SPECIAL PRODUCTS OF TEXTILE MATERIALS SACKS AND BAGS OF TEXTILE MATERIALS USED FOR PACKING GOODS
6582	11.730	0.123	2812	TARPAULINS, AWNINGS AND SUNBLINGS; TENTS; SAILS FOR BOATS; SAILBOARDS OR LANDCRAFT; CAMPING GOODS
6583	17.094	0.158	3881	BLANKETS AND TRAVELING RUGS (NOT ELECTRIC)
6584 6585	17.738	0.609 0.233	4745 4129	LINENS FOR THE BED, TABLE, TOILET AND KITCHEN CURTAINS AND OTHER FURNISHING ARTICLES. N.E.S OF TEXTILE MATERIALS
6585 6589	2.043 1.329	-0.099	4129 4511	CURTAINS AND OTHER FUNNISHING ARTICLES, N.E.S., OF TEXTILE MATERIALS MADE-UP ARTICLES, N.E.S., OF TEXTLE MATERIALS
6591	3.924	0.138	1010	LINOLEUM AND SIMILAR FLOOR COVERINGS
6592	36.033	0.557	3044	CARPETS AND OTHER TEXTILE FLOOR COVERINGS, KNOTTED, WHETHER OR NOT MADE-UP TEXTILE I CODE COVERINGS VEHAN SCHLINGTER AND SAND AND AND AND AND AND AND AND AND AND
6593 6594	7.486 6.911	0.345 0.646	2334 2927	TEXTILE FLOOR COVERINGS, KELEM, SCHUMACKS, KARAMANIE, AND SIMILAR HANDWOVEN RUGS CARPETS AND OTHER TEXTILE FLOOR COVERINGS, TUFTED, WHETHER OR NOT MADE-UP
6595	4.922	0.673	3437	CARPETS AND OTHER TEXTILE FLOOR COVERINGS, WOVEN, N.E.S., WHETHER OR NOT MADE-UP
6596	3.789	0.453	3039	CARPETS AND OTHER TEXTILE FLOOR COVERINGS, N.E.S., WHETHER OR NOT MADE-UP QUICKLIME. SLAKED LIME AND HYDRAULIC LIME (EXCLUDING CALCIUM OXIDE AND HYDROXIDE PROVIDED FOR UNDER SUBGROUP 522.6)
6611 6612	16.480 0.813	0.132 0.541	1100 1911	QUICKLIME, SLAKED LIME AND HYDRAULC LIME (EXCLUDING CALCIUM OXIDE AND HYDROXIDE PROVIDED FOR UNDER SUBGROUP 522.6) PORTLAND CEMENT, ALUMINOUS CEMENT, SLAG CEMENT, SUPERSULFATE CEMENT AND SIMILAR HYDRAULC CEMENTS, WHETHER OR NOT COLORED OR IN THE FORM OF CLINKERS
6613	11.114	0.494	3757	MONUMENTAL OR BUILDING STONE, AND ARTICLES THEREOF
6618	2.229	0.279	1918	CONSTRUCTION MATERIALS OF ASBESTOS-CEMENT, FIBER-CEMENT AND UNFIRED NONMETALLIC MINERALS, N.E.S.
6623 6624	0.291 0.008	0.350 -0.030	2160 2786	REFRACTORY BRICKS AND OTHER REFRACTORY CONSTRUCTION MATERIALS NONREFRACTORY CERAMIC BRICKS, TILES, PIPES AND SIMILAR PRODUCTS
6631	0.199	0.243	2162	NOTIFICIAL OF COMMING AND
6632	2.165	0.610	2698	NATURAL OR ARTIFICIAL ABRASIVE POWDER OR GRAIN, ON A BASE OF TEXTILE MATERIAL, PAPER, PAPERBOARD OR OTHER MATERIALS, WHETHER NOT MADE UP
6633 6635	0.145 0.752	0.019 0.422	1860 1265	MANUFACTURES OF MINERAL MATERIALS, N.E.S. (OTHER THAN CERAMIC) MINERAL WOOLS (SLAG WOOL, ROCK WOOL, ETC.); EXPANDED MINERAL MATERIALS (EXPANDED CLAYS ETC.); INSULATING (HEAT OR SOUND) MINERAL MATERIALS, N.E.S.
6637	1.272	0.422	2059	MINERAL WOULS (SLAW WOUL, ELL.); EARAWED MINERAL MATERIALS (EARAWED LATS ELL.); INSULATING (HEAT OR SUUND) MINERAL MATERIALS, N.E.S. REFRACTORY CRAMIC GOODS (RETORTS, RUCIBLES, MURFLES, NOZZES, FULS); FL.S.
6638	0.139	0.079	926	MANUFACTURES OF ASBESTOS; FRICTION MATERIALS
6639 6641	0.605 0.991	0.167 0.414	1082 1814	ARTICLES OF CERAMIC MATERIALS, N.E.S. GLASS IN THE MASS, IN BALLS, RODS OR TUBES (UNWORKED); GLASS WASTE AND SCRAP
6643	1.762	0.414	1412	GLASS IN THE MHAS, IN BALLS, ROUD ON TUBES (UNWORKEU); GLASS WASTE AND SCRAP DRAWN GLASS AND BLOWN GLASS, IN SHEETS, WHETHER OR NOT HAVING AN ABSORBENT OR REFLECTING LAYER, BUT NOT OTHERWISE WORKED
6644	3.550	0.396	1727	FLOAT GLASS AND SURFACE GROUND OR POLISHED GLASS, IN SHEETS, WHETHER OR NOT HAVING AN ABSORBENT OR REFLECTING LAYER, BUT NOT OTHEWISE WORKED
6645	4.826	0.502	1321	CAST GLASS AND ROLLED GLASS, IN SHEETS OR PROFILES, WHETHER OR NOT HAVING AN ABSORBANT OR REFLECTING LAYER, BUT NOT OTHERWISE WORKED
6647 6648	1.549 0.134	0.415 0.288	2780 2799	SAFETY GLASS CONSISTING OF TOUGHENED (TEMPERED) OR LAMINATED GLASS GLASS MIRRORS, FRAMED OR NOT
6649	0.034	-0.091	1200	GLASS, N.E.S.
6651	3.185	0.083	2994	GLASS CONTAINERS USED FOR CONVEYANCE OR PACKING OF GOODS; GLASS STOPPERS AND CLOSURES; GLASS INNERS FOR VACUUM VESSELS
6652 6659	1.257 0.031	0.368 0.011	3570 1314	GLASSWARE FOR TABLE, KITCHEN, TOILET, OFFICE, INDOOR DECORATION AND SIMILAR USE ARTICLES MADE OF GLASS, N.E.S.
6661	4.933	0.482	3180	CERAMIC TABLEWARE, KITCHENWARE AND OTHER CERAMIC HOUSEHOLD OR TOILET ARTICLES
6662	0.642	0.439	2622	CERAMIC STATUETTES AND OTHER ORNAMENTAL CERAMIC ARTICLES
6671 6672	NaN 18.595	NaN 0.410	624 3041	PEARLS (NATURAL OR CULTURED), NOT STRUNG, MOUNTED OR SET; UNGRADED PEARLS (NATURAL OR CULTURED) TEMPORARILY STRUNG FOR TRANSPORT DIAMONDS (OTHER THAN SORTED INDUSTRIAL DIAMONDS), WORKED OR NOT, BUT NOT MOUNTED OR SET
6673	0.096	-0.023	2463	PRECIOUS AND SEMIPRECIOUS STONES (NO DIAMONDS) NOT STRUNG, MOUNTED ETC.; UNGRADED PRECIOUS AND SEMIPRECIOUS STONES (NO DIAMONDS), STRUNG FOR TRANSPORT
6674	0.069	0.258	1452	SYNTHETIC OR RECONSTRUCTED PRECIOUS OR SEMIPRECIOUS STONES, NOT STRUNG, MOUNTED OR SET (INCLUDING UNGRADED STONES TEMPORARILY STRUNG FOR TRANSPORT)
6712 6713	3.537 0.177	0.356 0.677	897 1768	PIG IRON AND SPIEGELEISEN IN PIGS, BLOCKS AND OTHER PRIMARY FORMS PIG IRON, SPIEGELEISEN, IRON OR STEEL GRANULES AND POWDERS; SPONGY FERROUS PRODUCTS AND IRON (AT LEAST 99.94% PURE) IN LUMPS, PELLETS OR SIMILAR FORMS
6714	2.018	0.242	1060	Fig inclusion, articulation, monton steel annihules and Powdens, spong removes foodulis and non (at least 55.548 fore) in Lowes, fellets on Similar Forms FRROMARGANESE
6715	1.040	0.620	2180	FERROALLOYS, N.E.S.
6724 6726	4.439 2.318	0.246 0.511	1179 1222	IRON (UNDER 99.94% PURE) OR STEEL INGOTS AND OTHER PRIMARY FORMS IRON OR NONALLOY STEEL SEMIFINISHED PRODUCTS, CONTAINING UNDER .25% (WT.) CARBON
6727	2.109	0.471	1095	IRON OR NONALLOY STEEL SEMIFINISHED PRODUCTS, CONTAINING NOT UNDER .25% (WT.) CARBON
6728	3.347	0.087	1541	ALLOY STEEL SEMIFINISHED PRODUCTS
6734 6735	2.016 1.353	0.171 0.421	1188 1252	IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, NOT CLAD ETC., COLD-ROLLED (COLD-REDUCED) ONLY, N.E.S. IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, NOT CLAD, PLATED, ETC., FURTHER WORKED THAN HOT ROLLED OR COLD ROLLED (COLD-REDUCED), N.E.S.
6739	3.158	0.417	2292	NOW AND NORMED STEEL FOR YOULD FROUDED FROM THE AND THE AND THE AND NOT FURTHER WORKED THAN THE WORKED THAN THE TO CLUB (CLUB-HEDUCED) RES. FLAT-ROLLED PRODUCTS OF NON ON NON-ALLOY STEEL, NOT CLUB, PLATED OR COATED AND NOT FURTHER WORKED THAN THE OCCUP OR CLUB (CLUB-REDUCED)
6741	3.776	0.156	1849	IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, PLATED OR COATED WITH ZINC
6742 6743	2.747 4.076	0.409 0.417	1172 1356	IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, PLATED OR COATED WITH TIN FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, PAINTED, VARNISHED OR COATED WITH PLASTICS
6743	1.416	0.417	1365	TROLED FROMEDICES OF ROME NOT NOT ROMANDO STEEL FAILURED, VANISHED ON COATED AND THE FASTICS IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, CLAD, PLATE DO RC CATED, N.E.S., NOT UNDER 600 MM WIDE
6745	3.397	0.346	1168	IRON AND NONALLOY STEEL FLAT-ROLLED PRODUCTS, CLAD, PLATED OR COATED, N.E.S., UNDER 600 MM WIDE
6751 6752	1.839 1.613	0.057 0.498	1272 921	SILICON-ELECTRICAL STEEL FLAT-ROLLED PRODUCTS HIGH SPEED STEEL FLAT-ROLLED PRODUCTS
6753	2.056	0.498	1589	IN ON SPEED SIEL FAI-ROLLED PRODUCTS, HOT-ROLLED ONLY
6754	2.303	0.450	1530	ALLOY STEEL N.E.S. FLAT-ROLLED PRODUCTS, HOT-ROLLED ONLY
6755	1.686	0.443	1704	STAINLESS STEEL FLAT-ROLLEP PRODUCTS, COLD-REDUCED] ONLY
6756 6757	3.057 1.952	0.252 0.380	1290 1701	ALLOY STEEL N.E.S. FLAT-ROLLED PRODUCTS, COLD-ROLLED (COLD-REDUCED) ONLY ALLOY STEEL FLAT-ROLLED PRODUCTS, N.E.S.
6761	2.072	0.677	1269	CONCRETE REINFORCING BARS OF IRON OR NON-ALLOY STEEL, AND BARS AND RODS OF FREE CUTTING STEEL, IN IRREGULARLY WOUND COILS
6762	2.185	0.582	1888	BARS AND RODS OF ALLOY STEEL, N.E.S., NOT FURTHER WORKED THAN HOT-ROLLED, DRAWN OR EXTRUDED, BUT INCLUDING THOSE TWISTED AFTER ROLLING
6763 6764	2.205 1.526	0.773 0.535	1983 1603	IRON AND STEEL BARS AND RODS, N.E.S., NOT FURTHER WORKED THAN COLD-FORMED OR COLD-FINISHED BARS AND RODS OF ALLOY STEEL, N.E.S. NOT FURTHER WORKED THAN FORGED; BARS AND RODS OF TOOL STEEL, N.E.S. AND HOLLOW DRILL BARS AND RODS OF STEEL
6765	2.006	0.535	2518	DARS AND ROUS OF ALLOT SIECE, N.E.S. NUT FULTIER WORKED THAN FURGED; BARS AND ROUS OF FOOL SIECE, N.E.S. AND HOLLOW DRILL BARS AND ROUS OF SIECE BARS AND ROUS OF FICIN OR STEEL, N.E.S.
6768	1.267	0.446	2027	IRON AND STEEL ANGLES, SHAPES AND SECTIONS (EXCLUDING RAILS) AND SHEET PILING
6770 6781	3.723 3.368	0.342 0.642	1637 2649	IRON AND STEL RAILWAY AND TRAMWAY TRACK CONSTRUCTION MATERIAL IRON AND NONALLOY STELL WIRE
6781 6782	3.368 2.263	0.642	2649 1939	IRON AND NONALLOY STEEL WIRE STAINLESS STEEL AND OTHER ALLOY STEEL WIRE
6791	1.576	0.476	2608	IRON AND STEEL SEAMLESS TUBES, PIPES AND HOLLOW PROFILES
6793	3.120	0.337	1388	IRON AND STEEL TURES AND PIPES, OTHER THAN SEAMLESS, HAVING INTERNAL AND EXTERNAL CIRCULAR CROSS-SECTIONS, WITH THE EXTERNAL DIAMETER OVER 406.4 MM
6794 6795	4.385 2.174	0.363 0.537	2832 2963	IRON AND STEEL TUBES, PIPES AND HOLLOW PROFILES, N.E.S. IRON AND STEEL TUBE AND PIPE FITTINGS (COUPLINGS, ELBOWS, SLEEVES, ETC.)
6811	15.340	0.480	1952	SILVER (INCLUDING SILVER CLAD BASE METALS), UNWROUGHT, UNWORKED OR SEMIMANUFACTURED
6812	1.214	0.179	1714	PLATINUM AND OTHER PLATINUM GROUP METALS (INCLUDING METALS CLAD WITH PLATINUM GROUP METALS), UNWROUGHT, UNWORKED OR SEMIMANUFACTURED

Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level

SITC	Expenditure	Forecast	Sample	Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
Code	Elasticity	Performance	Size	Good Name
6821 6823	22.069 1.110	0.174 0.477	1630 2290	COPPER, REFINED AND UNREFINED; COPPER ANODES FOR ELECTROLYTIC REFINING; COPPER ALLOYS UNWROUGHT COPPER BARS. RODS AND PROFILES
6824	4.815	0.522	2076	COPER WIRE
6825 6826	2.378 1.529	0.473 0.241	2000 1820	COPPER PLATES, SHEETS AND STRIP, OVER .15 MM THICK COPPER FOIL (WHETHER OR NOT PRINTED OR BACKED WITH MATERIAL) NOT OVER .15 MM THICK (EXCLUDING ANY BACKING); COPPER POWDERS AND FLAKES
6826	4.151	0.241	1820 2616	COPPER FUIL (WHE INER OR NOT PRIVILED OR BACKED WITH MATERIAL) NOT OVER .15 MMT HINK (EXCLUDING ANY BACKING); CUPPER POWDERS AND FLAKES COPPER FUES, PIPES AND TUBE OR PIPE FITTINGS (E.G. COUPLINGS, ELEOWS AND SLEEVES)
6831	5.503	0.400	1358	NICKEL AND NICKEL ALLOYS, UNWROUGHT (EXCLUDING ELECTRO-PLATING ANODES)
6832 6841	1.601 13.921	0.372 0.401	1923 2098	NICKEL AND NICKEL ALLOYS, WORKED (EXCLUDING ELECTRO-PLATING ANODES) ALUMINUM AND ALUMINUM ALLOYS, UNWROUGHT
6842	3.051	0.659	3451	ALUMINUM AND ALUMINUM ALLOYS, WORKED
6851	4.219	0.199	913	LEAD AND LEAD ALLOYS, UNWROUGHT
6852 6861	0.580 3.995	0.508 0.086	1169 1115	LEAD AND LEAD ALLOYS, WORKED ZINC AND ZINC ALLOYS, UNWROUGHT
6863	3.351	0.090	1591	ZINC AND ZINC ALLOYS, WORKED
6871 6872	4.192 1.922	0.259 -0.041	1320 1112	TIN AND TIN ALLOYS, UNWROUGHT TIN AND TIN ALLOYS, WORKED
6891	0.466	0.362	1874	TURGSTER (WOLFRAM), MOLYBERUM, TANTALUM AND MAGNESIUM, UNWROUGHT (INCLUDING WASTE AND SCRAP)
6898	2.727	0.456	2193	INTERMEDIATE COBALT METALURGICAL PRODUCTS; COBALT, CADMIUM, ITTANIUM AND ZIRCONIUM, UNWROUGHT (INCLUDING WASTE AND SCRAP)
6899 6911	0.465 6.923	0.459 0.382	2193 3379	BASE METALS, N.E.S., AND CERMETS, AND ARTICLES THEREOF, N.E.S. (INCLUDING WASTE AND SCRAP) METAL STRUCTURES (EXCLUDING PREFABRICATED BUILDINGS) AND PARTS OF STRUCTURES (BRIDGES, LOCK-GATES, DOOR FRAMES, PREPARED SHAPES ETC.) OF IRON OR STEEL
6912	8.785	0.558	2755	METAL STRUCTURES (EXCLUDING PREFABRICATED BUILDINGS) AND PARTS OF STRUCTURES (BRIDGES, LOCK-GATES, DOOR FRAMES, PREPARED SHAPES, ETC.) OF ALUMINUM
6921 6924	3.260 0.028	0.275 0.429	2110 3232	METAL RESERVOIRS, TANKS, VATS AND SIMILAR CONTAINERS WITH A CAPACITY OF OVER 300 LITERS, OF IRON, STEEL OR ALUMINUM METAL TANKS, CASKS, DRUMS, CANS, BOXES AND SIMILAR CONTAINERS WITH A CAPACITY OF NOT OVER 300 LITERS, OF IRON, STEEL OR ALUMINUM
6931	1.047	0.350	3176	STRANDED WIRE, ROPES, CABLES, PLAITED BANDS, ETC., OF IRON, STEEL, COPPER OR ALUMINUM, NOT ELECTRICALLY INSULATED
6932	2.740	-0.030	1091	BARBED WIRE OF IRON OR STEEL; TWISTED HOOP OR SINGLE FLAT WIRE, BARBED OR NOT AND LOOSELY TWISTED DOUBLE WIRE USED FOR FENCING, OF IRON OR STEEL
6935 6941	3.163 1.661	0.474 0.340	2125 2566	WIRE CLOTH (INCLUDING ENDLESS BANDS), GRILL, NETTING AND FENCING, AND EXPANDED METAL, OF IRON, STEEL OR COPPER NAILS, TACKS, STAPLES (EXCLUDING STAPLES IN STRIPS FOR OFFICE ETC. USE), AND SIMILAR ARTICLES (EXCLUDING ARTICLES WITH COPPER HEADS), OF IRON OR STEEL
6942	3.458	0.515	3452	SCREWS, BOLTS, NUTS, SCREW HOOKS, RIVETS, WASHERS AND SIMILAR ARTICLES, OF IRON OR STEEL
6943 6944	1.417 0.887	0.485 0.501	2186 1874	NAILS, TACKS, STAPLES (EXCLUDING STAPLES IN STRIPS FOR OFFICE ETC. USE), SIMILAR ARTICLES, AND SCREWS, BOLTS, NUTS, RIVETS, WASHERS, ETC., OF COPPER NAILS, TACKS, STAPLES (EXCLUDING STAPLES IN STRIPS FOR OFFICE ETC. USE), SCREWS, BOLTS, NUTS, RIVETS, WASHERS AND SIMILAR ARTICLES, OF ALUMINUM
6951	0.899	0.311	1606	HAND 3 JACKS, STAFETS LEXCLUDING STAFETS IN STAFE STON OFFICE ETC. SEE, SACK 98, BOLTS, MOLS, MENESS AND SIMILAR AN INCES, OF ALUMINOUN HAND TOOLS INCL SPADES SHOVELS MATTOCKS PICKS HORES FORKS & RAKES, AKES, BULHOOKS SIM TOOLS, PRUMERS AND SIMILAR AN INCES, OF ALUMINOUN
6952	0.280	0.530	2114	HAND SAWS, FILES, RASPS, PLIERS, PINCERS, TWEEZERS, METAL CUTTING SHEARS, PIPE CUTTERS AND SIMILAR HAND TOOLS
6953 6954	0.674	0.169 0.081	1311 1481	SPANNERS AND WRENCHES, HAND-OPERATED (INCLUDING TORQUE METER WRENCHES BUT EXCLUDING TAP WRENCHES); INTERCHANGEABLE SPANNER SOCKETS HAND TOOLS, N.E.S.; BLOW LAMPS; VICES, CLASPS, ETC.; ANVILS; PORTABLE FORGES; HAND OR PEDAL OPERATED GRINDING WHEELS WITH FRAMEWORKS
6955	0.004	0.226	2359	BLADES FOR SAWS OF ALL KINDS (INCLUDING SLITTING, SLOTTING OR TOOTHLESS SAW BLADES)
6956	0.061	0.270	2361 1095	KINVES AND CUTTING BLADES FOR MACHINES OR MECHANICAL APPLIANCES; INTERCHANGEABLE TOOLS FOR HAND OR MACHINE TOOLS TOOL PLATES, STICKS, TIPS, ETC.
6957 6963	2.193 0.185	0.032 0.112	1095	TOOL SETS OF TWO OR MORE OF THE TOOLS PROVIDED FOR IN SUBGROUPS 695.2 THROUGH 695.5 (SAWS, FILES, WRENCHES, DRILLS, ETC.), PACKAGED FOR RETAIL SALE RAZORS AND RAZOR BLADES (INCLUDING RAZOR BLADE BLANKS IN STRIPS)
6964	2.193	0.315	1639	SCISSORS, TAILORS' SHEARS AND SIMILAR SHEARS, AND BLADES THEREFOR
6965 6966	0.464 2.488	0.307 0.195	1580 1709	HAIR CLIPPERS, BUTCHERS' OR KITCHEN CLEAVERS, CHOPPERS ETC. AND OTHER ARTICLES OF CUTLERY, N.E.S.; MANICURE OR PEDICURE SETS AND INSTRUMENTS SPOONS, FORKS, LADLES, SKIMMERS, CAKE-SERVERS, NONCUTTING FISH-KNIVES AND BUTTER-KNIVES, AND SIMILAR KITCHEN OR TABLEWARE
6968	1.894	0.646	2484	si toons, tonks, optical, salades, servare de la note inclusione and the server inclusion of the serve
6973	3.230	0.397	2264	DOMESTIC COOKING OR HEATING EQUIPMENT, NONELECTRIC, AND PARTS THEREOF, OF IRON, STEEL OR COPPER
6974 6975	1.057 1.154	0.204 0.583	2836 2008	TABLE, KITCHEN OR OTHER HOUSEHOLD ARTICLES AND PARTS, N.E.S., OF IRON, STEEL, COPPER OR ALUMINUM (INCLUDING POT SCOURERS); IRON OR STEEL WOOL SANITARY WARE AND PARTS THEREOF, N.E.S., OF IRON, STEEL, COPPER OR ALUMINUM
6978	8.162	0.498	3121	HOUSEHOLD APPLIANCES, DECORATIVE ARTICLES, FRAMES AND MIRRORS, OF BASE METAL, N.E.S.
6991	3.424	0.735	3710	LOCKSMITHS' WARES, SAFES, STRONG BOXES, ETC. AND HARDWARE, N.E.S., OF BASE METAL
6992 6993	1.879 0.092	0.559 0.393	2142 2090	CHAIN (OTHER THAN ARTICULATED LINK CHAIN) AND PARTS THEREOF, OF IRON OR STEEL PINS AND NEEDLES OF IRON OR STEEL; BASE METAL BEADS AND SPANGLES; AND BASE METAL FITTINGS USED FOR CLOTHING, HANDBAGS, TRAVEL GOODS, ETC.
6994	2.905	0.767	2803	SPRINGS AND LEAVES FOR SPRINGS, OF IRON, STEEL OR COPPER
6995 6996	3.067 0.007	0.578 0.064	3088 3693	MISCELLANEOUS ARTICLES OF BASE METAL ARTICLES OF IRON OR STEEL, N.E.S.
6997	2.424	0.274	3919	ARTICLES, N.E.S., OF COPPER, NICKEL, ALUMINUM, LEAD, ZINC AND TIN
6998 6999	2.796 1.908	0.129 0.022	2054 2051	SEMIMANUFACTURES AND ARTICLES OF COBALT, CADMIUM, TITANIUM AND ZIRCONIUM, N.E.S. SEMIMANUFACTURES AND ARTICLES OF TUNGSTEN (WOLFRAM), MOLYBDENUM, TANTALUM, MAGNESIUM, OR OTHER BASE METALS, N.E.S.
7111	17.761	0.109	1041	Steminanoraciones and an inclusion i longsite (wolram), moli becavity, inclusion, inclusion, on other base metals, news.
7112	9.910	-0.115	1046	AUXILIARY PLANT FOR USE WITH STEAM GENERATING AND CENTRAL HEATING BOILERS; CONDENSERS FOR STEAM OR OTHER VAPOR POWER UNITS
7119 7121	1.445 1.028	0.120 -0.200	846 713	PARTS FOR STEAM GENERATING OR OTHER VAPOR GENERATING BOILERS AND AUXILIARY PLANTS FOR USE WITH BOILERS STEAM TURBINES AND OTHER VAPOR TURBINES
7128	1.027	0.254	792	PARTS FOR STEAM TURBINES AND OTHER VAPOR TURBINES
7131 7132	0.838 24.413	0.643 0.552	2077 2242	INTERNAL COMBUSTION PISTON ENGINES FOR AIRCRAFT, AND PARTS THEREOF, N.E.S. INTERNAL COMBUSTION PISTON ENGINES FOR ROAD VEHICLES, SELF PROPELLED WORKS TRUCKS, WHEELED TRACTORS, ETC., TANKS AND OTHER ARMORED FIGHTING VEHICLES
7132	4.305	0.554	1532	INTERNAL COMBUSTION PISIONES MARINES, MARINE PROPUSION
7138	4.866	0.581	2054	INTERNAL COMBUSTION PISTON ENGINES, N.E.S.
7139 7144	1.752 1.204	0.600 -0.040	3740 1036	PARTS, N.E.S. FOR INTERNAL COMBUSTION PISTON ENGINES FOR ROAD VEHICLES, ETC., FOR MARINE PROPULSION ENGINES AND INTERNAL COMBUSTION ENGINES, N.E.S. REACTION ENGINES
7148	5.652	0.310	1042	GAS TURBINES, N.E.S.
7149	0.679	-0.366	1004	PARTS OF TURBOLET ENGINES AND GAS TURBINES, N.E.S.
7161 7162	0.732 0.506	0.593 0.573	2650 2751	ELECTRIC MOTORS OF AN OUTPUT NOT EXCEEDING 37.5 W ELECTRIC MOTORS OF AN OUTPUT EXCEEDING 37.5 W AND GENERATORS, DC
7163	1.266	0.612	3096	ELECTRIC MOTORS OF AN OUTPUT EXCEEDING 37.5 W AND GENERATORS, AC
7164 7165	0.299 2.020	0.196 0.211	1320 1835	ELECTRIC ROTARY CONVERTERS ELECTRIC GENERATING SETS
7169	0.022	0.144	1219	PARTS N.E.S. FOR USE SOLELY OR PRINCIPALLY WITH ELECTRIC MOTORS, ELECTRIC GENERATORS, ELECTRIC GENERATING SETS AND ROTARY CONVERTERS
7181	1.000	-0.006	748	HYDRAULIC TURRINES AND WATER WHEELS, AND PARTS THEREOF
7187 7189	1.066 0.744	-0.107 0.558	794 2900	NUCLEAR REACTORS, AND PARTS THEREOF; FUEL ELEMENTS NON-IRRADIATED, FOR NUCLEAR REACTORS ENGINES AND MOTORS, N.E.S. (E.G., WIND ENGINES AND HOT AIR ENGINES) AND PARTS THEREOF, INCLUDING PARTS OF REACTION ENGINES (OTHER THAN TURBOJET PARTS)
7211	0.588	0.527	1889	AGRICULTURAL, HORTICULTURAL OR FORESTRY MACHINERY FOR SOIL PREPARATION OR CULTIVATION; LAWN OR SPORTS GROUND ROLLERS; AND PARTS THEREOF
7212 7213	0.976	0.314 0.170	2171 1176	HARVESTING OR THRESHING MACHINERY; GRASS OR HAY MOWERS; CLEANING, SORTING AND GRADING MACHINERY FOR EGGS, FRUIT, SEED, ETC.; PARTS THEREOF, N.E.S. MILKING MACHINES AND DAIRY MACHINERY AND PARTS THEREOF
7213	0.169	0.290	1953	MILLING MALINICS AND JAINT MALINICRT AND PARTS INCRED AGRICULTURAL, HORTICULTURAL, FORSTRYP, POULTRY-KEEPING OR BEE-KEEPING MACHINERY, N.E.S., AND PARTS THEREOF, N.E.S.
7223	2.762	0.393	1133	TRACK-LAVING TRACTORS
7224 7231	3.151 6.876	0.359 0.400	1751 1216	WHEELED TRACTORS (OTHER THAN MECHANICAL HANDLING EQUIPMENT) BULLDOZERS, ANGLEDOZERS, GRADERS AND LEVELERS, SELF-PROPELLED
7232	3.175	0.695	1772	MECHANICAL SHOVELS, EXCAVATORS AND SHOVEL-LOADERS, SELF-PROPELLED
7233 7234	1.514 2.769	0.555 0.270	1647 2043	MOVING, GRADING, LEVELING, SCRAPING, EXCAVATING, ETC. MACHINERY, FOR EARTH, MINERALS OR ORES, SELF-PROPELLED, N.E.S. CONSTRUCTION AND MINING MACHINERY, N.E.S.
7234	0.243	0.270	2043	LONSINGLION AND MINING MACHINERY, N.E.S. PARTING AND A STRUCTURE AND A S
7243	0.313	0.026	1566	SEWING MACHINES (NOT BOOK-SEWING MACHINES), SEWING MACHINE FURNITURE, BASESAND COVERS, AND PARTS THEREOF; SEWING MACHINE NEEDLES
7244 7245	0.681 1.245	-0.067 0.472	1502 1608	TEXTILE MACHINERY FOR EXTRUDING, DRAWING, TEXTURING, SPINNING, WINDING, ETC. TEXTILE MATERIALS, FIBERS AND YARNS; PARTS AND ACCESSORIES THEREOF TEXTILE MACHINERY FOR WEAVING, KNITTING, STITCH-BONDING, ETC. AND MAKING TULLE, LACE, EMBROIDERY, BRAID, ETC.; MACHINES FOR FELT PREPARATION, ETC.
7245	0.146	0.472	1229	AUXILIARY TEXTILE MACHINERY FOR PREPARING AND/OR PRODUCING FIBERS AND YARNS OR WEAVING, KNITTING, STITCH-BONDING, ETC. MACHINES; PARTS, ETC., N.E.S.
7247	1.718	0.275	1825	TEXTLE MACHINERY FOR WASHING, (OVER 10 KG DRY), WRINGING, DRYING, IRCALING, BEACHING, DYEING, ETC. YARN, FABRIC OR ARTICLES; TEXTLE MACHINERY N.E.S. LEATURE MACHINERY FOR DREARING TAMING OR WORKING HINSE SEVEN OF DE LATHER DR E PER MALVING OR BERDRING FORMULES AND CHEST STREEGE
7248 7249	1.151 NaN	-0.095 NaN	1145 624	LEATHER MACHINERY FOR PREPARING, TANNING OR WORKING HIDES, SKINS OR LEATHER OR FOR MAKING OR REPAIRING FOOTWEAR OR OTHER ARTICLES; PARTS THEREOF PARTS FOR TEXTILE MACHINERY DESIGNED FOR WASHING, DRYING, BLEACHING, DYEING, ETC. YARN, FABRIC OR ARTICLES AND HOUSEHOLD TYPE LAUNDRY EQUIPMENT N.E.S.
7251	1.630	0.363	1387	MACHINERY FOR MAKING PULP OF FIBROUS CELLULOSIC MATERIAL OR FOR MAKING OR FINISHING PAPER OR PAPERBOARD
7252	1.224	0.063	1875 624	MACHINERY FOR MAKING UP PAPER PULP, PAPER OR PAPERBOARD, N.E.S. (INCLUDING PAPER CUTTING MACHINES OF ALL KINDS) PAPER OR DATES MULL AND THE MULL MACHINERY DARBE CUTTING MACHINES AND MACHINERY FOR THE MANIHESTIGE OR BADEP ARTICLES
7259 7263	NaN 0.367	NaN 0.270	624 1866	PARTS OF PAPER MILL AND PULP MILL MACHINERY, PAPER CUTTING MACHINES AND MA CHINERY FOR THE MANUFACTURE OF PAPER ARTICLES TYPESETTING AND TYPEFOUNDING MACHINERY ETC. FOR MAKING PRINTING TYPE ETC.; PRINTING BLOCKS, PLATES, LITHOGRAPHIC STONES AND OTHER PRINTING COMPONENTS
7265	5.897	0.151	1269	OFFSET PRINTING MACHINERY
7266 7268	0.616 0.478	0.090 0.402	1256 1440	PRINTING MACHINERY, N.E.S.; MACHINES FOR USES ANCILLARY TO PRINTING BOOKBINDING MACHINERY (INCLUDNG BOOK-SEWING MACHINES); PARTS THEREOF
7269	NaN	NaN	624	PARTS FOR TYPESETTING AND TYPEFOUNDING MACHINERY, APPARATUS ETC.; PARTS OF PRINTING MACHINERY AND MACHINES FOR USES ANCILLARY TO PRINTING
7271	0.905	0.072	1417	MACHINERY USED IN THE GRAIN MILLING INDUSTRY OR FOR THE WORKING OF CEREALS OR DRIED LEGUMINOUS VEGETABLES (OTHER THAN FARM TYPE MACHINERY)

			6 1	Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
SITC Code	Expenditure Elasticity	Forecast Performance	Sample Size	Good Name
7272	0.616	0.153	2513	FOOD PROCESSING MACHINERY AND PARTS THEREOF, N.E.S.
7281 7282	0.781 2.172	0.277 0.224	2318 1251	MACHINE TOOLS SPECIALIZED FOR PARTICULAR INDUSTRIES; PARTS AND ACCESSORIES THEREOF, N.E.S. MACHINES&APPS USED FOR MANUFACTURE OF SEMI-CONDUCTOR DEVICES, ELECTRONIC INTEGRATED CIRCUITS OR FLAT PANEL DISPLAYS; PARTS AND ACCESSORIES
7283	1.101	0.567	2100	MACHINERY FOR SORTING, WASHING, CRUSHING OR MIXING EARTH, STONE, ORES ETC.; MACHINERY FOR SHAPING SOLID MINERAL FUELS, CERAMIC PASTES, ETC.; PARTS
7284 7285	0.033 NaN	-0.063 NaN	3301 624	MACHINERY AND MECHANICAL APPLIANCES SPECIALIZED FOR A PARTICULAR INDUSTRY, N.E.S. PARTS, N.E.S. OF MACHINERY FOR PUBLIC WORKS ETC., FOR PREPARING ANIMAL OR FIXED VEGETABLE FATS AND OILS, AND SPECIALIZED FOR PARTICULAR INDUSTRIES
7311	1.957	0.198	1714	Fands, ILCLS of mission to believe on the second to the second of the second burner of the second
7312	4.267	0.509	1298	MACHINE CENTERS, UNIT CONSTRUCTION MACHINES (SINGLE STATION) AND MULTISTATION TRANSFER MACHINES FOR WORKING METAL
7313 7314	4.809 1.392	0.575 0.527	1736 1672	LATHES FOR REMOVING METAL WAY-TYPE UNIT HEAD MACHINES FOR DRILLING, BORING ETC. METAL AND OTHER MACHINE TOOLS FOR DRILLING OR BORING METAL
7315	1.682	0.440	1500	MACHINE TOOLS FOR MILLING, THREADING OR TAPPING BY REMOVING METAL (OTHER THAN LATHES OR HAND TOOLS)
7316 7317	1.606 3.497	0.242 0.491	1933 1873	MACHINE TOOLS FOR DEBURRING, SHAPPENING, GRINDING, HONING, POLISHING AND OTHERWISE FINISHING METAL (OTHER THAN GEAR CUTTING, ETC. MACHINES) MACHINE TOOLS FOR PLANING, SHAPING, SLOTTING, GEAR CUTTING, FINISHING, ETC. BY REMOVING METAL, SINTERED METAL CARBIDES OR CERMETS, N.E.S.
7331	2.002	0.613	2337	MACHINE TOOLS (INCLUDING PRESSES) FOR WORKING METAL BY FORGING, HAMMERING, DIE-STAMPING, BENDING, FOLDING, SHEARING ETC.; METAL WORKING PRESSES N.E.S.
7339 7351	1.042 0.490	0.571 -0.038	1641 988	MACHINE TOOLS FOR WORKING METAL, SINTERED METAL CARBIDES OR CERMETS, WITHOUT REMOVING MATERIAL, N.E.S. WORK HOLDERS, SELF-OPENING DIEHEADS AND DIVIDING HEADS FOR MACHINE TOOLS; TOOL HOLDERS FOR MACHINE TOOLS AND FOR ANY TOOL FOR WORKING IN THE HAND
7359	0.215	-0.120	1814	Work notices, set-oreinto dieneras and dividing news for inscrince fools, fool notices for inscrince fools and for all fools for inscrince fools and for all fools and foo
7371	0.836	0.133	1291	CONVERTERS, LADLES, INGOT MOLDS AND CASTING MACHINES USED IN METALLURGY OR METAL FOUNDRIES, AND PARTS THEREOF, N.E.S.
7372 7373	0.097 0.317	0.470 0.437	2139 2311	METAL-ROLLING MILLS, ROLLS AND OTHER PARTS FOR METAL-ROLLING MILLS ELECTRIC LASER, OTHER LIGHT OR PHOTON BEAM, ETC. APPARATUS, FOR SOLDERING OR WELDING ETC.; ELECTRIC MACHINES FOR HOT SPRAYING OF METAL; PARTS, N.E.S.
7374	0.218	0.153	1609	MACHINERY AND APPARATUS FOR SOLDERING, BRAZING OR WELDING, WHETHER OR NOT CAPABLE OF CUTTING, N.E.S.; GAS-OPERATED SURFACE TEMPERING MACHINES; PARTS
7412 7413	0.441 0.795	0.088 0.573	1326 2204	FURNACE BURNRS F LIQUID FUEL, PULVERIZD SOLID FUEL OR GAS; MECHANICAL STOKERS, INCL GRATES, ASH DISCHARGRS SIMILAR APPLIANCES; AND PARTS THEREOF, NES INDUSTRIAL OR LABORATORY FURNACES AND OVENS, ETC., AND PARTS THEREOF
7414	0.218	0.161	1900	REFRIGERATORS, FREEZERS AND OTHER REFRIGERATING AND FREEZING EQUIPMENT (ELECTRIC OR OTHER), OTHER THAN HOUSEHOLD TYPE, AND PARTS THEREOF
7415 7417	1.733 0.958	0.306 0.225	2475 2623	AIR CONDITIONING MACHINES HAVING A MOTOR-DRIVEN FAN AND ELEMENTS FOR CHANGING THE TEMPERATURE AND HUMIDITY, AND PARTS THEREOF GAS GENERATORS, DISTILLING OR RECTIFYING PLANT, HEAT EXCHANGE UNITS AND MACHINERY FOR LIQUEFYING AIR OR OTHER GASES
7418	0.941	0.382	2951	TEMPERATURE CHANGING INDUSTRIAL AND LABORATORY MACHINERY AND EQUIPMENT, ELECTRICALLY HEATED OR NOT, FOR TREATING MATERIALS; WATER HEATERS, NONELECTRIC
7419 7421	NaN 0.383	NaN	624 2015	PARTS, N.E.S. FOR TEMPERATURE CHANGING INDUSTRIAL AND LABORATORY MACHINERY AND EQUIPMENT PUMPS FITTED OR DESIGNED TO BE FITTED WITH A MEASURING DEVICE
7421	5.248	0.216 0.521	3037	POWERSTILLE UR DESIGNED TO BE FILLED WILLE A MERSURING DEVICE FUEL, LUBRICATING OR COOLING MEDIUM PUMPS FOR INTERNAL COMBUSTION PISTON ENGINES
7423	1.677	0.508	928	CONCRETE PUMPS
7424 7425	3.632 1.392	0.419 0.576	2486 2670	RECIPROCATING POSITIVE DISPLACEMENT PUMPS, N.E.S. ROTARY POSITIVE DISPLACEMENT PUMPS, N.E.S.
7426	0.408	0.459	2488	CENTRIFUGAL PUMPS, N.E.S.
7427 7429	0.232 NaN	0.287 NaN	2670 624	PUMPS FOR LIQUIDS, N.E.S., AND LIQUID ELEVATORS PARTS OF PUMPS FOR LIQUIDS AND LIQUID ELEVATORS
7431	1.999	0.388	3349	Tail or four store bad
7434 7435	1.714	0.340	2800 1751	FANS AND COOKER HOODS INCORPORATING A FAN CENTRIFUGES (INCLUDING CENTRIFUGAL DRYERS), N.E.S.
7435	1.012 0.129	0.338 -0.077	2000	Cent infrodes (Including Centinghode Daters), n.e.s. Filtering and Purkigning Machinery and Apparatus, for Liquids or Gases
7438	0.076	0.041	1319	PARTS FOR AIR OR VACUUM PUMPS, AIR OR OTHER GAS COMPRESSORS AND FANS; PARTS OF VENTILATING, RECYLING OR COOKER HOODS INCORPORATING A FAN
7439 7441	NaN 0.221	NaN 0.377	624 2051	PARTS OF CENTRIFUGES (INCLUDING CENTRIFUGAL DRYERS) AND FILTERING OR PURIFYING MACHINERY AND APPARATUS WORKS TRUCKS, OF A TYPE USED IN FACTORIES, WAREHOUSES, ETC.; TRACTORS OF A TYPE USED ON RAILWAY STATION PLATFORMS; AND PARTS THEREOF, N.E.S.
7442	0.622	0.230	2080	PULLEY TACKLE AND HOISTS (OTHER THAN SKIP HOISTS); WINCHES AND CAPSTANS
7443 7444	1.271 1.873	0.400 0.500	1841 2011	SHIPS' DERRICKS; CRANES (INCLUDING CABLE CRANES); MOBILE LIFTING FRAMES; STRADDLE CARRIERS AND WORKS TRUCKS FITTED WITH A CRANE JACKS; HOISTS OF A KIND USED FOR RAISING VEHICLES
7447	2.354	0.694	2230	Accuration of the second accurate and accurate a
7448 7449	2.142 NaN	0.425 NaN	2398 624	LIFTING, HANDLING, LOADING OR UNLOADING MACHINERY, N.E.S. PARTS FOR LIFTING AND HANDLING MACHINERY, HOISTS, JACKS, CONTINUOUS ACTION ELEVATORS AND CONVEYORS; PARTS FOR LOADING, UNLOADING ETC. MACHINES N.E.S.
7443	3.267	0.321	2293	Parts 3 for der link and mandaling machinery, most 3, and 3, continuous action elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for condition, uncleading elevations in elevations and convertions, parts 5 for conditions, one conditions, one conditions elevations and elevations and convertions, parts 5 for conditions, one condi
7452	1.726	0.713	2735	DISH WASHING MACHINES (NOT HOUSEHOLD TYPE); MACHINERY FOR CLEANING, FILLING, SELLING, LABELING, FEC. CONTAINERS; MACHINERY FOR AERATING BEVERAGES
7453 7456	0.597 0.014	0.512 0.091	2331 2545	WEIGHING MACHINERY (EXCEPT BALANCES OF 5 CG OR BETTER), INCLUDING WEIGHT-OPERATED COUNTING ETC. MACHINES; WEIGHING MACHINE WEIGHTS; AND PARTS THEREOF MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING OR SPRAYING LIQUIDS OR POWDERS; FIRE EXTINGUISHERS; SPRAY GUNS; STEAM OR SAND BLASTING MACHINES, ETC.
7459	1.102	0.266	1964	NONELECTRICAL APPLIANCES, N.E.S. AND PARTS THEREOF
7461 7462	0.177 0.255	0.552 0.325	2627 2067	BALL BEARINGS TAPERED ROLLER BEARINGS (INCLUDING CONE AND TAPERED ROLLER ASSEMBLIES)
7463	1.542	0.321	1921	SPHERICAL ROLLER BEARINGS
7464 7465	0.491 1.019	0.504 0.453	1638 1960	NEEDLE ROLLER BEARINGS CYLINDRICAL ROLLER BEARINGS, N.E.S.
7463	0.442	0.435	1573	Chindhack Roller Bernings, Including Combined Ball/Roller Bearings), N.E.S.
7469	1.590	0.531	2369	PARTS OF BALL AND ROLLER BEARINGS
7471 7472	0.707 1.443	0.304 0.659	2399 2693	PRESSURE-REDUCING VALVES VALVES FOR OLEOHYDRAULIC OR PNEUMATIC TRANSMISSIONS
7473	0.217	0.526	2454	CHECK VALVES
7474 7478	0.743 1.149	0.447 0.678	2536 3551	SAFETY OR RELIEF VALVES TAPS, COCKS, VALVES AND SIMILAR APPLIANCES, N.E.S.
7479	3.099	0.716	3311	PARTS FOR TAPS, COCKS, VALVES AND SIMILAR APPLIANCES FOR PIPES, BOILER SHELLS, TANKS, ETC.
7481 7482	1.504 0.352	0.570 0.399	2881 2731	TRANSMISSION SHAFTS (INCLUDING CAM AND CRANK SHAFTS) AND CRANKS BEARING HOUSINGS AND PLAIN SHAFT BEARINGS
7482	4.755	0.600	2353	BERAINS INCOMES AND FLANS SHAFT BERAINSS ARTICULATED LINK CHAIN AND PTS THEREOF, OF IRON AND STEEL
7484	0.381	0.472	2660	GEARS AND GEARING; BALL SCREWS; GEAR BOXES AND OTHER SPEED CHANGERS (INCLUDING TORQUE CONVERTERS)
7485 7486	NaN 0.384	NaN 0.254	624 1936	FLYWHEELS AND PULLEYS (INCLUDING PULLEY BLOCKS) CLUTCHES AND SHAFT COUPLINGS (INCLUDING UNIVERSAL JOINTS)
7489	0.190	0.443	2014	PARTS, N.E.S., FOR TRANSMISSION SHAFTS AND CRANKS, BEARING HOUSINGS, GEARS, GEARING, BALL SCREWS, GEAR BOXES, FLYWHEELS AND PULLEYS, CLUTCHES, ETC.
7491 7492	0.566 0.772	0.080 0.430	3184 2370	MOLDING BOXES FOR METAL FOUNDRY; MOLD BASES; MOLDING PATTERNS; MOLDS FOR METAL (NOT INGOT), METAL CARBIDES, GLASS, MINERALS, RUBBER OR PLASTICS GASKETS AND SIMILAR JOINTS OF METAL SHEETING COMBINED WITH OTHER MATERIALS OR LAYERS OF METAL; SETS OR ASSORTMENTS OF GASKETS AND SIMILAR JOINTS ETC.
7499	0.296	0.504	2605	MACHINERY PARTS NOT CONTAINING ELECTRICAL CONNECTORS, INSULATORS, COILS, CONTACTS OR OTHER ELECTRIC FEATURES, N.E.S.
7511 7512	1.338 1.873	0.209 0.243	1063 2184	TYPEWRITERS (OTHER THAN TYPEWRITERS INCORPORATING A CALCULATING DEVICE); WORD PROCESSING MACHINES CALCULATING MACHINES; ACCOUNTING MACHINES, POSTAGE-FRANKING MACHINES, TICKET-ISSUING MACH AND SIM MACH INCORPORATING A CALCULATING DEVICE; CASH REGIST
7513	4.613	0.257	986	PHOTOCOPYING APPARATUS INCORPORATING AN OPTICAL SYSTEM OR OF CONTACT TYPE AND THERMOCOPYING APPARATUS
7519 7521	3.478 1.247	0.008 0.057	2530 1185	OFFICE MACHINES (INCLUDING HECTOGRAPH OR STENCIL DUPLICATING, ADDRESSING, AUTOMATIC BANKNOTE DISPENSERS, COIN SORTING, ETC. MACHINES), N.E.S. ANALOG OR NYBRID IANALOG-DIGITALI DATA PROCESSING MACHINES
7522	164.289	0.261	2733	ARELOG ON IT IDEN (ARELOG-DIGITAL) DATA TROCESSING INACHINES DIGITAL AUTOMATIC DATA PROCESSING MACHINES CONTAINING IN THE SAME HOUSING A CENTRAL PROCESSING UNIT AND AN INPUT AND OUTPUT UNIT
7523	15.022	0.521	3124	DIGITAL PROCESSING UNITS WHETHER OR NOT PRESENTED WITH THE REST OF THE SYSTEM WHICH MAY CONTAIN STORAGE UNITS, INPUT UNITS OR OUTPUT UNITS
7526 7527	8.803 21.162	0.132 0.270	3004 2882	INPUT OR OUTPUT UNITS WHETHER OR NOT PRESENTED WITH THE REST OF A SYSTEM AND WHETHER OR NOT CONTAINING STORAGE UNITS IN ONE HOUSING IN DATA PROCESSING STORAGE UNITS, WHETHER OR NOT PRESENTED WITH THE REST OF THE SYSTEM FOR DATA PROCESSING
7529	4.536	0.495	3306	DATA PROCESSING EQUIPMENT, N.E.S.
7591 7599	0.762 0.640	-0.340 0.108	737 2606	PARTS AND ACCESSORIES OF PHOTOCOPYING AND THERMOCOPYING APPARATUS PARTS AND ACCESSORIES FOR USE SOLELY OR PRINCIPALLY WITH OFFICE MACHINES (EXCEPT PHOTO- OR THERMO-COPY) AND AUTOMATIC DATA PROCESSING MACHINES, ETC.
7611	33.230	0.117	1466	TV RECEIVERS, COLOR, INCL VIDEO MONITORS & PROJECTORS), WHET OR NT INCORP RADIOBROADCAST RECEIVERS OR SOUND OR VIDEO RECORDNG OR REPRODUCING APPARATUS
7612	2.566	-0.293	1000	TV RECEIVES, BLACK/WHITE R OTH MONOCHRONE (INCL VIDEO MONITRS & PROJCTRS), WHETH INCORP RADIO-BROADCAST RECEIVRS OR SOUND OR VIDEO RECORD/REPRODUC APP
7613 7614	2.715 52.708	0.457 0.426	1028 1518	CATHODE-RAY TUBE MONITORS MONITORS, NESOI
7615	6.776	0.041	1071	PROJECTORS, NOT INCORPORATING TV RECEP APPS
7616 7621	325.874 6.788	0.289 0.555	1238 1907	RECEPTION APPARATUS FOR TV, WHETHER OR NOT INCORPORATING RADIO-BROADCAST OR SOUND OR VIDEO RECORDING OR REPRODUCING APPARATUS RADIOBROADCAST RECEIVERS, USING AN EXTERNAL POWER SOURCE, AS IN MOTOR VEHICLES (INCLUDING APPARATUS ALSO RECEIVING RADIOTELEPHONY OR RADIOTELEGRAPHY)
7622	16.089	-0.277	1667	RADIOBROADCAST RECEIVERS, OPERATING WITHOUT AN EXTERNAL POWER SOURCE (INCLUDING APPARATUS CAPABLE OF ALSO RECEIVING RADIOTELEPHONY OR RADIOTELEGRAPHY)
7628 7633	18.570 2.418	0.199 0.070	1799 1915	RADIOBROADCAST RECEIVERS (INCLUDING APPARATUS CAPABLE OF ALSO RECEIVING RADIOTELEPHONY OR RADIOTELEGRAPHY), N.E.S. TURNTABLES AND RECORD PLAYERS, NOT INCOPORATING A SOUND RECORDING DEVICE
7638	16.753	0.154	2530	SOUND RECORDING AND OTHER SOUND REPRODUCING APPARATUS; VIDEO RECORDING OR REPRODUCING APPARATUS, WHETHER OR NOT INCORPORATING A VIDEO TUNER
7641	0.354	0.043	1928	ELECTRICAL APPARATUS FOR LINE TELEPHONY OR LINE TELEGRAPHY (INCLUDING SUCH APPARATUS FOR CARRIER-CURRENT LINE SYSTEMS)
7642 7643	2.112 2.482	0.683 0.302	3076 2688	MICROPHONES AND STANDS THEREFOR; LOUDSPEAKERS, HEADPHONES, EARPHONES AND COMBINED MICROPHONE/SPEAKER SETS; AUDIO-FREQUENCY ELECTRIC AMPLIFIERS, ETC. TRANSMISSION APPARATUS FOR RADIOTELEPHONY, TELEGRAPHY, BROADCASTING OR TELEVISION, WHETHER OR NOT INCLUDING RECEPTION, SOUND RECORDING, ETC. APPARATUS
7648	2.834	0.061	2690	TELECOMMUNICATIONS EQUIPMENT, N.E.S.

Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level

	Expenditure	Forecast	Sample	
Code	Elasticity	Performance	Size	Good Name
7649 7711	0.117 0.024	0.052 0.075	2104 3412	PARTS AND ACCESSORIES SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF TELECOMMUNICATIONS AND SOUND RECORDING AND REPRODUCING EQUIPMENT TRANSFORMERS. ELECTRICAL
7712	0.442	0.353	3935	ELECTRIC POWER MACHINERY, N.E.S.; PARTS OF ELECTRIC POWER MACHINERY N.E.S.
7722	1.738	0.408	3011	PRINTED CIRCUITS
7723 7724	0.049 0.109	0.267 0.330	2983 2915	ELECTRICAL RESISTORS (INCLUDING RHEOSTATS AND POTENTIOMETERS), OTHER THAN HEATING RESISTORS; AND PARTS THEREOF ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS OR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS, VOLTAGE EXCEEDING 1,000 VOLTS
7725	0.109	0.330	2561	ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS OR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS, VOLTAGE EACLEDING J, QUO VOLTS ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS OR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS, VOLTAGE EACLEDING J, QUO VOLTS
7726	0.845	0.391	3571	BOARDS, PANELS (INCLUDING NUMERICAL CONTROL PANELS), CONSOLES ETC. FOR ELECTRIC CONTROL OR DISTRIBUTION OF ELECTRICITY, EXCLUDING LINE ETC. SWITCHING
7728	NaN	NaN	624	PARTS OF ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS, BOARD, PANELS, CONSOLES, OTHER BASES, FOR CONTROL OF ELECTRICITY ETC.
7731 7732	0.077 0.262	0.042 0.286	3254 2801	INSULATED WIRE, CABLE AND OTHER INSULATED ELECTRIC CONDUCTORS; OPTICAL FIBER CABLES OF INDIVIDUALLY SHEATHED FIBERS ELECTRICAL INSULATING EQUIPMENT
7741	0.530	0.257	953	ELECTRO-DIAGNOSTIC APPARATUS (OTHER THAN RADIOLOGICAL)
7742	0.262	0.366	1396	APPARATUS BASED ON X-RAYS OR ALPHA, BETA OR GAMMA RADIATIONS, WHETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES, PARTS, N.E.S., ETC.
7751	2.333	0.506	1434	HOUSEHOLD TYPE LAUNDRY EQUIPMENT, N.E.S., WHETHER OR NOT ELECTRICAL
7752 7753	14.775 1.575	0.384 0.371	2069 1124	HOUSEHOLD TYPE REFRIGERATORS AND FOOD FREEZERS (ELECTRICAL AND OTHER) DISHWASHING MACHINES OF THE HOUSEHOLD TYPE
7754	2.862	0.332	1310	SHAVERS AND HAIR CLIPPERS, WITH SELF-CONTAINED ELECTRIC MOTOR AND PARTS THEREOF (EXCLUDING BLADES AND CUTTING HEADS)
7755	4.248	0.497	1040	VACUUM CLEANERS
7757 7758	3.377 0.355	0.205 -0.036	2138 1843	ELECTROMECHANICAL DOMESTIC APPLIANCES, WITH SELF-CONTAINED ELECTRIC MOTOR; PARTS THEREOF ELECTROTHERMIC APPLIANCES, N.E.S.
7761	11.256	0.094	1043	ELECTION INCOMING ANY ELEMENTS IN CALSA
7762	0.300	0.206	1824	ELECTRONIC VALVES AND TUBES (INCLUDING TELEVISION CAMERA TUBES), N.E.S.
7763 7764	1.274 1.146	0.160 0.044	3447 3574	DIODES, TRANSISTORS AND SIMILAR SEMICONDUCTOR DEVICES; PHOTOSENSITIVE SEMICONDUCTOR DEVICES; LIGHT EMITTING DIODES ELECTRONIC INTEGRATED CIRCUITS AND MICROASSEMBLIES
7768	0.025	0.237	2230	ELECTROWNE WITE CHARLED LINCUITS AND MICROASSEMBLES PIEZOELECTRIC CRYSTALS, MOUNTED, AND PARTS, N.E.S. OF THERMIONIC, COLD CATHODE OR PHOTOCATHODE VALVES AND TUBES, DIODES, TRANSISTORS, ETC.
7781	0.026	-0.060	2996	BATTERIES AND ELECTRIC ACCUMULATORS, AND PARTS THEREOF
7782	0.379	0.509	2885	ELECTRIC FILAMENT OR DISCHARGE LAMPS (INCLUDING SEALED BEAM LAMP UNITS AND ULTRAVIOLET OR INFRARED LAMPS); ARC LAMPS; AND PARTS THEREOF
7783 7784	0.797 8.956	-0.115 0.530	1442 2272	ELECTRICAL EQUIPMENT, N.E.S., FOR INTERNAL COMBUSTION ENGINES AND VEHICLES; AND PARTS THEREOF ELECTROMECHANICAL TOOLS FOR WORKING IN THE HAND, WITH SELF-CONTAINED ELECTRIC MOTOR; AND PARTS THEREOF
7784 7786	8.956 0.445	0.530	2272	ELECTRICAL CAPACITORS, PROC. NAUKAING IN THE HANU, WITH SELF-CUMIAINED ELECTRICAL CONS, AND PARTS THEREOF ELECTRICAL CAPACITORS, PROED, VARIABLE (PRE-SET), AND PARTS THEREOF
7787	0.287	0.209	2327	ELECTRICAL MACHINES AND APPARATUS, HAVING INDIVIDUAL FUNCTIONS, N.E.S.; AND PARTS THEREOF
7788	0.624	0.168	811	ELECTRICAL MACHINERY AND EQUIPMENT, N.E.S.
7811 7812	5.688 12.721	0.450 0.638	1136 2030	VEHICLES SPECIALLY DESIGNED FOR TRAVEL ON SNOW; GOLF CARTS AND SIMILAR VEHICLES MOTOR VEHICLES FOR THE TRANSPORT OF PERSONS (OTHER THAN PUBLIC TRANSPORT), N.E.S.
7821	59.352	0.539	1490	MOTOR VENICLES FOR THE TRANSPORT OF CROODS (OTHER TRANS FUBLIC TRANSFORT), R.E.S.
7822	5.609	0.201	1204	SPECIAL PURPOSE MOTOR VEHICLES, OTHER THAN THOSE DESIGNED PRIMARILY FOR THE TRANSPORT OF PERSONS OR GOODS (E.G., WRECKERS, CRANES AND DERRICKS)
7831	4.217	0.320	1020	MOTOR VEHICLES FOR THE TRANSPORT OF TEN OR MORE PERSONS, INCLUDING THE DRIVER
7832 7841	1.389 0.947	0.181 0.337	728 1016	ROAD TRACTORS FOR SEMI-TRAILERS CHASSIS FITTED WITH ENGINES, FOR TRACTORS, MOTOR CARS AND OTHER MOTOR VEHICLES, TRUCKS, PUBLIC-TRANSPORT VEHICLES AND ROAD MOTOR VEHICLES N.E.S.
7842	12.093	0.593	1770	BODIES (INCLUDING CABS) FOR TRACTORS, MOTOR CARS AND OTHER MOTOR VEHICLES, TRUCKS, PUBLIC-TRANSPORT VEHICLES AND ROAD MOTOR VEHICLES N.E.S.
7843	1.691	0.316	4605	PARTS AND ACCESSORIES N.E.S. FOR TRACTORS, MOTOR CARS AND OTHER MOTOR VEHICLES, TRUCKS, PUBLIC-TRANSPORT VEHICLES AND ROAD MOTOR VEHICLES N.E.S.
7851 7852	12.266 38.764	-0.090 0.237	1876 1559	MOTORCYCLES (INCLUDING MOPEDS) AND CYCLES FITTED WITH AN AUXILIARY MOTOR, WITH OR WITHOUT SIDE-CARS; SIDE-CARS BICYCLES AND OTHER CYCLES (INCLUDING DELIVERY TRICYCLES), NOT MOTORIZED
7853	0.594	0.168	2867	INVALID CARRIAGES, WHETHER OR NOT MOTORIZED AND ON OTHERWISE MECHANICALLY PROP ELLED; PARTS OF CYCLES, MOTORIZED OR NOT MOTORIZED, AND INVALID CARRIAGES
7861	4.703	0.240	755	TRAILERS AND SEMI-TRAILERS OF THE CARAVAN TYPE, FOR HOUSING OR CAMPING
7862	9.477	0.585	1164	TRAILERS AND SEMI-TRAILERS FOR THE TRANSPORT OF GOODS
7863 7868	NaN 1.192	NaN 0.666	624 2781	CONTAINERS (INCLUDING CONTAINERS FOR THE TRANSPORT OF FLUIDS) SPECIALLY DESIGNED AND EQUIPPED FOR CARRIAGE BY ONE OR MORE MODES OF TRANSPORT VEHICLES, NOT MECHANICALLY PROPELLED N.E.S.; PARTS OF TRAILERS, SEMI-TRAILERS AND OF NOT MECHANICALLY PROPELLED VEHICLES
7911	NaN	NaN	624	RAIL LOCOMOTIVES POWERED FROM AN EXTERNAL SOURCE OF ELECTRICITY OR BY ELECTRIC ACCUMULATORS (BATTERIES)
7912	1.000	-0.049	700	RAILWAY LOCOMOTIVES, N.E.S.; LOCOMOTIVE TENDERS
7916 7917	1.000 1.000	0.006 -0.075	649 662	RAILWAY OR TRAMWAY COACHES, VANS AND TRUCKS, SELF-PROPELLED (OTHER THAN RAILWAY OR TRAMWAY MAINTENANCE OR SERVICE VEHICLES) RAILWAY OR TRAMWAY PASSENGER COACHES, NOT SELF-PROPELLED; LUGGAGE VANS, POST OFFICE COACHES AND OTHER SPECIAL RAILWAY COACHES ETC., NOT SELF-PROPELLED
7918	1.000	-0.260	691	RAILWAY ON TRAINWAY PASENDER COACHES CAS. NOT SELF-ROFELLED, EOGOACE VAILS, FOST OFFICE COACHES AND OTHER SPECIAL RAILWAY COACHES ETC., NOT SELF-ROFELLED RAILWAY COACHES AND SELFROFELLED RAILWAY COACHES AND SELFROFELLED RAILWAY COACHES ETC., NOT SELF-ROFELLED RAILWAY COACHES AND SELFROFELLED RAILWAY COACHES ETC., NOT SELF-ROFELLED RAILWAY COACHES ETC., NOT SELF-ROFEL
7919	0.113	0.097	1278	RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS; MECHANICAL SIGNALING, SAFETY AND TRAFFIC CONTROL EQUIPMENT FOR RAILWAYS, ETC., PARTS OF RAIL VEHICLES
7921	1.292	0.358	855	HELICOPTERS
7922 7923	1.599 1.682	0.349 0.154	1199 1001	AIRPLANES AND OTHER AIRCRAFT, MECHANICALLY PROPELLED (OTHER THAN HELICOPTERS), OF AN UNLADEN WEIGHT NOT EXCEEDING 2,000 KG AIRPLANES AND OTHER AIRCRAFT, MECHANICALLY PROPELLED (EXCEPT HELICOPTERS), OF AN UNLADEN WEIGHT EXCEEDING 2,000 KG BUT NOT EXCEEDING 15,000 KG
7924	1.111	0.021	810	AIRPLANES AND OTHER AIRCRAFT, MECHANICALLY PROPELLED (OTHER THAN HELICOPTERS), OF AN UNLADEN WEIGHT EXCEEDING 15,000 KG
7925	NaN	NaN	624	SPACECRAFT (INCLUDING SATELLITES) AND SPACECRAFT LAUNCH VEHICLES
7928 7929	1.387 5.730	0.007 0.456	1560 3440	AIRCRAFT, N.E.S. (INCLUDING DIRIGIBLES, BALLOONS, GUDERS, ETC.) AND ASSOCIATED EQUIPMENT PARTS, N.E.S. (NOT INCLUDING TIRES, ENGINES AND ELECTRICAL PARTS) OF AIRCRAFT AND ASSOCIATED EQUIPMENT, OF SPACECRAFT AND SPACECRAFT LAUNCH VEHICLES
7931	0.778	0.438	2415	PARTS, MC.23 (NOT INCLOSING TINCS, ENDINGS AND ELECTIONE PARTS) OF ANCHART AND ASSOCIATED EQUIPMENT, OF SPACECRAFT AND SPACECRAFT DONCH VEHICLES YACHTS AND OTHER VESSELS FOR PLEASURE OR SPORTS; ROWING BOATS AND CANOES
7932	1.512	0.077	771	SHIPS, BOATS AND OTHER VESSELS (OTHER THAN PLEASURE CRAFT, TUGS, PUSHER CRAFT, SPECIAL PURPOSE VESSELS AND VESSELS FOR BREAKING UP)
7933	NaN	NaN	624	VESSELS AND OTHER FLOATING STRUCTURES FOR BREAKING UP
7935 7937	1.568 NaN	0.100 NaN	761 624	LIGHT VESSELS, FIRE-FLOATS, DREDGERS, FLOATING CRANES AND OTHER VESSELS WHICH MAIN FUNCTION IS NOT NAVIGATION; FLOATING DOCKS; DRILLING ETC. PLATFORMS TUGS AND PUSHER CRAFT
7939	0.510	0.111	1308	TOUS AND FUSITED COART
8110	2.687	0.204	1997	PREFABRICATED BUILDINGS
8121	0.388	0.130	1106	BOLLERS (EXCEPT POWER GENERATING) AND RADIATORS FOR NONELECTRIC CENTRAL HEAT AND PARTS THEREOF, OF IRON OR STEL; AIR HEATERS (NOT ELECTRIC), ETC. CERAMIC ENNEW MACH DARING MAND RADIATORS FOR NONELECTRIC CENTRAL HEAT AND PARTS THEREOF, OF IRON OR STEL; AIR HEATERS (NOT ELECTRIC), ETC.
8122 8131	3.557 9.003	0.455 0.704	2694 4212	CERAMIC SINKS, WASH BASINS, WASH BASIN PEDESTALS, BATHS, BIDETS, WATER CLOSET PANS, FLUSHING CISTERNS, URINALS AND SIMILAR SANITARY FIXTURES LAMPS AND LIGHTING FITTINGS (INCLUDING SEARCHLIGHTS AND SPOTLIGHTS), N.E.S.
8132	1.892	0.230	1924	ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE
8138	NaN	NaN	624	PARTS OF PORTABLE ELECTRIC LAMPS DESIGNED TO FUNCTION ON THEIR OWN ENERGY SOURCES (BATTERIES ETC.), OTHER THAN FOR MOTOR VEHICLES, ETC.
8139 8211	1.109 11.062	-0.054 0.558	846 4699	PARTS N.E.S., OF LAMPS AND LIGHTING FITTINGS, N.E.S., AND PARTS OF ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE SEATS (OTHER THAN DENTIST, BARBER, ETC. CHAIRS WITH ROTATING ETC. MOVEMENTS), WHETHER OR NOT CONVERTIBLE INTO BEDS, AND PARTS THEREOF
8211 8212	11.630	0.558	4699 3473	SEATS (01 HER 1 HARD DENIIS), BERKER, EL-CHADRING EL-MOVEMENTS), WHEI HER VOR KOL CONVENTIBLE INTO SEDS, AND PARTS I HEREOF AN TRESS SUPPORTS; ARTICLES OF BEDIONE OR SIMILAR FURNISHINGS (MATTRESSES, QUILTS, PILLOWS, ETC.) WITH SPIRED OR INTERNATIVE HITED, ETC.
8213	0.288	0.364	1331	FURNITURE, N.E.S., OF METAL
8215	1.715	0.481	3871	
8217 8218	NaN NaN	NaN NaN	624 624	FURNITURE, N.E.S., OF MATERIALS, N.E.S. (OTHER THAN OF METAL OR WOOD) PARTS OF FURNITURE, N.E.S., OF METAL, WOOD AND OTHER MATERIALS
8311	37.660	0.772	4373	PANIS OF FORMINER, MEDIS, OF MELIAE, WOOD AND OTHER MALERINES HANDBAGS, WETHER OR NOT WITH A SHOULDER STRAP (INCLUDING THOSE WITHOUT HANDLES)
8312	28.437	0.459	3798	TRUNKS, SUITCASES, VANITY CASES, EXECUTIVE CASES, BRIEFCASES, SCHOOL SATCHELS AND SIMILAR CONTAINERS
8313	NaN 34 042	NaN 0.658	624	TRAVEL SETS FOR PERSONAL TOLET, SEWING OR SHOE OR CLOTHES CLEANING BINDOLIA DR TASES CAMERA CASES MILENTALINSTRUMENT CASES SEPTEMATICAL FASES ETC. DIBRES WALLETS ETC. DELEATHER DIASTICS TEXT MATIS ETC. DES
8319 8411	34.042 19.330	0.658 0.469	4880 4784	BINOCULAR CASES, CAMERA CASES, MUSICAL INSTRUMENT CASES, SPECTACLE CASES, ETC., PURSES, WALLETS, ETC., OF LEATHER, PLASTICS, TEXT MATLS ETC, NES OVERCOATS, CARCOATS, CAPES, ANORAKS (INCLUDING SKI-JACKETS), ETC. (EXCEPT SUIT-TYPE JACKETS AND BLAZERS) OF WOVEN FABRICS, MEN'S OR BOYS'
8412	0.482	0.245	3106	SUITS AND ENSEMBLES OF WOVEN TEXTILE MATERIALS, MEN'S OR BOYS'
8413	6.390	0.468	4014	JACKETS (SUIT-TYPE) AND BLAZERS OF WOVEN TEXTILE MATERIALS, MEN'S OR BOYS'
8414	13.036	0.682	5779	TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS OF WOVEN TEXTILE MATERIALS, MEN'S OR BOYS' SUIDTS OF MODULEN TEXTLE A MATERIALS A MEN'S OR BOYS'
8415 8416	14.611 8.801	0.791 0.176	5236 3500	SHIRTS OF WOVEN TEXTILE MATERIALS, MEN'S OR BOYS' SINGLETS (UNDERSHIRTS), UNDERPANTS, BRIEFS, NIGHTSHIRTS, PAJAMAS, BATHROBES, AND SIMILAR ARTICLES OF WOVEN TEXTILE MATERIALS, MEN'S OR BOYS'
8421	12.545	0.458	4910	OVERCOATS, CARCOATS, CARES, ANORAK, SILLIONING SILLIACKETS), ETC. (EXCEPT SUIT-TYPE JACKETS), OF WOVEN TEXTLE FABRICS, WOMEN'S GRILS'
8422	3.469	0.057	2552	SUITS AND ENSEMBLES OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS'
8423	7.869	0.484	4555	JACKETS AND BLAZERS, WOMEN'S AND GIRLS, NOT KNITTED OR CROCHETED
8424 8425	25.089 15.268	0.298 0.397	5578 5313	DRESSES OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS' SKIRTS AND DIVIDED SKIRTS OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS'
8425 8426	15.268	0.397	5313	SKIRIS AND UMDED SKIRIS OF WOVEN TEXTEE FABRICS, WOMEN'S OK GIRLS TROUSERS, BIE AND BRACE OVERALLS, BRECHES AND SHORTS, OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS'
8427	21.295	0.487	5541	BLOUSES, SHIRTS AND SHIRT-BLOUSES OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS'
8428	14.083	0.475	4127	SINGLETS (UNDERSHIRTS), SUPS, PETTICOATS, PANTIES, NIGHTDRESSES, PAJAMAS, NEGLIGEES, ETC. OF WOVEN TEXTILE FABRICS, WOMEN'S OR GIRLS'
8431 8432	5.069	0.101	3779 4573	OVERCOATS, CAR COATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), WINDBREAKERS, FTC, KNITTED OR CROCHETED TEXTILE FABRICS, MEN'S OR BOYS' SUITE ENSEMBLES LAYCERS BIAJZERS FORMIERES BIB AND BAAFC PUERLIS BREFLERES AND SUPOTE NUTITED OR PROFUNETED TEXTILE FABRICS, MEN'S OR BOYS'
8432 8437	0.439 6.251	0.263 0.589	4573 4819	SUITS, ENSEMBLES, JACKETS, BLAZERS, TROUSERS, BIB AND BRACE OVERALLS, BREECHES AND SHORTS, KNITTED OR CROCHETED TEXTILE FABRICS, MEN'S OR BOYS' SHIRTS, OF KNITTED OR CROCHETED TEXTILE FABRICS, MEN'S OR BOYS'
	8.901	0.092	3998	STILLS, OF NUTLED ON COUCHELED FAILE PRAIS, MENS ON BOUS UNDERPARTS, BRIEFS, NICHTSHIRTS, PALAMAS, BATHROBES, DRESSING GOWNS AND SIMILAR ARTICLES, OF KNITTED OR CROCHETED TEXTILE FABRICS, MEN'S OR BOYS'
8438				
8438 8441 8442	6.971 0.199	0.243 0.377	4452 5682	OVERCOATS, CARCOATS, CAPES, CLOAKS, ANORAKS (INCLUDING SKI-JACKETS), ETC., (EXCEPT SUIT-TYPE JACKETS), KNITED OR CROCHETED FABRIC, WOMEN'S OR GIRLS' SUITS, ENSEMBLES, JACKETS, BLAZERS, DRESSES, SKIRTS, DIVIDED SKIRTS, TROUSERS, BIB & BRACE OVERALLS, BREECHES & SHORTS, WOMEN'S OR GIRLS' TEXT FAB KNT

Image Image <th< th=""><th>SITC</th><th>Expenditure</th><th>Forecast</th><th>Sample</th><th>Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level</th></th<>	SITC	Expenditure	Forecast	Sample	Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level
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8994 4.880 0.321 1966 UMBRELLAS, PARASOLS, WALKING-STICKS, AND SIMILAR ARTICLES AND PARTS THEREOF 8996 0.537 0.092 1753 ORTHOPEDIC APPLIANCES (INCLUDING CRUTCHES, SURGICAL BELTS, ETC.); FRACTURE APPLIANCES; ARTIFICIAL BODY PARTS; HEARING AIDS, PACEMAKERS, ETC.					
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0997 U.3US -U.US/ 3UI4 BASKET WARE, WICKERWURK AND UTHER ARTICLES OF PLATTING MATERIALS, N.E.S.; BROOMS, BRUSHES, PAINT ROLLERS, SQUEEGES AND MOPS	8996	0.537	0.092	1753	ORTHOPEDIC APPLIANCES (INCLUDING CRUTCHES, SURGICAL BELTS, ETC.); FRACTURE APPLIANCES; ARTIFICIAL BODY PARTS; HEARING AIDS, PACEMAKERS, ETC.
	8991	0.305	-0.087	3014	DRANE I WARE, WILKERWURK AND UTRER ARTICLES OF PLATTING MATERIALS, N.E.S.; BROUMS, BRUSHES, PAINT RULLERS, SQUEEGES AND MUPS

Table A2 - Expenditure Elasticities and Forecast Performance at the Good Level

SITC E	Expenditure	Forecast	Sample	
Code	Elasticity	Performance	Size	Good Name
8998	0.114	0.149	1510	SMALL-WARES AND TOILET ARTICLES, N.E.S.; SIEVES; TAILORS' DUMMIES, ETC.
8999	0.847	0.278	1852	MANUFACTURED GOODS, N.E.S.
9310	0.020	-0.199	1224	SPECIAL TRANSACTIONS AND COMMODITIES NOT CLASSIFIED ACCORDING TO KIND
9500	1.716	-0.456	1516	COIN, INCLUDING GOLD COIN; PROOF AND PRESENTATION SETS AND CURRENT COIN
9610	NaN	NaN	624	COIN (OTHER THAN GOLD COIN), NOT BEING LEGAL TENDER
9710	1.789	0.081	2875	GOLD, NONMONETARY (EXCLUDING GOLD ORES AND CONCENTRATES)
9840	NaN	NaN	624	ESTIMATE OF IMPORT ITEMS VALUED UNDER \$251 AND OF OTHER LOW VALUED ITEMS NONEXEMPT FROM FORMAL ENTRY

Notes: For each good, the forecast performance has been measured by the correlation bewteen the implications of the model and the actual data. The goods with positive correlation coefficients are given in bold.