

DEPARTMENT OF ECONOMIC AND SOCIAL AFFAIRS

STATISTICS DIVISION

STATISTICAL PAPERS

Series M No. 53, Rev.4

CLASSIFICATION BY BROAD ECONOMIC CATEGORIES

DEFINED IN TERMS OF
THE STANDARD INTERNATIONAL TRADE CLASSIFICATION, REVISION 3
AND
THE HARMONIZED COMMODITY DESCRIPTION AND CODING SYSTEM, THIRD EDITION (2002)



UNITED NATIONS
New York, 2002

NOTE

Symbols of United Nations documents are composed of capital letters combined with figures. Mention of such a symbol indicates a reference to a United Nations document.

ST/ESA/STAT/SER.M/53/Rev.4

UNITED NATIONS PUBLICATION
Sales No.
ISBN

Copyright © United Nations, 2002
All rights reserved

CONTENTS

	Page
Introduction	1
Classification by Broad Economic Categories (BEC)	3
Broad Economic Categories defined in terms of the Standard International Trade Classification, Revision 3 (SITC, Rev.3) and the Harmonized Commodity Description and Coding System, Third Edition (2002) (HS02)	13
 <u>Appendices</u>	
I. SITC, Rev.3 basic headings in terms of BEC.....	45
II. SITC, Rev.3 basic headings with revised BEC attribution.....	57
III. HS02 subheadings in terms of BEC.....	61
IV. SITC, Rev.3 basic headings not correlated to HS02 subheadings.....	81
V. HS02 subheadings not correlated to SITC, Rev.3 basic headings and their correlation to SITC, Rev.3 higher-level headings.....	82

INTRODUCTION

Historical background

1. At its thirteenth session, in 1965, the Statistical Commission, recognizing the growing need for international trade statistics analysed by broad economic categories, recommended that data on large economic classes of commodities, distinguishing food, industrial supplies, capital equipment, consumer durables and consumer non-durables, be compiled for each reporting country and for the world and principal regions in order to supplement the summary data already compiled on the basis of the sections of the Standard International Trade Classification (SITC).¹
2. Following that recommendation, the United Nations Statistics Division prepared a draft classification of international trade by broad economic categories, which provided for such a compilation. Successive drafts of the classification were considered by the Commission at its fourteenth and fifteenth sessions, and were referred back to the Division by the Commission with specific guidelines for further study and consultation. At its sixteenth session, in 1970, the Commission reviewed a further draft (E/CN.3/408), which had been prepared by the Division based upon the guidelines of the Commission and the comments of selected countries and international organizations. The Commission was unanimous in considering that the draft classification met the requirements which it had specified at previous sessions, and by its resolution 9 (XVI) it requested the Secretary-General to publish the Classification by Broad Economic Categories (BEC) for international use and as a guideline for national use.²
3. That original BEC was defined in terms of the divisions, groups, subgroups and basic headings of the *Standard International Trade Classification, Revised*³ and was issued in 1971.⁴ It has since been revised three times. The first revision defined BEC in terms of the *Standard International Trade Classification, Revision 2*⁵ and was issued in 1976.⁶ The second revision defined BEC in terms of the *Standard International Trade Classification, Revision 3* (SITC, Rev.3)⁷ and was issued in 1986.⁸ Both were prepared and issued in response to requests by the Statistical Commission^{9, 10} and resolutions adopted by the Economic and Social Council (resolutions 1948 (LVIII) of 7 May 1975 and 1985/7 of 28 May 1985). A third revision was issued in 1985 to provide full details of the SITC, Rev. 3 headings corresponding to BEC categories 41* and 62*, which were incomplete in the

¹ See *Official Records of the Economic and Social Council, Thirty-ninth Session, Supplement No. 13* (E/4045); para. 30.

² *Ibid., Fiftieth Session, Supplement No. 2* (E/4938), chap. XIII.

³ United Nations publication, Sales No. 61.XVII.6.

⁴ *Classification by Broad Economic Categories* (United Nations publication, Sales No. E.71.XVII.12).

⁵ United Nations publication, Sales No. E.75.XVII.6.

⁶ *Classification by Broad Economic Categories Defined in Terms of SITC, Revision 2* (United Nations publication, Sales No. E.76.XVII.7).

⁷ United Nations publication, Sales No. E.86.XVII.12.

⁸ *Classification by Broad Economic Categories Defined in Terms of SITC, Revision 3* (United Nations publication, Sales No. E.86.XVII.24).

⁹ See *Official Records of the Economic and Social Council, Fifty-eighth Session, Supplement No. 2* (E/5603), para. 118 (b).

¹⁰ *Ibid., 1985, Supplement No. 6* (E/1985/26), para. 57 (f) and (i).

second revision due to the omission of one page; it also incorporated a corrigendum and a revised introduction. The present fourth revision has been prepared to take into account the more detailed description of commodities provided by the 2002 edition of the Harmonized Commodity Description and Coding System,¹¹ and information relevant to determining main end-use which has become available since the publication of the original BEC; a more detailed description of the characteristics of the fourth revision is contained in paragraphs 22 to 25.

The classification

4. The fourth revised BEC is set out page below

CLASSIFICATION BY BROAD ECONOMIC CATEGORIES (BEC)¹²

1* Food and beverages

 11* Primary

 111* Mainly for industry

 112* Mainly for household consumption

 12* Processed

 121* Mainly for industry

 122* Mainly for household consumption

2* Industrial supplies not elsewhere specified

 21* Primary

 22* Processed

¹¹ The Harmonized System (HS) was adopted by the Customs Co-operation Council in June 1983, and the International Convention on the Harmonized System entered into force on 1 January 1988 (HS88). At its twenty-seventh session (22 February to 3 March 1993), the Statistical Commission recommended that countries adopt HS for the compilation and dissemination of their international trade statistics. The second, third and fourth editions of HS entered into force on 1 January 1992, 1996 and 2002, respectively.

¹² The asterisk following each reference to a BEC classification code number is a device to distinguish the BEC classification code number from the numbered sections, divisions and groups of SITC, Rev. 3, which is used to define the composition of each BEC item.

- 3* Fuels and lubricants
 - 31* Primary
 - 32* Processed
 - 321* Motor spirit
 - 322* Other
- 4* Capital goods (except transport equipment), and parts and accessories thereof
 - 41* Capital goods (except transport equipment)
 - 42* Parts and accessories
- 5* Transport equipment, and parts and accessories thereof
 - 51* Passenger motor cars
 - 52* Other
 - 521* Industrial
 - 522* Non-industrial
 - 53* Parts and accessories
- 6* Consumer goods not elsewhere specified
 - 61* Durable
 - 62* Semi-durable
 - 63* Non-durable
- 7* Goods not elsewhere specified

Description of the classification

5. BEC includes 19 basic categories. The basic categories are those that are not further subdivided in the above listing of the classification, namely, 111*, 112*, 121*, 122*, 21*, 22*, 31*, 321*, 322*, 41*, 42*, 51*, 521*, 522*, 53*, 61*, 62*, 63* and 7*. Each category of BEC is defined in terms of divisions, groups, subgroups and basic headings of SITC, Rev. 3. The categories of BEC are a rearrangement and aggregation of the basic headings of SITC, Rev. 3; reflecting the end-uses of the commodities covered by each basic heading. Each SITC, Rev. 3 basic heading is allocated entirely to one BEC category. The allocation is done on the basis of the main end-use of the commodities in each SITC, Rev. 3 basic heading,

although it is recognized that many commodities that are traded internationally may be put to a variety of uses.

6. BEC:

- (a) Distinguishes the five categories specified by the Commission at its thirteenth session: food, industrial supplies, capital equipment, consumer durables and consumer non-durables;
- (b) Provides separate categories for "fuels and lubricants" and "transport equipment" in pursuance of the discussions of the Statistical Commission at its fourteenth session in 1966,¹³ and within those categories includes special subcategories for "motor spirit" and "passenger motor cars";
- (c) Provides, within the categories relating to capital goods, a distinction between equipment proper and parts and accessories;
- (d) Provides, within the categories for "Food and beverages", "Industrial supplies not elsewhere specified" and "Fuels and lubricants", a distinction between "primary" commodities and "processed" commodities;
- (e) Provides, within the categories for "Primary food and beverages", "Processed food and beverages" and "Transport equipment" (other than passenger motor cars and other than parts and accessories), a distinction between commodities for industry and those for household consumption.

Purposes of the classification

7. BEC was originally designed to be used mainly by the United Nations Statistics Division for the summarization of data on international trade by large economic classes of commodities (see para. 1 above). But it was also designed to serve as a means of converting external trade data compiled on SITC into end-use categories that are meaningful within the framework of the System of National Accounts (SNA),¹⁴ namely, categories approximating the three basic classes of goods in SNA: capital goods, intermediate goods and consumption goods.¹⁵ Specifically, the subcategories of BEC can be aggregated to approximate the three basic SNA classes of goods, thus allowing external trade statistics to be considered jointly with other sets of general economic statistics, such as national accounts and industrial statistics, for national, regional or world-level economic analysis.

8. BEC was also expected by the Statistical Commission to serve as a guideline for national classifications of imports according to broad economic categories.¹⁶ However, at its sixteenth session, in 1970, the Commission recognized that countries might wish to adapt

¹³ See *Official Records of the Economic and Social Council, Forty-second Session, Supplement No. 3* (E/4283), para. 34.

¹⁴ *Ibid., Forty-fourth Session, Supplement No. 10* (E/4471), paras. 116 and 118.

¹⁵ *A System of National Accounts* (United Nations publication, Sales No. E.69.XVII.3), para. 1.50.

¹⁶ See *Official Records of the Economic and Social Council, Forty-fourth Session, Supplement No. 10* (E/4471), para. 123.

BEC for national purposes in different ways to meet national requirements,¹⁷ and concluded that, consequently, it was not to be regarded as a standard classification in the same sense as, for example, SITC.¹⁸

Correspondence of BEC with the basic classes of goods in SNA

9. The correspondence of the 19 BEC basic categories with the basic classes of goods in SNA (capital goods, intermediate goods and consumption goods) is set out below.

CLASSIFICATION BY BROAD
ECONOMIC CATEGORIES (BEC)

BASIC CLASSES OF GOODS
IN SNA

1* Food and beverages

11* Primary

111* Mainly for industry

Intermediate goods

112* Mainly for household consumption

Consumption goods

12* Processed

121* Mainly for industry

Intermediate goods

122* Mainly for household consumption

Consumption goods

2* Industrial supplies not elsewhere specified

21* Primary

Intermediate goods

22* Processed

Intermediate goods

3* Fuels and lubricants

31* Primary

Intermediate goods

32* Processed

321* Motor spirit

(see para. 11 below)

322* Other

Intermediate goods

¹⁷ *Ibid.*, Fiftieth Session, Supplement No. 2 (E/4938), para. 95.

¹⁸ *Ibid.*

4*	Capital goods (except transport equipment), and parts and accessories thereof	
41*	Capital goods (except transport equipment)	Capital goods
42*	Parts and accessories	Intermediate goods
5*	Transport equipment, and parts and accessories thereof	
51*	Passenger motor cars	(see para. 11 below)
52*	Other	
521*	Industrial	Capital goods
522*	Non-industrial	Consumption goods
53*	Parts and accessories	Intermediate goods
6*	Consumer goods not elsewhere specified	
61*	Durable	Consumption goods
62*	Semi-durable	Consumption goods
63*	Non-durable	Consumption goods
7*	Goods not elsewhere specified	(see para. 11 below)

The basic classes of goods in SNA in terms of BEC

10. The composition of the three basic classes of goods in SNA in terms of the basic categories of BEC is shown below.

1. Capital goods

Sum of categories:

41* Capital goods (except transport equipment)

521* Transport equipment, industrial

2. Intermediate goods

Sum of categories:

111* Food and beverages, primary, mainly for industry

121* Food and beverages, processed, mainly for industry

- 21* Industrial supplies not elsewhere specified, primary
- 22* Industrial supplies not elsewhere specified, processed
- 31* Fuels and lubricants, primary
- 322* Fuels and lubricants, processed (other than motor spirit)
- 42* Parts and accessories of capital goods (except transport equipment)
- 53* Parts and accessories of transport equipment

3. Consumption goods

Sum of categories:

- 112* Food and beverages, primary, mainly for household consumption
- 122* Food and beverages, processed, mainly for household consumption
- 522* Transport equipment, non-industrial
- 61* Consumer goods not elsewhere specified, durable
- 62* Consumer goods not elsewhere specified, semi-durable
- 63* Consumer goods not elsewhere specified, non-durable

11. The above groupings include only 16 of the 19 BEC basic categories since categories 321* (Motor spirit), 51* (Passenger motor cars) and 7* (Goods not elsewhere specified) are omitted. Categories 321* and 51* are used extensively both for industry and for household consumption. Category 7* includes, among other commodities, a range of military equipment, postal packages and special transactions and commodities not classified according to kind, and can be a mix of SNA classes of goods. All three categories are of particular importance in international trade and of great interest to economists and others studying international flows of commodities. As indicated in paragraphs 16 and 18 below, they were considered to be sufficiently important to warrant establishment in BEC of separate categories. Users may choose to make their own assignments of the three categories of goods among the basic SNA classes of goods.

Description of the categories

12. BEC makes provision for the main categories originally requested by the Statistical Commission (see paras. 1 and 6 above). In addition, in order to facilitate the construction of aggregates which are approximately comparable to those of the three basic classes of goods in SNA, a number of supplementary subcategories have been established to reflect the

various end-uses of commodities. Some features of the commodity composition of each of the BEC categories are outlined below.

13. In each of the categories 1* (Food and beverages), 2* (Industrial supplies not elsewhere specified) and 3* (Fuels and lubricants), the subcategories of primary and processed commodities have been established. In general, commodities have been classified as "primary" if they are characteristically products of primary sectors of the economy, i.e., farming, forestry, fishing, hunting and the extractive industries. In addition, commodities which are characteristically products of other sectors, such as manufacturing, are also classified as primary if nearly all the value of the product is contributed by one of the primary sectors of the economy. For example, cotton undergoes physical transformation when ginned but almost all the value of ginned cotton derives from the agricultural sector; it is therefore classified in BEC as a primary commodity, and not as a product of the textile industry as it is classified in the International Standard Industrial Classification of All Economic Activities (ISIC).¹⁹ Canned and prepared foods, on the other hand, owe much of their value to the food-processing industry; they are therefore generally excluded from the primary category in BEC and are classified as processed. Thus, a commodity is classified as primary if it is a product of farm, forest, fishing and hunting or an extractive industry to whose value transformation has made only a minor contribution. Waste and scrap materials are also classified as primary commodities in BEC. If a commodity is not defined as primary it is classified as processed in BEC.

14. In category 1* (Food and beverages), in order to facilitate analysis in terms of SNA classes, categories 11* (Primary food and beverages) and 12* (Processed food and beverages), have been subdivided to provide for commodities "mainly for industry" and "mainly for household consumption". The main or usual end-use of many of the food items in BEC category 1* is household consumption, whereas other food items in that category are used as intermediate goods in industry. For instance, tea is mainly used for household consumption, as are processed canned foods. Wheat, however, is commonly supplied to the milling industry to produce flour, and flour in turn is commonly supplied to bakeries to produce bread; therefore, both wheat and flour may be considered as intermediate goods for the food industry. In addition, many food items are used in some instances for industry and in other instances for household consumption. In the case of category 11*, the great majority of items are capable of dual use, and the only practical way to make an assignment between the SNA classes of goods in this category is by adopting conventions. Thus, for example, the conventions are adopted that food grains, when traded internationally, are normally for use by industry, and that fresh fruit and vegetables, when traded internationally, are normally for household consumption. In the case of category 12*, most items can be allocated to an SNA class with greater certainty, but a considerable application of conventions is nevertheless involved in the case of several commodities.

15. In category 2* (Industrial supplies not elsewhere specified), no breakdown beyond primary and processed was called for because in this category assignment to SNA classes of goods concerns only intermediate goods.

16. In category 3* (Fuels and lubricants), the processed component has been further subdivided to identify 321* (Motor spirit) and 322* (Other processed fuels and lubricants).

¹⁹ Now in its third revision; United Nations publication, Sales No. E.90.XVII.11.

Motor spirit has been separately identified because of its importance as a commodity in trade. It is a commodity commonly used by both industry and consumers, that is, it can be both an intermediate and a consumption good. It is separately identified in BEC but not allocated to a specific SNA class (see para. 11 above). Commodities in categories 31* (Primary fuels and lubricants) and 322* (Other processed fuels and lubricants) are entirely intermediate goods.

17. Category 4* (Capital goods (except transport equipment), and parts and accessories thereof), is divided into two subcategories, in which commodities are classified according to whether their main end-use is as capital goods - 41* (Capital goods, excluding transport equipment)- or as intermediate goods - 42* (Parts and accessories). This category includes machinery, such as electrical generators and computers, and other manufactured goods, such as medical furniture, which are used by industry, government and non-profit private institutions. They are in fact producers' goods that are defined in SNA as part of fixed capital formation and are thus capital goods. Parts and accessories essential for the maintenance of machinery, as well as unassembled components of machinery etc. that are used as supplies for assembling plants, are inputs to industry and are for that reason considered as intermediate goods (for the treatment of unassembled vehicles, however, see para. 18 below under category 5* (Transport equipment, and parts and accessories thereof)).

18. Category 5* (Transport equipment, and parts and accessories thereof) covers finished ships, road vehicles, aircraft, railway and tramway rolling stock and their parts and other accessories. In SNA, finished commodities are classified as capital goods or as (durable) consumer goods, whereas parts and accessories are treated as intermediate goods. The category was broken down into 51* (Passenger motor cars), 52* (Other transport equipment) (i.e., other than passenger motor cars) and 53* (Parts and accessories). Category 51* was identified as a separate category because of the importance of passenger motor cars in trade. They are commodities commonly used in industry as capital goods or as consumer durables; that is, they can be a capital good or a consumption good. The subcategory is separately identified in BEC but not allocated to a specific SNA class (see para. 11 above). Most of subcategory 52* is classified as capital goods; several items, however, such as motorcycles and bicycles, are normally used by consumers and are therefore classified as consumption goods. Subcategories 521* (Industrial) and 522* (Non-industrial) were introduced to cover that distinction. Subcategory 53* is considered to cover as intermediate goods. However, unassembled vehicles (part of SITC headings 781, 782 and 783), which are in fact inputs into assembling plants and should be allocated to BEC category 53*, are classified together with the corresponding assembled vehicles in categories 51* and 52* because assembled and unassembled vehicles are classified within the same SITC heading.

19. Category 6* (Consumer goods not elsewhere specified), although fully assignable as consumption goods in SNA, has three subcategories in BEC reflecting the varying durability of consumption goods. Subcategory 61* (Durable consumer goods), includes commodities which have an expected lifetime of more than one year and are of a relatively high value, such as refrigerators and washing machines, together with other commodities with a useful life of three years or more; subcategory 62* (Semi-durable consumer goods), includes commodities which have an expected lifetime of more than one year but less than three years and are not of a relatively high value; and subcategory 63* (Non-durable consumer goods) includes commodities with an expected lifetime of a year or less.

20. Category 7* (Goods not elsewhere specified) includes, among other commodities, a range of military equipment, postal packages and special transactions and commodities not classified according to kind. No subcategories are made for this category in BEC and it is not assigned to any of the basic classes of SNA (see para. 11 above).

General remarks

21. It is proposed that in order to facilitate international comparison by end-use, the 19 categories and three derived classes of BEC - capital goods, intermediate goods and consumption goods - be recognized internationally as a useful classification for all commodities traded internationally. They are not intended to interfere with or supersede a classification that is more compatible with the internal statistical system of any country. Countries may wish to utilize BEC for national purposes as a supplement to existing classifications.

Differences between Revision 4 and Revision 3

22. The present revision shows BEC defined in terms of SITC, Rev. 3 basic headings, and incorporates the changes to the correlation of BEC to SITC, Rev.3 that were published in *Correlation Tables between Standard International Trade Classification, Revision 3 and Classification by Broad Economic Categories*.²⁰ The correlation table of SITC, Rev.3 basic headings to BEC is contained in appendix I. For 2,999 of the 3,121 SITC, Rev.3 basic headings, the original correlation to BEC has been retained; for the other 122 headings, the correlation has been changed. For ease of reference, the 122 headings with a revised correlation are reproduced separately in appendix II, showing both the BEC codes to which they were correlated in the original BEC and those to which they are correlated in the present revised BEC. Examples of three types of changes in correlation are:

- (a) Revisions to classify various types of waste as primary commodities. For example, the heading "Residues of starch manufacture and similar residues" (SITC, Rev.3 heading 081.51) was originally correlated to BEC 121* (Processed food and beverages mainly for industry), but in the revised correlation it is correlated to BEC 21* (Primary industrial supplies not elsewhere specified (n.e.s.)), that is, in the same BEC category as starch itself;
- (b) Revisions to reflect changes in main end-use of goods in practice. For example, the heading "Black & white or other monochrome reception apparatus for television" (SITC, Rev.3 heading 761.2) had covered goods primarily used in the home and had thus been considered consumer durables n.e.s. (BEC 61*); since such goods are now used almost exclusively for closed-circuit television systems, they have been reclassified as capital goods (except transport equipment) (BEC 41*);
- (c) Correction of original correlation. For example, the heading "Ignition wiring sets ... of a kind used in vehicles aircraft or ships" (SITC, Rev.3 heading 773.13), which was

²⁰ (ST/ESA/STAT/117), issued in March 2002; available for free download at <http://unstats.un.org/unsd/cr/registry>.

originally correlated to BEC 22* (Processed industrial supplies n.e.s.), has been more precisely correlated to BEC 53* (Parts and accessories of transport equipment).

23. The present revision also defines BEC in terms of the HS02 subheadings using the correlation tables published in *Correlation Tables between Harmonized Commodity Description and Coding System (2002 edition) and Classification by Broad Economic Categories*.²¹ The correlation table of the HS02 subheadings to BEC is contained in appendix III. Of 5,224 HS02 subheadings, 5,220 are correlated to the basic BEC categories. Subheadings 2710.11 (Light oils and preparations) and 2710.19 (Other petroleum oils ...) are correlated to the higher-level BEC, category 32* (Fuels and lubricants, processed) due to incomparability of coverage with the basic BEC categories 321* and 322*. Two other HS02 subheadings, 7108.20 (Gold, monetary) and 7118.90 (Coin, other) are outside the scope of BEC because they are considered financial items and are excluded from international merchandise trade statistics.

24. The updated correlation of BEC to SITC, Rev.3 and the correlation of BEC to HS02 contained in appendices I to III are synchronized; that is, if a given HS02 subheading is correlated to a given SITC, Rev.3 basic heading, then both the HS02 subheading and the SITC, Rev.3 basic heading are correlated to the same BEC category. For example, three HS02 subheadings, 0105.11, 0105.12 and 0105.19, are correlated to SITC, Rev. 3 basic heading 001.41; those HS02 subheadings and the SITC basic heading are all correlated to BEC category 111*. Accordingly, the conversion of data from either HS02 or SITC, Rev.3 to BEC will generate the same results. The only exception is HS02 subheading 0306.29 (Crustaceans..., not frozen, other, including flours, meals and pellets of crustaceans, fit for human consumption), which is correlated to SITC, Rev.3 basic heading 036.2 (Crustaceans, other than frozen) and to BEC 122* (Food and beverages, processed, mainly for household consumption). However, in the revised correlation, SITC, Rev. 3 heading 036.2 is correlated to BEC 112* (Food and beverages, primary, mainly for household consumption) because four of its five defining HS02 subheadings are correlated to BEC 112* and only one to BEC 122*, as follows:

<u>HS02</u>		<u>SITC, Rev.3²²</u>	<u>BEC²³</u>
0306.21	<i>Rock lobster and other sea crawfish</i>	036.2	112*
0306.22	<i>Lobsters</i>	036.2	112*
0306.23	<i>Shrimp and prawns</i>	036.2	112*
0306.24	<i>Crabs</i>	036.2	112*
0306.29	<i>Other, including fours, meals (...), fit for human consumption</i>	036.2	122*

This revision is reflected in the present publication.

²¹ (ST/ESA/STAT/116), issued in March 2002; available for free download at <http://unstats.un.org/unsd/cr/registry>.

²² See ST/ESA/STAT/114.

²³ See ST/ESA/STAT/116.

25. The synchronization of the correlations of BEC to SITC, Rev.3 and to HS02 allows the correlation of each BEC basic category to SITC, Rev.3 and to HS02 to be presented in a single table, containing columns labelled “SITC, R3” and “HS02”. Column “SITC, R3” lists all the SITC, Rev.3 basic headings and column “HS02” lists all the HS02 subheadings covered by the BEC category. The codes in the “SITC, R3” column are sorted in numerical order. The HS subheadings in column “HS02” appear as correlated with the SITC, Rev. 3 headings shown in column “SITC, Rev.3”. Where an SITC, Rev. 3 heading is correlated to several HS02 subheadings, that SITC heading is repeated. There are 102 SITC, Rev.3 basic headings that are not correlated to HS02 subheadings; in each case, column "HS02" contains the label "n/c HS02", and all 102 headings are listed in appendix IV.²⁴ There are also 68 HS02 subheadings that are not correlated to SITC, Rev.3 basic headings but are correlated to SITC, Rev. 3 higher-level headings; in each case, column “SITC, R3” contains the label, “n/c S3”, and all 68 subheadings and their correlations are listed in appendix V.

BEC in terms of SITC, Rev. 3 and HS02

26. For each of the 19 basic BEC categories and for one higher-level BEC category (32*), the SITC, Rev. 3 basic headings and the HS02 subheadings correlated to them are listed in the table below.

²⁴ Correlation tables between HS02 and SITC, Revision 3 are being issued as a separate UN publication (ST/ESA/STAT/114, December 2001), and are available for free download at http://unstats.un.org/unsd/trade/hs2_2sitc3.htm.

**Broad Economic Categories defined in terms of
the Standard International Trade Classification, Revision 3 (SITC, Rev. 3) and
the Harmonized Commodity Description and Coding System, Third Edition (HS02)**

111 Food and beverages, primary, mainly for industry

SITC, R3	HS02						
001.19	0102.90	001.9	0106.20	045.93	1008.30	071.13	n/c HS02
001.21	0104.10	001.9	0106.31	045.99	1008.90	072.1	1801.00
001.22	0104.20	001.9	0106.32	054.84	1210.10	222.11	1202.10
001.39	0103.91	001.9	0106.39	054.84	1210.20	222.12	1202.20
001.39	0103.92	001.9	0106.90	054.85	1212.30	222.2	1201.00
001.41	0105.11	025.3	3502.11	054.87	1212.91	222.3	1207.20
001.41	0105.12	025.3	3502.19	054.88	n/c HS02	222.4	1206.00
001.41	0105.19	041.1	1001.10	054.89	1212.10	222.5	1207.40
001.49	0105.92	041.2	1001.90	054.89	1212.99	222.61	1205.10
001.49	0105.93	042.1	1006.10	057.71	0801.11	222.61	1205.90
001.49	0105.99	042.2	1006.20	057.71	0801.19	222.62	1207.50
001.51	0101.90	043.0	1003.00	058.21	0812.10	222.7	1207.60
001.52	n/c HS02	045.1	1002.00	058.21	0812.90	223.1	1203.00
001.9	0106.11	045.3	1007.00	058.22	0814.00	223.2	1207.10
001.9	0106.12	045.91	1008.20	071.11	0901.11	223.7	1207.91
001.9	0106.19	045.92	1008.10	071.12	0901.12		

112 Food and beverages, primary, mainly for household consumption

SITC, R3	HS02						
022.11	0401.10	034.14	0302.34	036.19	0306.11	054.21	0713.10
022.12	0401.20	034.14	0302.35	036.19	0306.12	054.22	0713.20
022.13	0401.30	034.14	0302.36	036.19	0306.14	054.23	0713.31
022.31	0403.10	034.14	0302.39	036.19	0306.19	054.23	0713.32
022.32	0403.90	034.15	0302.40	036.2	0306.21	054.23	0713.33
025.1	0407.00	034.15	0302.61	036.2	0306.22	054.23	0713.39
034.11	0301.91	034.16	0302.50	036.2	0306.23	054.24	0713.40
034.11	0301.92	034.17	0302.64	036.2	0306.24	054.25	0713.50
034.11	0301.93	034.18	0302.62	036.31	0307.10	054.29	0713.90
034.11	0301.99	034.18	0302.63	036.33	0307.41	054.4	0702.00
034.12	0302.11	034.18	0302.65	036.33	0307.51	054.51	0703.10
034.12	0302.12	034.18	0302.66	036.35	0307.21	054.52	0703.20
034.12	0302.19	034.18	0302.69	036.35	0307.31	054.52	0703.90
034.13	0302.21	035.11	0305.51	036.35	0307.91	054.53	0704.10
034.13	0302.22	035.13	0305.59	036.37	0307.49	054.53	0704.20
034.13	0302.23	035.21	0305.62	036.37	0307.59	054.53	0704.90
034.13	0302.29	035.22	0305.63	036.39	0307.29	054.54	0705.11
034.14	0302.31	035.29	0305.61	036.39	0307.39	054.54	0705.19
034.14	0302.32	035.29	0305.69	036.39	0307.99	054.54	0705.21
034.14	0302.33	036.11	0306.13	054.1	0701.90	054.54	0705.29

112 Food and beverages, primary, mainly for household consumption (continued)

SITC, R3	HS02						
054.55	0706.10	057.11	0805.10	057.93	0809.10	074.14	0902.40
054.55	0706.90	057.12	0805.20	057.93	0809.20	074.31	0903.00
054.56	0707.00	057.21	0805.50	057.93	0809.30	075.11	0904.11
054.57	0708.10	057.22	0805.40	057.93	0809.40	075.12	0904.12
054.57	0708.20	057.29	0805.90	057.94	0810.10	075.13	0904.20
054.57	0708.90	057.3	0803.00	057.94	0810.20	075.21	0905.00
054.58	0709.51	057.4	0808.10	057.94	0810.30	075.22	0906.10
054.58	0709.52	057.51	0806.10	057.94	0810.40	075.23	0906.20
054.58	0709.59	057.52	0806.20	057.95	0804.30	075.24	0907.00
054.59	0709.10	057.6	0804.20	057.96	0804.10	075.25	0908.10
054.59	0709.20	057.72	0801.21	057.97	0804.40	075.25	0908.20
054.59	0709.30	057.72	0801.22	057.97	0804.50	075.25	0908.30
054.59	0709.40	057.73	0801.31	057.98	0810.50	075.26	0909.10
054.59	0709.60	057.73	0801.32	057.98	0810.60	075.26	0909.20
054.59	0709.70	057.74	0802.11	057.98	0810.90	075.26	0909.30
054.59	0709.90	057.74	0802.12	057.99	0813.10	075.26	0909.40
054.61	0710.40	057.75	0802.21	057.99	0813.20	075.26	0909.50
054.69	0710.10	057.75	0802.22	057.99	0813.30	075.27	0910.10
054.69	0710.21	057.76	0802.31	057.99	0813.40	075.28	0910.20
054.69	0710.22	057.76	0802.32	057.99	0813.50	075.28	0910.40
054.69	0710.29	057.77	0802.40	058.31	0811.10	075.29	0910.30
054.69	0710.30	057.78	0802.50	058.32	0811.20	075.29	0910.50
054.69	0710.80	057.79	0802.90	058.39	0811.90	075.29	0910.91
054.69	0710.90	057.91	0807.11	061.6	0409.00	075.29	0910.99
054.81	0714.10	057.91	0807.19	074.11	0902.10		
054.83	0714.20	057.91	0807.20	074.12	0902.20		
054.83	0714.90	057.92	0808.20	074.13	0902.30		

121 Food and beverages, processed, mainly for industry

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
011.11	0201.10	025.21	0408.11	047.22	1103.19	061.51	1703.10
011.21	0202.10	025.21	0408.91	047.29	n/c HS02	061.59	1703.90
012.11	0204.10	025.22	0408.19	048.2	1107.10	061.91	1702.11
012.11	0204.21	025.22	0408.99	048.2	1107.20	061.91	1702.19
012.12	0204.30	035.5	0305.10	056.41	1105.10	061.93	1702.30
012.12	0204.41	046.1	1101.00	056.42	1105.20	061.94	1702.40
012.21	0203.11	046.2	1103.11	056.45	1903.00	061.95	1702.50
012.22	0203.21	046.2	1103.20	056.46	1106.10	061.96	1702.60
012.4	0205.00	047.11	1102.20	056.47	1106.20	061.99	1702.90
017.1	1603.00	047.19	1102.10	056.48	1106.30	072.2	1805.00
022.21	0402.10	047.19	1102.30	061.11	1701.11	072.31	1803.10
022.41	0404.10	047.19	1102.90	061.12	1701.12	072.32	1803.20
022.49	0404.90	047.21	1103.13	061.21	1701.91	072.4	1804.00

121 Food and beverages, processed, mainly for industry (continued)

SITC, R3	HS02						
073.2	1806.20	098.94	1901.90	421.31	1508.10	422.39	1513.19
081.23	2302.50	112.11	2204.30	421.49	1510.00	422.41	1513.21
081.24	2302.10	223.9	1208.10	421.51	1512.11	422.49	1513.29
081.25	2302.20	223.9	1208.90	421.61	1515.21	431.21	1516.10
081.26	2302.30	411.12	1504.20	421.71	1514.11	431.22	1516.20
081.29	2302.40	411.13	1504.30	421.71	1514.91	516.91	3507.10
081.94	2307.00	411.31	0209.00	421.8	1515.50	592.17	1109.00
098.6	2102.10	421.11	1507.10	422.21	1511.10		
098.6	2102.20	421.21	1512.21	422.29	1511.90		
098.6	2102.30	421.29	1512.29	422.31	1513.11		

122 Food and beverages, processed, mainly for household consumption

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
011.11	0201.20	012.52	0206.29	017.9	1602.90	034.23	0303.49
011.12	0201.30	012.53	0206.30	022.22	0402.21	034.24	0303.50
011.21	0202.20	012.54	0206.41	022.22	0402.29	034.24	0303.71
011.22	0202.30	012.54	0206.49	022.23	0402.91	034.25	0303.60
012.11	0204.22	012.55	0206.80	022.24	0402.99	034.26	0303.74
012.11	0204.23	012.56	0206.90	022.33	2105.00	034.27	0303.78
012.12	0204.42	012.91	0208.10	023.0	0405.10	034.28	0303.72
012.12	0204.43	012.92	0208.20	023.0	0405.20	034.28	0303.73
012.13	0204.50	012.93	0307.60	023.0	0405.90	034.28	0303.75
012.21	0203.12	012.99	0208.30	024.1	0406.20	034.28	0303.76
012.21	0203.19	012.99	0208.40	024.2	0406.30	034.28	0303.77
012.22	0203.22	012.99	0208.50	024.3	0406.40	034.28	0303.79
012.22	0203.29	012.99	0208.90	024.91	0406.10	034.29	0303.80
012.31	0207.11	016.11	0210.11	024.99	0406.90	034.4	0304.20
012.31	0207.24	016.12	0210.12	034.19	0302.70	034.51	0304.10
012.31	0207.32	016.19	0210.19	034.21	0303.11	034.55	0304.90
012.32	0207.12	016.81	0210.20	034.21	0303.19	035.12	0305.30
012.32	0207.25	016.89	0210.91	034.21	0303.21	035.3	0305.41
012.32	0207.33	016.89	0210.92	034.21	0303.22	035.3	0305.42
012.33	0207.34	016.89	0210.93	034.21	0303.29	035.3	0305.49
012.34	0207.13	016.89	0210.99	034.22	0303.31	035.4	0305.20
012.34	0207.26	017.2	1601.00	034.22	0303.32		0306.29
012.34	0207.35	017.3	1602.20	034.22	0303.33	037.11	1604.11
012.35	0207.14	017.4	1602.31	034.22	0303.39	037.12	1604.12
012.35	0207.27	017.4	1602.32	034.23	0303.41	037.12	1604.13
012.35	0207.36	017.4	1602.39	034.23	0303.42	037.13	1604.14
012.36	n/c HS02	017.5	1602.41	034.23	0303.43	037.14	1604.15
012.51	0206.10	017.5	1602.42	034.23	0303.44	037.15	1604.16
012.52	0206.21	017.5	1602.49	034.23	0303.45	037.15	1604.19
012.52	0206.22	017.6	1602.50	034.23	0303.46	037.16	1604.20

122 Food and beverages, processed, mainly for household consumption (continued)

SITC, R3	HS02						
037.17	1604.30	056.13	0712.39	059.2	2009.29	098.49	2103.90
037.21	1605.10	056.19	0712.90	059.3	2009.31	098.5	2104.10
037.21	1605.20	056.61	2004.10	059.3	2009.39	098.91	1902.20
037.21	1605.30	056.69	2004.90	059.91	2009.41	098.91	1902.30
037.21	1605.40	056.71	2001.10	059.91	2009.49	098.91	1902.40
037.22	1605.90	056.71	2001.90	059.92	2009.50	098.92	0410.00
042.31	1006.30	056.72	2002.10	059.93	2009.61	098.93	1901.10
042.32	1006.40	056.73	2002.90	059.93	2009.69	098.99	2106.10
048.11	1904.10	056.74	2003.10	059.94	2009.71	098.99	2106.90
048.11	1904.20	056.74	2003.20	059.94	2009.79	111.01	2201.10
048.12	1904.30	056.74	2003.90	059.95	2009.80	111.01	2201.90
048.12	1904.90	056.75	n/c HS02	059.96	2009.90	111.02	2202.10
048.13	1104.12	056.76	2005.20	061.29	1701.99	111.02	2202.90
048.13	1104.19	056.77	2005.80	061.92	1702.20	112.13	2205.10
048.14	1104.22	056.79	2005.40	062.1	2006.00	112.13	2205.90
048.14	1104.23	056.79	2005.51	062.21	1704.10	112.15	2204.10
048.14	1104.29	056.79	2005.59	062.29	1704.90	112.17	2204.21
048.15	1104.30	056.79	2005.60	071.2	0901.21	112.17	2204.29
048.3	1902.11	056.79	2005.70	071.2	0901.22	112.2	2206.00
048.3	1902.19	056.79	2005.90	071.31	2101.11	112.3	2203.00
048.41	1905.10	058.1	2007.91	071.31	2101.12	112.41	2208.30
048.41	1905.40	058.1	2007.99	071.32	0901.90	112.42	2208.20
048.42	1905.20	058.92	2008.11	071.33	2101.30	112.43	n/c HS02
048.42	1905.31	058.92	2008.19	073.1	1806.10	112.44	2208.40
048.42	1905.32	058.93	2008.20	073.3	1806.31	112.45	2208.50
048.49	1905.90	058.94	2008.30	073.3	1806.32	112.49	2208.60
048.5	1901.20	058.95	2008.50	073.9	1806.90	112.49	2208.70
054.7	0711.20	058.95	2008.60	074.32	2101.20	112.49	2208.90
054.7	0711.30	058.95	2008.70	091.01	1517.10	421.19	1507.90
054.7	0711.40	058.96	2008.40	091.09	1517.90	421.39	1508.90
054.7	0711.51	058.96	2008.80	098.11	1602.10	421.41	1509.10
054.7	0711.59	058.96	2008.91	098.12	2005.10	421.42	1509.90
054.7	0711.90	058.96	2008.99	098.13	2007.10	421.59	1512.19
056.11	n/c HS02	058.97	2008.92	098.14	2104.20	421.69	1515.29
056.12	0712.20	059.1	2009.11	098.41	2103.10	421.79	1514.19
056.13	0712.31	059.1	2009.12	098.42	2103.20	421.79	1514.99
056.13	0712.32	059.1	2009.19	098.43	2103.30		
056.13	0712.33	059.2	2009.21	098.44	2209.00		

21 Industrial supplies not elsewhere specified, primary

SITC, R3	HS02						
044.1	1005.10	045.2	1004.00	072.5	1802.00	081.12	1214.10
044.9	1005.90	054.1	0701.10	081.11	1213.00	081.13	1214.90

21 Industrial supplies not elsewhere specified, primary (continued)

SITC, R3	HS02						
081.19	2308.00	247.4	4403.20	268.69	5103.30	278.29	2508.30
081.51	2303.10	247.51	4403.41	269.01	6309.00	278.29	2508.40
081.52	2303.20	247.51	4403.49	269.02	6310.10	278.29	2508.50
081.53	2303.30	247.52	4403.91	269.02	6310.90	278.29	2508.60
121.1	2401.10	247.52	4403.92	272.1	3101.00	278.29	2508.70
121.2	2401.20	247.52	4403.99	272.2	3102.50	278.3	2501.00
121.3	2401.30	251.11	4707.10	272.31	2510.10	278.4	2524.00
211.11	4101.50	251.12	4707.20	272.32	2510.20	278.51	2506.10
211.11	4101.90	251.13	4707.30	272.4	3104.10	278.51	2506.21
211.12	n/c HS02	251.19	4707.90	273.11	2514.00	278.51	2506.29
211.13	n/c HS02	261.41	5001.00	273.12	2515.11	278.52	2525.10
211.2	4101.20	261.42	5003.10	273.12	2515.12	278.52	2525.20
211.4	4103.10	261.49	5003.90	273.12	2515.20	278.52	2525.30
211.6	4102.10	263.1	5201.00	273.13	2516.11	278.53	2529.10
211.7	4102.21	263.2	1404.20	273.13	2516.12	278.53	2529.30
211.7	4102.29	263.31	5202.10	273.13	2516.21	278.54	2529.21
211.91	4115.20	263.32	5202.91	273.13	2516.22	278.54	2529.22
211.99	4103.20	263.39	5202.99	273.13	2516.90	278.55	n/c HS02
211.99	4103.30	264.1	5303.10	273.22	2521.00	278.61	2618.00
211.99	4103.90	264.9	5303.90	273.23	2520.10	278.62	2619.00
212.1	4301.10	265.11	5301.10	273.31	2505.10	278.69	2621.10
212.21	n/c HS02	265.13	5301.30	273.39	2505.90	278.69	2621.90
212.22	4301.30	265.21	5302.10	273.4	2517.10	278.91	2509.00
212.23	n/c HS02	265.29	5302.90	273.4	2517.20	278.92	2511.10
212.24	n/c HS02	265.41	5304.10	273.4	2517.30	278.92	2511.20
212.25	4301.60	265.49	5304.90	273.4	2517.41	278.93	2526.10
212.26	4301.70	265.51	5305.21	273.4	2517.49	278.93	2526.20
212.29	n/c HS02	265.59	5305.29	274.11	n/c HS02	278.94	2528.10
212.3	4301.90	265.71	5305.11	274.19	n/c HS02	278.94	2528.90
223.4	1204.00	265.79	5305.19	274.2	2502.00	278.95	2512.00
223.5	1207.30	265.81	n/c HS02	277.11	7102.21	278.96	2714.10
223.7	1207.99	265.89	5305.90	277.21	7105.10	278.97	2714.90
231.1	4001.10	267.21	5505.10	277.21	7105.90	278.98	2530.10
231.21	4001.21	267.22	5505.20	277.22	2513.11	278.99	2530.20
231.25	4001.22	268.11	5101.11	277.22	2513.20	278.99	2530.90
231.29	4001.29	268.19	5101.19	277.29	2513.19	281.4	2601.20
231.3	4001.30	268.21	5101.21	278.22	2504.10	281.5	2601.11
232.21	4003.00	268.21	5101.29	278.22	2504.90	281.6	2601.12
232.22	4004.00	268.29	5101.30	278.23	2518.10	282.1	7204.10
244.02	4502.00	268.3	5102.11	278.23	2518.20	282.21	7204.21
244.03	4501.10	268.3	5102.19	278.23	2518.30	282.29	7204.29
244.04	4501.90	268.51	0503.00	278.24	2519.10	282.31	7204.30
246.11	4401.21	268.59	5102.20	278.25	2519.90	282.32	7204.41
246.15	4401.22	268.62	5104.00	278.26	2507.00	282.33	7204.50
246.2	4401.30	268.63	5103.10	278.27	2508.10	282.39	7204.49
247.3	4403.10	268.69	5103.20	278.29	2508.20	283.1	2603.00

21 Industrial supplies not elsewhere specified, primary (continued)

SITC, R3	HS02						
284.1	2604.00	289.21	7112.92	292.52	1209.26	598.99	3825.49
285.1	2606.00	289.29	7112.99	292.52	1209.29	598.99	3825.50
286.1	2612.10	291.11	0506.10	292.53	1209.30	598.99	3825.61
286.2	2612.20	291.11	0506.90	292.54	1209.91	598.99	3825.69
287.4	2607.00	291.15	0508.00	292.59	1209.99	598.99	3825.90
287.5	2608.00	291.16	0507.10	292.61	0601.10	634.91	4404.10
287.6	2609.00	291.16	0507.90	292.61	0601.20	634.91	4404.20
287.7	2602.00	291.91	0501.00	292.69	0602.10	664.11	7001.00
287.81	2613.10	291.92	0502.10	292.69	0602.20	667.11	7101.10
287.82	2613.90	291.92	0502.90	292.69	0602.30	667.12	7101.21
287.83	2614.00	291.93	0504.00	292.69	0602.40	667.21	7102.10
287.84	2615.10	291.94	0511.10	292.69	0602.90	667.22	7102.31
287.85	2615.90	291.95	0505.10	292.72	0604.10	667.31	7103.10
287.91	2610.00	291.95	0505.90	292.72	0604.91	689.11	8101.97
287.92	2611.00	291.96	0511.91	292.72	0604.99	689.12	8102.97
287.93	2605.00	291.97	0509.00	292.92	1402.00	689.13	8103.30
287.99	2617.10	291.98	0510.00	292.93	1403.00	689.14	8104.20
287.99	2617.90	291.99	0511.99	292.94	1302.11	689.81	8105.30
288.1	2620.11	292.21	1301.10	292.94	1302.12	689.82	8107.30
288.1	2620.19	292.22	1301.20	292.94	1302.13	689.83	8108.30
288.1	2620.21	292.29	1301.90	292.94	1302.14	689.84	8109.30
288.1	2620.29	292.31	1401.10	292.94	1302.19	689.91	8112.13
288.1	2620.30	292.32	1401.20	292.95	1302.20	689.93	8110.20
288.1	2620.40	292.39	1401.90	292.97	1212.20	689.95	8112.22
288.1	2620.60	292.41	1211.10	292.99	1404.10	689.98	8112.52
288.1	2620.91	292.42	1211.20	292.99	1404.90	778.12	8548.10
288.1	2620.99	292.49	1211.30	431.33	1522.00	793.3	8908.00
288.21	7404.00	292.49	1211.40	525.17	2844.50	872.21	3825.30
288.22	7503.00	292.49	1211.90	579.1	3915.10	971.03	7112.30
288.23	7602.00	292.51	1209.10	579.2	3915.20	971.03	7112.91
288.24	7802.00	292.52	1209.21	579.3	3915.30	n/c S3	2503.00
288.25	7902.00	292.52	1209.22	579.9	3915.90	n/c S3	2710.91
288.26	8002.00	292.52	1209.23	598.99	3825.10	n/c S3	2710.99
289.11	2616.10	292.52	1209.24	598.99	3825.20	n/c S3	3006.80
289.19	2616.90	292.52	1209.25	598.99	3825.41	n/c S3	4301.80

22 Industrial supplies not elsewhere specified, processed

SITC, R3	HS02						
081.31	2304.00	081.36	2306.41	081.39	2306.90	232.11	4002.11
081.32	2305.00	081.36	2306.49	081.41	2301.10	232.11	4002.19
081.33	2306.10	081.37	2306.50	081.42	2301.20	232.12	4002.20
081.34	2306.20	081.38	2306.60	081.99	2309.90	232.13	4002.31
081.35	2306.30	081.39	2306.70	122.39	2403.99	232.13	4002.39

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
232.14	4002.41	266.61	5501.10	335.43	2715.00	511.36	2903.14
232.14	4002.49	266.62	5501.20	411.11	1504.10	511.36	2903.19
232.15	4002.51	266.63	5501.30	411.2	1501.00	511.37	2903.30
232.15	4002.59	266.69	5501.90	411.32	1502.00	511.38	2903.41
232.16	4002.60	266.71	5506.10	411.33	1503.00	511.38	2903.42
232.17	4002.70	266.72	5506.20	411.34	n/c HS02	511.38	2903.43
232.18	4002.80	266.73	5506.30	411.35	1505.00	511.38	2903.44
232.19	4002.91	266.79	5506.90	411.39	1506.00	511.38	2903.45
232.19	4002.99	267.11	5504.10	422.11	1515.11	511.38	2903.46
248.11	4406.10	267.11	5504.90	422.19	1515.19	511.38	2903.47
248.19	4406.90	267.12	5502.00	422.5	1515.30	511.38	2903.49
248.2	4407.10	267.13	5507.00	422.91	1515.40	511.39	2903.51
248.3	4409.10	268.71	5105.10	422.99	1515.90	511.39	2903.59
248.4	4407.24	268.71	5105.21	431.1	1518.00	511.39	2903.61
248.4	4407.25	268.73	5105.29	431.31	3823.11	511.39	2903.62
248.4	4407.26	268.77	5105.31	431.31	3823.12	511.39	2903.69
248.4	4407.29	268.77	5105.39	431.31	3823.13	511.4	2904.10
248.4	4407.91	268.77	5105.40	431.31	3823.19	511.4	2904.20
248.4	4407.92	273.24	2520.20	431.41	1521.10	511.4	2904.90
248.4	4407.99	277.19	7102.29	431.42	1521.90	512.11	2905.11
248.5	4409.20	283.21	7401.10	511.11	2901.21	512.12	2905.12
251.2	4701.00	283.22	7401.20	511.12	2901.22	512.13	2905.13
251.3	4702.00	284.21	7501.10	511.13	2901.23	512.13	2905.14
251.41	4703.11	284.22	7501.20	511.13	2901.24	512.14	2905.16
251.42	4703.19	285.2	2818.20	511.14	2901.10	512.15	2207.10
251.51	4703.21	292.96	1302.31	511.19	2901.29	512.16	2207.20
251.52	4703.29	292.96	1302.32	511.21	2902.11	512.17	3823.70
251.61	4704.11	292.96	1302.39	511.22	2902.20	512.19	2905.15
251.61	4704.19	335.11	2712.10	511.23	2902.30	512.19	2905.17
251.62	4704.21	335.12	2712.20	511.24	2902.41	512.19	2905.19
251.62	4704.29	335.12	2712.90	511.24	2902.42	512.19	2905.22
251.91	4705.00	335.21	2706.00	511.24	2902.43	512.19	2905.29
251.92	4706.10	335.22	2707.10	511.24	2902.44	512.21	2905.31
251.92	4706.20	335.23	2707.20	511.25	2902.50	512.22	1520.00
251.92	4706.91	335.24	2707.30	511.26	2902.60	512.22	2905.45
251.92	4706.92	335.25	2707.40	511.27	2902.70	512.23	2905.42
251.92	4706.93	335.25	2707.50	511.29	2902.19	512.24	2905.43
261.3	5002.00	335.25	2707.60	511.29	2902.90	512.25	2905.44
263.4	5203.00	335.25	2707.91	511.31	2903.21	512.29	2905.32
265.12	5301.21	335.25	2707.99	511.32	2903.22	512.29	2905.39
265.12	5301.29	335.31	2708.10	511.33	2903.23	512.29	2905.41
266.51	5503.10	335.32	2708.20	511.34	2903.29	512.29	2905.49
266.52	5503.20	335.41	2713.20	511.35	2903.15	512.29	2905.51
266.53	5503.30	335.41	2713.90	511.36	2903.11	512.29	2905.59
266.59	5503.40	335.42	2713.11	511.36	2903.12	512.31	2906.11
266.59	5503.90	335.42	2713.12	511.36	2903.13	512.31	2906.12

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
512.31	2906.13	513.79	2916.34	514.61	2922.11	515.62	2932.21
512.31	2906.14	513.79	2916.35	514.61	2922.12	515.63	2932.29
512.31	2906.19	513.79	2916.39	514.61	2922.13	515.69	2932.11
512.35	2906.21	513.81	2917.14	514.61	2922.14	515.69	2932.12
512.35	2906.29	513.82	2917.35	514.61	2922.19	515.69	2932.13
512.41	2907.11	513.83	2917.32	514.62	2922.21	515.69	2932.19
512.42	2907.12	513.84	2917.37	514.62	2922.22	515.69	2932.91
512.43	2907.13	513.85	2917.20	514.62	2922.29	515.69	2932.92
512.43	2907.14	513.89	2917.11	514.63	2922.31	515.69	2932.93
512.43	2907.15	513.89	2917.12	514.63	2922.39	515.69	2932.94
512.43	2907.19	513.89	2917.13	514.64	2922.41	515.69	2932.95
512.43	2907.21	513.89	2917.19	514.64	2922.42	515.69	2932.99
512.43	2907.22	513.89	2917.31	514.65	2922.43	515.71	2933.11
512.43	2907.23	513.89	2917.33	514.65	2922.44	515.71	2933.19
512.43	2907.29	513.89	2917.34	514.65	2922.49	515.72	2933.21
512.44	2908.10	513.89	2917.36	514.67	2922.50	515.73	2933.29
512.44	2908.20	513.89	2917.39	514.71	2924.11	515.74	2933.31
512.44	2908.90	513.91	2918.11	514.71	2924.19	515.74	2933.32
513.71	2915.21	513.91	2918.12	514.73	2924.21	515.74	2933.33
513.71	2915.22	513.91	2918.13	514.79	2924.23	515.74	2933.39
513.71	2915.23	513.91	2918.14	514.79	2924.24	515.75	2933.41
513.71	2915.29	513.91	2918.15	514.79	2924.29	515.75	2933.49
513.72	2915.31	513.92	2918.16	514.81	2923.10	515.76	2933.52
513.72	2915.32	513.92	2918.19	514.81	2923.20	515.76	2933.53
513.72	2915.33	513.93	2918.21	514.81	2923.90	515.76	2933.54
513.72	2915.34	513.93	2918.22	514.82	2925.11	515.76	2933.55
513.72	2915.35	513.93	2918.23	514.82	2925.12	515.76	2933.59
513.72	2915.39	513.94	2918.29	514.82	2925.19	515.76	2933.61
513.73	2916.13	513.95	2918.30	514.82	2925.20	515.76	2933.69
513.73	2916.14	513.96	2918.90	514.83	2926.10	515.77	2933.91
513.74	2915.11	514.51	2921.11	514.84	2926.20	515.77	2933.99
513.74	2915.12	514.51	2921.12	514.84	2926.30	515.78	2934.30
513.74	2915.13	514.51	2921.19	514.84	2926.90	515.79	2934.10
513.75	2915.60	514.52	2921.21	514.85	2927.00	515.79	2934.20
513.76	2915.70	514.52	2921.22	514.86	2928.00	515.79	2934.91
513.77	2915.24	514.52	2921.29	514.89	2929.10	515.79	2934.99
513.77	2915.40	514.53	2921.30	514.89	2929.90	515.8	2935.00
513.77	2915.50	514.54	2921.41	515.41	2930.10	516.12	2911.00
513.77	2915.90	514.54	2921.42	515.42	2930.20	516.13	2910.10
513.78	2916.15	514.54	2921.43	515.43	2930.30	516.14	2910.20
513.79	2916.11	514.54	2921.44	515.44	2930.40	516.15	2910.30
513.79	2916.12	514.54	2921.45	515.49	2930.90	516.15	2910.90
513.79	2916.19	514.54	2921.46	515.5	2931.00	516.16	2909.11
513.79	2916.20	514.54	2921.49	515.61	2933.71	516.16	2909.19
513.79	2916.31	514.55	2921.51	515.61	2933.72	516.16	2909.20
513.79	2916.32	514.55	2921.59	515.61	2933.79	516.16	2909.30

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
516.17	2909.41	522.21	2804.40	522.62	2815.11	523.43	2831.10
516.17	2909.42	522.22	2804.50	522.63	2815.12	523.43	2831.90
516.17	2909.43	522.22	2804.70	522.64	2815.20	523.44	2832.10
516.17	2909.44	522.22	2804.80	522.64	2815.30	523.44	2832.20
516.17	2909.49	522.22	2804.90	522.65	2816.10	523.44	2832.30
516.17	2909.50	522.23	2804.61	522.65	2816.40	523.45	2833.11
516.17	2909.60	522.23	2804.69	522.66	2818.30	523.45	2833.19
516.21	2912.11	522.24	2801.10	522.67	2818.10	523.49	2833.21
516.21	2912.12	522.25	2801.20	522.68	2825.10	523.49	2833.22
516.21	2912.13	522.25	2801.30	522.69	2825.20	523.49	2833.23
516.21	2912.19	522.26	2802.00	522.69	2825.30	523.49	2833.24
516.22	2912.21	522.27	2805.40	522.69	2825.40	523.49	2833.25
516.22	2912.29	522.28	2805.11	522.69	2825.50	523.49	2833.26
516.22	2912.30	522.29	2805.12	522.69	2825.60	523.49	2833.27
516.22	2912.41	522.29	2805.30	522.69	2825.70	523.49	2833.29
516.22	2912.42	522.31	2806.10	522.69	2825.80	523.49	2833.30
516.22	2912.49	522.31	2806.20	522.69	2825.90	523.49	2833.40
516.22	2912.50	522.32	2807.00	523.1	2826.11	523.51	2834.10
516.22	2912.60	522.33	2808.00	523.1	2826.12	523.52	2834.21
516.23	2914.11	522.34	2809.10	523.1	2826.19	523.59	2834.29
516.24	2914.12	522.34	2809.20	523.1	2826.20	523.61	2835.10
516.25	2914.13	522.35	2810.00	523.1	2826.30	523.62	n/c HS02
516.25	2914.19	522.36	2811.11	523.1	2826.90	523.63	2835.22
516.26	2913.00	522.36	2811.19	523.21	2827.10	523.63	2835.23
516.27	2914.21	522.37	2811.22	523.22	2827.20	523.63	2835.24
516.28	2914.22	522.38	2811.23	523.29	2827.31	523.63	2835.25
516.28	2914.23	522.39	2811.21	523.29	2827.32	523.63	2835.26
516.28	2914.29	522.39	2811.29	523.29	2827.33	523.63	2835.29
516.29	2914.31	522.41	2812.10	523.29	2827.34	523.64	2835.31
516.29	2914.39	522.41	2812.90	523.29	2827.35	523.65	2835.39
516.29	2914.40	522.42	2813.10	523.29	2827.36	523.71	2836.10
516.29	2914.50	522.42	2813.90	523.29	2827.39	523.72	2836.20
516.29	2914.61	522.51	2817.00	523.29	2827.41	523.73	2836.30
516.29	2914.69	522.52	2819.10	523.29	2827.49	523.74	2836.40
516.29	2914.70	522.52	2819.90	523.29	2827.51	523.75	2836.70
516.31	2919.00	522.53	2820.10	523.29	2827.59	523.79	2836.50
516.39	2920.10	522.53	2820.90	523.29	2827.60	523.79	2836.60
516.39	2920.90	522.54	2821.10	523.31	2828.10	523.79	2836.91
516.91	3507.90	522.54	2821.20	523.31	2828.90	523.79	2836.92
516.92	2940.00	522.55	2822.00	523.32	2829.11	523.79	2836.99
516.99	2942.00	522.56	2823.00	523.39	2829.19	523.81	2837.11
522.1	2803.00	522.57	2824.10	523.39	2829.90	523.81	2837.19
522.21	2804.10	522.57	2824.20	523.41	2830.10	523.81	2837.20
522.21	2804.21	522.57	2824.90	523.42	2830.20	523.82	2838.00
522.21	2804.29	522.61	2814.10	523.42	2830.30	523.83	2839.11
522.21	2804.30	522.61	2814.20	523.42	2830.90	523.83	2839.19

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
523.83	2839.20	531.21	3204.90	541.31	2941.10	541.99	3006.10
523.83	2839.90	531.22	3205.00	541.32	2941.20	541.99	3006.40
523.84	2840.11	532.21	3201.10	541.33	2941.30	541.99	3006.50
523.84	2840.19	532.21	3201.20	541.39	2941.40	542.11	3003.10
523.84	2840.20	532.21	3201.90	541.39	2941.50	542.12	3003.20
523.84	2840.30	532.22	3203.00	541.39	2941.90	542.21	3003.31
523.89	2842.10	532.31	3202.10	541.41	2939.11	542.22	3003.39
523.89	2842.90	532.32	3202.90	541.41	2939.19	542.31	3003.40
524.31	2841.10	533.11	3206.11	541.42	2939.21	542.91	3003.90
524.31	2841.20	533.11	3206.19	541.42	2939.29	551.31	3301.11
524.31	2841.30	533.12	3206.20	541.43	2939.30	551.31	3301.12
524.31	2841.50	533.13	3206.30	541.44	2939.41	551.31	3301.13
524.31	2841.61	533.14	3206.41	541.44	2939.42	551.31	3301.14
524.31	2841.69	533.15	3206.42	541.44	2939.43	551.31	3301.19
524.31	2841.70	533.16	3206.43	541.44	2939.49	551.32	3301.21
524.31	2841.80	533.17	3206.49	541.45	2939.51	551.32	3301.22
524.31	2841.90	533.18	3206.50	541.45	2939.59	551.32	3301.23
524.32	2843.10	533.21	3215.11	541.46	2939.61	551.32	3301.24
524.32	2843.21	533.29	3215.19	541.46	2939.62	551.32	3301.25
524.32	2843.29	533.41	3209.10	541.46	2939.63	551.32	3301.26
524.32	2843.30	533.41	3209.90	541.46	2939.69	551.32	3301.29
524.32	2843.90	533.42	3208.10	541.47	2939.99	551.33	3301.30
524.91	2847.00	533.42	3208.20	541.49	2939.91	551.35	3301.90
524.92	2848.00	533.42	3208.90	541.51	2937.12	551.41	3302.10
524.93	2849.10	533.43	3210.00	541.52	2937.11	551.49	3302.90
524.94	2849.20	533.44	3212.10	541.53	2937.21	554.21	3402.11
524.94	2849.90	533.44	3212.90	541.53	2937.22	554.21	3402.12
524.95	2850.00	533.51	3207.10	541.53	2937.29	554.21	3402.13
524.99	2851.00	533.51	3207.20	541.59	2937.23	554.21	3402.19
525.11	2844.10	533.51	3207.30	541.59	2937.31	554.23	3402.90
525.13	2844.20	533.51	3207.40	541.59	2937.39	562.11	3102.30
525.15	2844.30	533.53	3211.00	541.59	2937.40	562.12	3102.29
525.19	2844.40	533.54	3214.10	541.59	2937.90	562.13	3102.21
525.91	2845.10	533.54	3214.90	541.61	2938.10	562.14	3102.60
525.91	2845.90	533.55	3814.00	541.61	2938.90	562.15	3102.70
525.95	2846.10	541.11	2936.10	541.62	3001.10	562.16	3102.10
525.95	2846.90	541.12	2936.21	541.62	3001.20	562.17	3102.80
531.11	3204.11	541.13	2936.22	541.62	3001.90	562.19	3102.40
531.12	3204.12	541.13	2936.23	541.63	3002.10	562.19	3102.90
531.13	3204.13	541.13	2936.24	541.63	3002.20	562.21	3103.20
531.14	3204.14	541.13	2936.25	541.63	3002.30	562.22	3103.10
531.15	3204.15	541.13	2936.26	541.64	3002.90	562.29	3103.90
531.16	3204.16	541.14	2936.27	541.91	3005.10	562.31	3104.20
531.17	3204.17	541.15	2936.28	541.91	3005.90	562.32	3104.30
531.19	3204.19	541.16	2936.29	541.92	3006.20	562.39	3104.90
531.21	3204.20	541.17	2936.90	541.93	3006.30	562.91	3105.20

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
562.92	3105.60	575.51	3912.11	582.29	3920.91	598.13	3805.90
562.93	3105.30	575.52	3912.12	582.29	3920.92	598.14	3806.10
562.94	3105.40	575.53	3912.20	582.29	3920.93	598.14	3806.20
562.95	3105.51	575.54	3912.31	582.29	3920.94	598.14	3806.30
562.95	3105.59	575.54	3912.39	582.29	3920.99	598.14	3806.90
562.96	3105.10	575.59	3912.90	582.91	3921.11	598.18	3807.00
562.99	3105.90	575.91	3905.12	582.91	3921.12	598.31	3404.10
571.11	3901.10	575.91	3905.19	582.91	3921.13	598.35	3404.20
571.12	3901.20	575.91	3905.21	582.91	3921.14	598.39	3404.90
571.2	3901.30	575.91	3905.29	582.91	3921.19	598.41	3817.00
571.9	3901.90	575.92	3905.30	582.99	3921.90	598.45	n/c HS02
572.11	3903.11	575.92	3905.91	583.1	3916.10	598.5	3818.00
572.19	3903.19	575.92	3905.99	583.2	3916.20	598.61	3801.10
572.91	3903.20	575.93	3910.00	583.9	3916.90	598.61	3801.20
572.92	3903.30	575.94	3913.10	592.11	1108.11	598.61	3801.30
572.99	3903.90	575.95	3913.90	592.12	1108.12	598.61	3801.90
573.11	3904.10	575.96	3911.10	592.13	1108.13	598.63	3812.10
573.12	3904.21	575.96	3911.90	592.14	1108.14	598.64	3802.10
573.13	3904.22	575.97	3914.00	592.15	1108.19	598.65	3802.90
573.91	3904.30	581.1	3917.10	592.16	1108.20	598.67	3821.00
573.92	3904.40	581.2	3917.21	592.21	3501.10	598.69	3822.00
573.93	3904.50	581.2	3917.22	592.22	3501.90	598.81	3815.11
573.94	3904.61	581.2	3917.23	592.23	3502.20	598.83	3815.12
573.94	3904.69	581.2	3917.29	592.23	3502.90	598.85	3815.19
573.99	3904.90	581.3	3917.31	592.24	3503.00	598.89	3815.90
574.11	3907.10	581.4	3917.32	592.25	3504.00	598.91	3809.10
574.19	3907.20	581.5	3917.33	592.26	3505.10	598.91	3809.91
574.2	3907.30	581.6	3917.39	592.27	3505.20	598.91	3809.92
574.31	3907.40	581.7	3917.40	592.29	3506.91	598.91	3809.93
574.32	3907.50	582.11	3919.10	592.29	3506.99	598.93	3812.20
574.33	3907.60	582.19	3919.90	593.11	3601.00	598.93	3812.30
574.34	3907.91	582.21	3920.10	593.12	3602.00	598.94	3813.00
574.39	3907.99	582.22	3920.20	593.2	3603.00	598.95	3407.00
575.11	3902.10	582.23	3920.30	593.31	3604.10	598.96	3810.10
575.12	3902.20	582.24	3920.43	593.33	3604.90	598.96	3810.90
575.13	3902.30	582.24	3920.49	597.21	3811.11	598.97	3824.40
575.19	3902.90	582.25	3920.51	597.21	3811.19	598.98	3824.50
575.21	3906.10	582.25	3920.59	597.25	3811.21	598.99	3006.70
575.29	3906.90	582.26	3920.61	597.25	3811.29	598.99	3824.10
575.31	3908.10	582.26	3920.62	597.29	3811.90	598.99	3824.20
575.39	3908.90	582.26	3920.63	597.31	3819.00	598.99	3824.30
575.41	3909.10	582.26	3920.69	597.33	3820.00	598.99	3824.60
575.42	3909.20	582.27	3920.72	598.11	3803.00	598.99	3824.71
575.43	3909.30	582.28	3920.71	598.12	3804.00	598.99	3824.79
575.44	3909.40	582.28	3920.73	598.13	3805.10	598.99	3824.90
575.45	3909.50	582.28	3920.79	598.13	3805.20	611.2	4115.10

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
611.3	n/c HS02	621.43	4009.31	635.12	4415.20	641.54	4805.24
611.41	4104.11	621.44	4009.41	635.2	4416.00	641.54	4805.25
611.41	4104.19	621.45	4009.12	635.31	4418.10	641.54	4805.91
611.42	4104.41	621.45	4009.22	635.32	4418.20	641.54	4805.92
611.42	4104.49	621.45	4009.32	635.33	4418.50	641.54	4805.93
611.42	4107.11	621.45	4009.42	635.39	4418.30	641.55	4813.90
611.42	4107.12	629.19	4014.90	635.39	4418.40	641.56	4805.40
611.42	4107.19	629.91	4017.00	635.39	4418.90	641.56	4805.50
611.42	4107.91	629.99	4016.93	635.91	4417.00	641.57	n/c HS02
611.42	4107.92	629.99	4016.94	635.99	4421.90	641.58	n/c HS02
611.42	4107.99	629.99	4016.99	641.1	4801.00	641.59	n/c HS02
611.51	4105.10	633.11	4503.10	641.21	4802.10	641.61	4808.20
611.52	4105.30	633.19	4503.90	641.22	4802.20	641.62	4808.30
611.52	4112.00	633.21	4504.10	641.23	4802.30	641.63	4803.00
611.61	4106.21	633.29	4504.90	641.24	4802.40	641.64	4808.10
611.62	4106.22	634.11	4408.10	641.25	4802.54	641.69	4808.90
611.62	4113.10	634.12	4408.31	641.26	4802.55	641.71	4811.51
611.71	4106.31	634.12	4408.39	641.26	4802.56	641.72	4811.59
611.71	4106.32	634.12	4408.90	641.26	4802.57	641.73	4811.10
611.71	4113.20	634.21	4413.00	641.27	4802.58	641.74	4810.31
611.72	4106.40	634.22	4410.21	641.29	4802.69	641.75	4810.32
611.72	4113.30	634.22	4410.29	641.31	4809.10	641.76	4810.39
611.79	4106.91	634.22	4410.31	641.31	4809.20	641.77	4810.92
611.79	4106.92	634.22	4410.32	641.31	4809.90	641.77	4810.99
611.79	4113.90	634.22	4410.33	641.32	n/c HS02	641.78	4811.41
611.81	4114.10	634.22	4410.39	641.33	n/c HS02	641.78	4811.49
611.83	4114.20	634.23	4410.90	641.34	4810.22	641.79	4811.60
613.11	4302.11	634.31	4412.13	641.34	4810.29	641.79	4811.90
613.12	n/c HS02	634.31	4412.14	641.41	4804.11	641.91	n/c HS02
613.13	4302.13	634.39	4412.19	641.41	4804.19	641.92	4807.00
613.19	4302.19	634.41	4412.22	641.42	4804.21	641.93	4812.00
613.2	4302.20	634.41	4412.23	641.42	4804.29	641.94	4814.10
613.3	4302.30	634.41	4412.29	641.46	4804.31	641.94	4814.20
621.11	4005.10	634.49	4412.92	641.46	4804.39	641.94	4814.30
621.12	4005.20	634.49	4412.93	641.47	4804.41	641.94	4814.90
621.19	4005.91	634.49	4412.99	641.47	4804.42	642.11	4819.10
621.19	4005.99	634.51	4411.11	641.47	4804.49	642.12	4819.20
621.21	4006.10	634.51	4411.19	641.48	4804.51	642.13	4819.30
621.29	4006.90	634.52	4411.21	641.48	4804.52	642.14	4819.40
621.31	4007.00	634.52	4411.29	641.48	4804.59	642.15	4819.50
621.32	4008.11	634.53	4411.31	641.51	4805.11	642.16	4819.60
621.32	4008.19	634.53	4411.39	641.52	4805.30	642.31	4820.10
621.33	4008.21	634.59	4411.91	641.53	4806.10	642.33	4820.30
621.33	4008.29	634.59	4411.99	641.53	4806.20	642.34	4820.40
621.41	4009.11	634.93	4405.00	641.53	4806.30	642.39	4820.90
621.42	4009.21	635.11	4415.10	641.53	4806.40	642.41	4813.20

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
642.42	4816.10	651.34	5206.11	651.76	5403.41	652.14	5801.24
642.42	4816.20	651.34	5206.12	651.76	5403.42	652.15	5801.22
642.42	4816.30	651.34	5206.13	651.76	5403.49	652.15	5801.23
642.42	4816.90	651.34	5206.14	651.77	5405.00	652.15	5801.25
642.44	4823.12	651.34	5206.15	651.82	5509.11	652.15	5801.26
642.44	4823.19	651.34	5206.21	651.82	5509.12	652.21	5208.11
642.45	4823.20	651.34	5206.22	651.82	5509.21	652.21	5208.12
642.48	n/c HS02	651.34	5206.23	651.82	5509.22	652.21	5208.13
642.91	4822.10	651.34	5206.24	651.82	5509.31	652.21	5208.19
642.91	4822.90	651.34	5206.25	651.82	5509.32	652.22	5209.11
642.92	n/c HS02	651.34	5206.31	651.82	5509.41	652.22	5209.12
642.99	4823.40	651.34	5206.32	651.82	5509.42	652.22	5209.19
642.99	4823.70	651.34	5206.33	651.84	5509.51	652.23	5210.11
651.12	5106.10	651.34	5206.34	651.84	5509.52	652.23	5210.12
651.13	5107.10	651.34	5206.35	651.84	5509.53	652.23	5210.19
651.14	5108.10	651.34	5206.41	651.84	5509.59	652.24	5211.11
651.14	5108.20	651.34	5206.42	651.84	5509.61	652.24	5211.12
651.15	5110.00	651.34	5206.43	651.84	5509.62	652.25	5212.11
651.17	5106.20	651.34	5206.44	651.84	5509.69	652.26	5212.21
651.18	5107.20	651.34	5206.45	651.84	5509.91	652.31	5208.21
651.21	5204.11	651.41	5401.10	651.84	5509.92	652.31	5208.22
651.21	5204.19	651.42	5401.20	651.84	5509.99	652.31	5208.23
651.33	5205.11	651.43	5508.10	651.86	5510.11	652.31	5208.29
651.33	5205.12	651.44	5508.20	651.86	5510.12	652.32	5208.31
651.33	5205.13	651.51	5402.31	651.87	5510.20	652.32	5208.32
651.33	5205.14	651.51	5402.32	651.87	5510.30	652.32	5208.33
651.33	5205.15	651.52	5402.33	651.87	5510.90	652.32	5208.39
651.33	5205.21	651.59	5402.39	651.88	5404.10	652.33	5208.41
651.33	5205.22	651.62	5402.10	651.88	5404.90	652.33	5208.42
651.33	5205.23	651.62	5402.20	651.91	5605.00	652.33	5208.43
651.33	5205.24	651.63	5402.41	651.92	5004.00	652.33	5208.49
651.33	5205.26	651.63	5402.42	651.93	5005.00	652.34	5208.51
651.33	5205.27	651.63	5402.43	651.95	7019.11	652.34	5208.52
651.33	5205.28	651.63	5402.49	651.95	7019.12	652.34	5208.53
651.33	5205.31	651.64	5402.51	651.95	7019.19	652.34	5208.59
651.33	5205.32	651.64	5402.52	651.96	5306.10	652.41	5209.21
651.33	5205.33	651.64	5402.59	651.96	5306.20	652.41	5209.22
651.33	5205.34	651.69	5402.61	651.97	5307.10	652.41	5209.29
651.33	5205.35	651.69	5402.62	651.97	5307.20	652.42	5209.31
651.33	5205.41	651.69	5402.69	651.99	5308.10	652.42	5209.32
651.33	5205.42	651.72	5403.20	651.99	5308.20	652.42	5209.39
651.33	5205.43	651.73	5403.10	651.99	5308.90	652.43	5209.42
651.33	5205.44	651.74	5403.31	652.11	5803.10	652.44	5209.41
651.33	5205.46	651.75	5403.32	652.12	5802.11	652.44	5209.43
651.33	5205.47	651.75	5403.33	652.13	5802.19	652.44	5209.49
651.33	5205.48	651.75	5403.39	652.14	5801.21		

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
652.45	5209.51	653.15	5407.54	653.33	5514.41	653.91	5801.31
652.45	5209.52	653.16	5407.61	653.33	5514.42	653.91	5801.34
652.45	5209.59	653.17	5407.69	653.33	5514.43	653.93	5801.32
652.51	5210.21	653.17	5407.71	653.34	5514.19	653.93	5801.33
652.51	5210.22	653.17	5407.72	653.34	5514.29	653.93	5801.35
652.51	5210.29	653.17	5407.73	653.34	5514.39	653.93	5801.36
652.52	5210.31	653.17	5407.74	653.34	5514.49	654.11	5007.10
652.52	5210.32	653.18	5407.81	653.41	5515.13	654.13	5007.20
652.52	5210.39	653.18	5407.82	653.41	5515.22	654.19	5007.90
652.53	5210.41	653.18	5407.83	653.41	5515.92	654.21	5111.11
652.53	5210.42	653.18	5407.84	653.42	5515.12	654.21	5111.19
652.53	5210.49	653.19	5407.91	653.42	5515.21	654.22	5112.11
652.54	5210.51	653.19	5407.92	653.42	5515.91	654.22	5112.19
652.54	5210.52	653.19	5407.93	653.43	5515.11	654.31	5111.20
652.54	5210.59	653.19	5407.94	653.43	5515.19	654.31	5111.30
652.61	5211.21	653.21	5512.11	653.43	5515.29	654.32	5112.20
652.61	5211.22	653.21	5512.19	653.43	5515.99	654.32	5112.30
652.61	5211.29	653.25	5512.21	653.51	5408.10	654.33	5111.90
652.62	5211.31	653.25	5512.29	653.52	5408.21	654.34	5112.90
652.62	5211.32	653.29	5512.91	653.52	5408.22	654.35	5801.10
652.62	5211.39	653.29	5512.99	653.52	5408.23	654.41	5309.11
652.63	5211.42	653.31	5513.11	653.52	5408.24	654.41	5309.19
652.64	5211.41	653.31	5513.12	653.59	5408.31	654.42	5309.21
652.64	5211.43	653.31	5513.13	653.59	5408.32	654.42	5309.29
652.64	5211.49	653.31	5513.21	653.59	5408.33	654.5	5310.10
652.65	5211.51	653.31	5513.22	653.59	5408.34	654.5	5310.90
652.65	5211.52	653.31	5513.23	653.6	5516.11	654.6	7019.40
652.65	5211.59	653.31	5513.31	653.6	5516.12	654.6	7019.51
652.91	5212.12	653.31	5513.32	653.6	5516.13	654.6	7019.52
652.92	5212.13	653.31	5513.33	653.6	5516.14	654.6	7019.59
652.93	5212.14	653.31	5513.41	653.81	5516.41	654.91	5809.00
652.94	5212.15	653.31	5513.42	653.81	5516.42	654.92	5113.00
652.95	5212.22	653.31	5513.43	653.81	5516.43	654.93	5311.00
652.96	5212.23	653.32	5513.19	653.81	5516.44	654.94	5803.90
652.97	5212.24	653.32	5513.29	653.82	5516.31	654.95	5801.90
652.98	5212.25	653.32	5513.39	653.82	5516.32	654.96	5802.20
653.11	5407.10	653.32	5513.49	653.82	5516.33	654.97	5802.30
653.12	5407.20	653.33	5514.11	653.82	5516.34	655.11	6001.10
653.13	5407.30	653.33	5514.12	653.83	5516.21	655.12	6001.21
653.14	5407.41	653.33	5514.13	653.83	5516.22	655.12	6001.22
653.14	5407.42	653.33	5514.21	653.83	5516.23	655.12	6001.29
653.14	5407.43	653.33	5514.22	653.83	5516.24	655.19	6001.91
653.14	5407.44	653.33	5514.23	653.89	5516.91	655.19	6001.92
653.15	5407.51	653.33	5514.31	653.89	5516.92	655.19	6001.99
653.15	5407.52	653.33	5514.32	653.89	5516.93	655.21	6002.40
653.15	5407.53	653.33	5514.33	653.89	5516.94	655.21	6002.90

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
655.21	6003.10	656.41	5804.10	657.71	5601.29	662.32	6902.20
655.21	6003.20	656.42	5804.21	657.71	5601.30	662.32	6902.90
655.21	6003.30	656.42	5804.29	657.72	5908.00	662.33	3816.00
655.21	6003.40	656.43	5804.30	657.81	5604.10	662.41	6904.10
655.21	6003.90	656.51	5810.10	657.85	5604.20	662.41	6904.90
655.22	6004.10	656.59	5810.91	657.89	5604.90	662.42	6905.10
655.22	6004.90	656.59	5810.92	657.93	5902.10	662.42	6905.90
655.23	6005.10	656.59	5810.99	657.93	5902.20	662.43	6906.00
655.23	6005.21	657.11	5602.10	657.93	5902.90	662.44	6907.10
655.23	6005.22	657.12	5602.21	658.11	6305.10	662.44	6907.90
655.23	6005.23	657.12	5602.29	658.12	6305.20	662.45	6908.10
655.23	6005.24	657.19	5602.90	658.13	6305.32	662.45	6908.90
655.23	6005.31	657.2	5603.11	658.13	6305.33	663.11	6804.10
655.23	6005.32	657.2	5603.12	658.13	6305.39	663.12	6804.21
655.23	6005.33	657.2	5603.13	658.19	6305.90	663.12	6804.22
655.23	6005.34	657.2	5603.14	658.21	6306.11	663.12	6804.23
655.23	6005.41	657.2	5603.91	658.21	6306.12	663.21	6805.10
655.23	6005.42	657.2	5603.92	658.21	6306.19	663.22	6805.20
655.23	6005.43	657.2	5603.93	661.11	2522.10	663.29	6805.30
655.23	6005.44	657.2	5603.94	661.12	2522.20	663.31	6809.11
655.23	6005.90	657.31	5901.10	661.13	2522.30	663.31	6809.19
655.29	6006.10	657.31	5901.90	661.21	2523.10	663.31	6809.90
655.29	6006.21	657.32	5903.10	661.22	2523.21	663.32	6810.11
655.29	6006.22	657.32	5903.20	661.22	2523.29	663.32	6810.19
655.29	6006.23	657.32	5903.90	661.23	2523.30	663.33	6810.91
655.29	6006.24	657.33	5906.10	661.29	2523.90	663.34	6810.99
655.29	6006.31	657.33	5906.91	661.31	6801.00	663.35	6814.10
655.29	6006.32	657.33	5906.99	661.32	6803.00	663.35	6814.90
655.29	6006.33	657.34	5907.00	661.33	6802.10	663.36	6815.10
655.29	6006.34	657.35	5905.00	661.34	6802.21	663.37	6815.20
655.29	6006.41	657.4	5811.00	661.35	6802.22	663.38	6815.91
655.29	6006.42	657.51	5607.10	661.35	6802.23	663.39	6815.99
655.29	6006.43	657.51	5607.21	661.35	6802.29	663.51	6806.10
655.29	6006.44	657.51	5607.29	661.36	6802.91	663.52	6806.20
655.29	6006.90	657.51	5607.41	661.39	6802.92	663.53	6806.90
656.11	5806.10	657.51	5607.49	661.39	6802.93	663.7	6903.10
656.12	5806.20	657.51	5607.50	661.39	6802.99	663.7	6903.20
656.13	5806.31	657.51	5607.90	661.81	6807.10	663.7	6903.90
656.13	5806.32	657.52	5608.11	661.81	6807.90	663.81	6812.50
656.13	5806.39	657.52	5608.19	661.82	6808.00	663.81	6812.60
656.14	5806.40	657.52	5608.90	661.83	6811.10	663.81	6812.70
656.21	5807.10	657.59	5609.00	661.83	6811.20	663.81	6812.90
656.29	5807.90	657.61	6501.00	661.83	6811.30	663.82	6813.10
656.31	5606.00	657.62	6502.00	661.83	6811.90	663.82	6813.90
656.32	5808.10	657.71	5601.21	662.31	6901.00	663.91	6909.11
656.32	5808.90	657.71	5601.22	662.32	6902.10	663.91	6909.12

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
663.91	6909.19	665.93	7018.20	673.11	n/c HS02	674.32	7212.40
663.91	6909.90	665.93	7018.90	673.12	n/c HS02	674.41	7210.20
663.99	6914.10	665.94	7016.10	673.13	n/c HS02	674.42	7210.50
663.99	6914.90	665.95	7014.00	673.14	n/c HS02	674.43	7210.61
664.12	7002.10	665.99	7020.00	673.15	n/c HS02	674.43	7210.69
664.12	7002.20	667.13	7101.22	673.16	n/c HS02	674.44	7210.90
664.12	7002.31	667.29	7102.39	673.17	n/c HS02	674.51	7212.50
664.12	7002.32	667.39	7103.91	673.19	n/c HS02	674.52	7212.60
664.12	7002.39	667.39	7103.99	673.21	n/c HS02	675.11	7225.11
664.31	7004.20	667.41	7104.10	673.22	n/c HS02	675.11	7225.19
664.39	7004.90	667.42	7104.20	673.23	n/c HS02	675.12	7226.11
664.41	7005.10	667.49	7104.90	673.24	n/c HS02	675.12	7226.19
664.41	7005.21	671.21	7201.10	673.25	n/c HS02	675.21	7225.20
664.41	7005.29	671.22	7201.20	673.26	n/c HS02	675.22	7226.20
664.42	7005.30	671.23	7201.50	673.27	n/c HS02	675.31	7219.11
664.51	7003.12	671.31	7205.10	673.29	n/c HS02	675.31	7219.12
664.51	7003.19	671.32	7205.21	673.31	n/c HS02	675.32	7219.13
664.52	7003.20	671.32	7205.29	673.32	n/c HS02	675.33	7219.14
664.53	7003.30	671.33	7203.10	673.33	n/c HS02	675.34	7219.21
664.71	7007.11	671.33	7203.90	673.34	n/c HS02	675.34	7219.22
664.71	7007.19	671.41	7202.11	673.35	n/c HS02	675.35	7219.23
664.72	7007.21	671.49	7202.19	673.36	n/c HS02	675.36	7219.24
664.72	7007.29	671.51	7202.21	673.37	n/c HS02	675.37	7220.11
664.81	7009.10	671.51	7202.29	673.38	n/c HS02	675.38	7220.12
664.89	7009.91	671.52	7202.30	673.39	n/c HS02	675.41	7225.30
664.89	7009.92	671.53	7202.41	673.41	n/c HS02	675.42	7225.40
664.91	7006.00	671.53	7202.49	673.42	n/c HS02	675.43	7226.91
664.92	7008.00	671.54	7202.50	673.43	n/c HS02	675.51	7219.31
664.93	7011.10	671.55	7202.60	673.44	n/c HS02	675.52	7219.32
664.93	7011.20	671.59	7202.70	673.45	n/c HS02	675.53	7219.33
664.93	7011.90	671.59	7202.80	673.46	n/c HS02	675.54	7219.34
664.94	7015.10	671.59	7202.91	673.47	n/c HS02	675.55	7219.35
664.94	7015.90	671.59	7202.92	673.48	n/c HS02	675.56	7220.20
664.95	7019.31	671.59	7202.93	673.49	n/c HS02	675.61	7225.50
664.95	7019.32	671.59	7202.99	673.51	7208.90	675.62	7226.92
664.95	7019.39	672.41	7206.10	673.52	7209.90	675.71	7219.90
664.95	7019.90	672.45	7206.90	673.53	7211.90	675.72	7220.90
664.96	7016.90	672.47	7218.10	674.11	7210.30	675.73	7225.91
665.11	7010.20	672.49	7224.10	674.12	7212.20	675.73	7225.92
665.11	7010.90	672.61	7207.11	674.13	7210.41	675.73	7225.99
665.12	7012.00	672.62	7207.12	674.13	7210.49	675.74	7226.93
665.91	7017.10	672.69	7207.19	674.14	7212.30	675.74	7226.94
665.91	7017.20	672.7	7207.20	674.21	7210.11	675.74	7226.99
665.91	7017.90	672.81	7218.91	674.21	7210.12	676.11	7213.10
665.92	7010.10	672.81	7218.99	674.22	7212.10	676.12	7213.20
665.93	7018.10	672.82	7224.90	674.31	7210.70	676.13	n/c HS02

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
676.14	n/c HS02	678.21	7223.00	681.24	7110.31	683.12	7502.20
676.15	n/c HS02	678.29	7229.10	681.24	7110.41	683.21	7505.11
676.17	n/c HS02	678.29	7229.20	681.25	7110.19	683.21	7505.12
676.19	n/c HS02	678.29	7229.90	681.25	7110.29	683.21	7505.21
676.21	n/c HS02	679.11	7303.00	681.25	7110.39	683.21	7505.22
676.22	n/c HS02	679.12	7304.10	681.25	7110.49	683.22	7507.11
676.23	n/c HS02	679.13	7304.21	682.11	7402.00	683.22	7507.12
676.24	n/c HS02	679.13	7304.29	682.12	7403.11	683.22	7507.20
676.25	7222.11	679.14	7304.31	682.12	7403.12	683.23	7504.00
676.29	7228.30	679.14	7304.39	682.12	7403.13	683.24	7506.10
676.31	n/c HS02	679.15	7304.41	682.12	7403.19	683.24	7506.20
676.32	n/c HS02	679.15	7304.49	682.13	7405.00	684.11	7601.10
676.33	7215.50	679.16	7304.51	682.14	7403.21	684.12	7601.20
676.34	n/c HS02	679.16	7304.59	682.14	7403.22	684.21	7604.10
676.39	7228.50	679.17	7304.90	682.14	7403.23	684.21	7604.21
676.41	n/c HS02	679.31	7305.11	682.14	7403.29	684.21	7604.29
676.42	n/c HS02	679.31	7305.12	682.31	7407.10	684.22	7605.11
676.43	n/c HS02	679.31	7305.19	682.32	7407.21	684.22	7605.19
676.44	n/c HS02	679.32	7305.20	682.32	7407.22	684.22	7605.21
676.45	n/c HS02	679.33	7305.31	682.32	7407.29	684.22	7605.29
676.46	7228.40	679.33	7305.39	682.41	7408.11	684.23	7606.11
676.47	7228.60	679.39	7305.90	682.41	7408.19	684.23	7606.12
676.48	7228.80	679.41	7306.10	682.42	7408.21	684.23	7606.91
676.81	7216.10	679.42	7306.20	682.42	7408.22	684.23	7606.92
676.81	7216.21	679.43	7306.30	682.42	7408.29	684.24	7607.11
676.81	7216.22	679.43	7306.40	682.51	7409.11	684.24	7607.19
676.82	7216.31	679.43	7306.50	682.51	7409.19	684.24	7607.20
676.82	7216.32	679.44	7306.60	682.52	7409.21	684.25	7603.10
676.82	7216.33	679.49	7306.90	682.52	7409.29	684.25	7603.20
676.82	7216.40	679.51	7307.11	682.52	7409.31	684.26	7608.10
676.83	7216.50	679.52	7307.19	682.52	7409.39	684.26	7608.20
676.84	7216.61	679.53	7307.21	682.52	7409.40	684.27	7609.00
676.84	7216.69	679.54	7307.22	682.52	7409.90	685.11	7801.91
676.85	7216.91	679.55	7307.23	682.61	7410.11	685.11	7801.99
676.85	7216.99	679.56	7307.29	682.61	7410.12	685.12	7801.10
676.86	7301.10	679.59	7307.91	682.61	7410.21	685.21	7803.00
676.86	7301.20	679.59	7307.92	682.61	7410.22	685.22	7804.11
676.87	7222.40	679.59	7307.93	682.62	7406.10	685.22	7804.19
676.88	7228.70	679.59	7307.99	682.62	7406.20	685.22	7804.20
677.01	7302.10	681.12	7107.00	682.71	7411.10	685.24	7805.00
677.09	7302.30	681.13	7106.91	682.71	7411.21	686.11	7901.11
677.09	7302.40	681.14	7106.10	682.71	7411.22	686.11	7901.12
677.09	7302.90	681.14	7106.92	682.71	7411.29	686.12	7901.20
678.11	n/c HS02	681.22	7111.00	682.72	7412.10	686.31	7904.00
678.12	n/c HS02	681.23	7110.11	682.72	7412.20	686.32	7905.00
678.13	n/c HS02	681.24	7110.21	683.11	7502.10	686.33	7903.10

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
686.33	7903.90	693.51	7314.14	699.16	8302.41	699.85	8108.90
686.34	7906.00	693.51	7314.19	699.17	8302.42	699.87	8109.90
687.11	8001.10	693.51	7314.20	699.19	8302.49	699.91	8101.95
687.12	8001.20	693.51	7314.31	699.19	8302.50	699.91	8101.96
687.21	8003.00	693.51	7314.39	699.19	8302.60	699.91	8101.99
687.22	8004.00	693.51	7314.41	699.21	7315.20	699.92	8102.95
687.23	8005.00	693.51	7314.42	699.22	7315.81	699.92	8102.96
687.24	8006.00	693.51	7314.49	699.22	7315.82	699.92	8102.99
689.11	8101.10	693.51	7314.50	699.22	7315.89	699.93	8103.90
689.11	8101.94	693.52	7414.20	699.22	7315.90	699.94	8104.30
689.12	8102.10	693.52	7414.90	699.33	8308.10	699.94	8104.90
689.12	8102.94	694.1	7317.00	699.33	8308.20	699.95	8112.19
689.13	8103.20	694.21	7318.11	699.33	8308.90	699.99	8112.59
689.15	8104.11	694.21	7318.12	699.41	7320.10	699.99	8112.99
689.15	8104.19	694.21	7318.13	699.41	7320.20	748.31	7315.11
689.81	8105.20	694.21	7318.14	699.41	7320.90	748.32	7315.12
689.82	8107.20	694.21	7318.15	699.42	7416.00	748.39	7315.19
689.83	8108.20	694.21	7318.16	699.51	8307.10	773.11	8544.11
689.84	8109.20	694.21	7318.19	699.51	8307.90	773.11	8544.19
689.91	8112.12	694.22	7318.21	699.52	8306.10	773.12	8544.20
689.92	8106.00	694.22	7318.22	699.53	8309.10	773.14	8544.41
689.93	8110.10	694.22	7318.23	699.53	8309.90	773.14	8544.49
689.93	8110.90	694.22	7318.24	699.54	8310.00	773.15	8544.51
689.94	8111.00	694.22	7318.29	699.55	8311.10	773.15	8544.59
689.95	8112.21	694.31	7415.10	699.55	8311.20	773.17	8544.60
689.95	8112.29	694.32	7415.21	699.55	8311.30	773.18	8544.70
689.96	8112.30	694.32	7415.29	699.55	8311.90	773.26	8547.10
689.97	8112.40	694.33	7415.33	699.62	7325.10	773.28	8547.20
689.98	8112.51	694.33	7415.39	699.63	7325.91	773.29	8547.90
689.98	8112.92	694.4	7616.10	699.63	7325.99	775.49	8510.90
689.99	8113.00	697.33	7321.90	699.65	7326.11	775.79	8509.90
691.11	7308.10	697.51	7324.10	699.65	7326.19	775.81	8516.10
691.12	7308.20	697.51	7324.21	699.67	7326.20	775.88	8516.80
691.13	7308.30	697.51	7324.29	699.69	7326.90	775.89	8516.90
691.14	7308.40	697.51	7324.90	699.71	7419.10	778.17	8506.90
691.19	7308.90	697.52	7418.20	699.73	7419.91	778.19	8507.90
691.21	7610.10	697.53	7615.20	699.73	7419.99	778.29	8539.90
691.29	7610.90	699.11	8301.10	699.75	7508.10	778.35	8512.90
693.11	7312.10	699.11	8301.20	699.75	7508.90	811.0	9406.00
693.11	7312.90	699.11	8301.30	699.76	7806.00	812.21	6910.10
693.12	7413.00	699.11	8301.40	699.77	7907.00	812.29	6910.90
693.13	7614.10	699.11	8301.50	699.78	8007.00	813.11	9405.10
693.13	7614.90	699.11	8301.60	699.79	7616.91	813.12	8513.10
693.2	7313.00	699.11	8301.70	699.79	7616.99	813.15	9405.40
693.51	7314.12	699.13	8302.10	699.81	8105.90	813.17	9405.50
693.51	7314.13	699.14	8302.20	699.83	8107.90	813.2	9405.60

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
813.8	8513.90	884.19	9001.90	893.19	3923.40	899.83	9606.22
813.91	9405.91	884.21	9003.11	893.19	3923.50	899.83	9606.29
813.92	9405.92	884.21	9003.19	893.19	3923.90	899.84	9606.30
813.99	9405.99	884.22	9003.90	893.21	3922.10	899.85	9607.11
821.19	9401.90	884.31	9002.11	893.21	3922.90	899.85	9607.19
821.79	9403.80	884.32	9002.19	893.29	3925.10	899.86	9607.20
848.22	4015.11	884.33	9002.20	893.29	3925.20	899.91	4206.10
848.48	6507.00	884.39	9002.90	893.29	3925.90	899.91	4206.90
872.21	9018.31	885.51	9108.11	893.31	3918.10	899.92	6701.00
872.21	9018.32	885.51	9108.12	893.31	3918.90	899.94	6703.00
872.21	9018.39	885.51	9108.19	893.94	3926.10	971.01	7108.11
881.14	9006.91	885.52	9108.20	893.95	3926.30	971.01	7108.12
881.15	9006.99	885.52	9108.90	894.23	9502.91	971.01	7108.13
882.1	3707.10	885.91	9111.10	894.23	9502.99	971.02	7109.00
882.1	3707.90	885.91	9111.20	895.12	8305.10	n/c S3	2805.19
882.2	3701.10	885.91	9111.80	895.12	8305.20	n/c S3	2937.19
882.2	3701.20	885.91	9111.90	895.12	8305.90	n/c S3	2937.50
882.2	3701.30	885.96	9109.11	895.21	9608.60	n/c S3	4802.61
882.2	3701.91	885.96	9109.19	895.21	9608.99	n/c S3	4802.62
882.2	3701.99	885.96	9109.90	895.22	9608.91	n/c S3	4805.12
882.3	3702.10	885.97	9112.20	895.91	3215.90	n/c S3	4805.19
882.3	3702.20	885.97	9112.90	895.93	9611.00	n/c S3	4810.13
882.3	3702.31	885.98	9110.11	895.94	9612.10	n/c S3	4810.14
882.3	3702.32	885.98	9110.12	895.94	9612.20	n/c S3	4810.19
882.3	3702.39	885.98	9110.19	898.9	9209.20	n/c S3	4823.90
882.3	3702.41	885.98	9110.90	898.9	9209.30	n/c S3	7208.10
882.3	3702.42	885.99	9114.10	898.9	9209.91	n/c S3	7208.25
882.3	3702.43	885.99	9114.20	898.9	9209.92	n/c S3	7208.26
882.3	3702.44	885.99	9114.30	898.9	9209.93	n/c S3	7208.27
882.3	3702.55	885.99	9114.40	898.9	9209.94	n/c S3	7208.36
882.3	3702.56	885.99	9114.90	898.9	9209.99	n/c S3	7208.37
882.3	3702.94	891.22	9306.21	899.21	6702.10	n/c S3	7208.38
882.3	3702.95	891.23	9306.29	899.29	6702.90	n/c S3	7208.39
882.4	3703.10	891.93	9305.21	899.35	9613.90	n/c S3	7208.40
882.4	3703.20	891.95	9305.29	899.36	n/c HS02	n/c S3	7208.51
882.4	3703.90	892.41	4908.10	899.39	3606.90	n/c S3	7208.52
882.5	3704.00	892.81	4821.10	899.49	6603.10	n/c S3	7208.53
882.6	3705.10	892.81	4821.90	899.49	6603.20	n/c S3	7208.54
882.6	3705.20	892.82	4906.00	899.49	6603.90	n/c S3	7209.15
882.6	3705.90	892.83	4907.00	899.72	9603.10	n/c S3	7209.16
883.1	3706.10	892.86	4911.10	899.72	9603.40	n/c S3	7209.17
883.9	3706.90	892.89	4911.99	899.72	9603.50	n/c S3	7209.18
884.15	9001.40	893.11	3923.21	899.72	9603.90	n/c S3	7209.25
884.17	9001.50	893.11	3923.29	899.81	9604.00	n/c S3	7209.26
884.19	9001.10	893.19	3923.10	899.83	9606.10	n/c S3	7209.27
884.19	9001.20	893.19	3923.30	899.83	9606.21	n/c S3	7209.28

22 Industrial supplies not elsewhere specified, processed (continued)

SITC, R3	HS02						
n/c S3	7211.13	n/c S3	7214.10	n/c S3	7217.10	n/c S3	7222.30
n/c S3	7211.14	n/c S3	7214.20	n/c S3	7217.20	n/c S3	7227.10
n/c S3	7211.19	n/c S3	7214.30	n/c S3	7217.30	n/c S3	7227.20
n/c S3	7211.23	n/c S3	7214.91	n/c S3	7217.90	n/c S3	7227.90
n/c S3	7211.29	n/c S3	7214.99	n/c S3	7221.00	n/c S3	7228.10
n/c S3	7213.91	n/c S3	7215.10	n/c S3	7222.19	n/c S3	7228.20
n/c S3	7213.99	n/c S3	7215.90	n/c S3	7222.20		

31 Fuels and lubricants, primary

SITC, R3	HS02						
245.01	4401.10	321.22	2701.19	322.3	2703.00	343.2	2711.21
321.1	2701.11	322.21	2702.10	333.0	2709.00	344.9	2711.29
321.21	2701.12						

32 Fuels and lubricants, processed

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
n/c S3	2710.11	n/c S3	2710.19				

321 Fuels and lubricants, processed, motor spirit

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
334.11	n/c HS02						

322 Fuels and lubricants, processed, other

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
245.02	4402.00	334.21	n/c HS02	342.5	2711.13	597.71	3403.11
322.1	2701.20	334.29	n/c HS02	343.1	2711.11	597.72	3403.19
322.22	2702.20	334.3	n/c HS02	344.1	2711.14	597.73	3403.91
325.0	2704.00	334.4	n/c HS02	344.2	2711.19	597.74	3403.99
334.12	n/c HS02	334.5	n/c HS02	345.0	2705.00		
334.19	n/c HS02	342.1	2711.12	351.0	2716.00		

41 Capital goods (except transport equipment)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
001.11	0102.10	712.19	8406.82	721.23	8433.59	724.52	8447.11
001.31	0103.10	713.81	8407.90	721.26	8433.60	724.52	8447.12
001.51	0101.10	713.82	8408.90	721.27	8437.10	724.52	8447.20
692.11	7309.00	716.1	8501.10	721.31	8434.10	724.53	8447.90
692.12	7611.00	716.2	8501.31	721.38	8434.20	724.54	8445.90
692.41	7310.10	716.2	8501.32	721.91	8435.10	724.55	8449.00
692.41	7310.21	716.2	8501.33	721.95	8436.21	724.71	8450.20
692.41	7310.29	716.2	8501.34	721.95	8436.29	724.72	8451.10
692.42	7612.10	716.31	8501.20	721.96	8436.10	724.73	8451.29
692.42	7612.90	716.31	8501.40	721.96	8436.80	724.74	8451.30
692.43	7311.00	716.31	8501.51	722.3	8701.30	724.74	8451.40
692.44	7613.00	716.31	8501.52	722.41	8701.10	724.74	8451.50
695.1	8201.10	716.31	8501.53	722.49	8701.90	724.74	8451.80
695.1	8201.20	716.32	8501.61	723.11	8429.11	724.81	8453.10
695.1	8201.30	716.32	8501.62	723.11	8429.19	724.83	8453.20
695.1	8201.40	716.32	8501.63	723.12	8429.20	724.85	8453.80
695.1	8201.50	716.32	8501.64	723.21	8429.51	725.11	8439.10
695.1	8201.60	716.4	8502.40	723.22	8429.52	725.12	8439.20
695.1	8201.90	716.51	8502.11	723.29	8429.59	725.12	8439.30
695.21	8202.10	716.51	8502.12	723.31	8429.30	725.21	8441.10
695.22	8203.10	716.51	8502.13	723.33	8429.40	725.23	8441.20
695.23	8203.20	716.51	8502.20	723.35	8430.31	725.25	8441.30
695.23	8203.30	716.52	8502.31	723.37	8430.41	725.27	8441.40
695.23	8203.40	716.52	8502.39	723.39	8430.50	725.29	8441.80
695.3	8204.11	718.11	8410.11	723.41	8430.10	726.31	8442.10
695.3	8204.12	718.11	8410.12	723.42	8430.20	726.31	8442.20
695.3	8204.20	718.11	8410.13	723.43	8430.39	726.31	8442.30
695.41	8205.10	718.71	8401.10	723.44	8430.49	726.51	8443.11
695.42	8205.20	718.77	8401.30	723.45	8430.61	726.55	8443.12
695.43	8205.30	718.91	8412.21	723.46	n/c HS02	726.59	8443.19
695.44	8205.40	718.92	8412.31	723.47	8430.69	726.61	8443.21
695.46	8205.59	718.93	8412.29	723.48	8479.10	726.61	8443.29
695.46	8205.60	718.93	8412.39	724.35	8452.21	726.63	8443.30
695.47	8205.70	718.93	8412.80	724.35	8452.29	726.65	8443.40
695.48	8205.80	721.11	8432.10	724.41	8444.00	726.67	8443.59
695.49	8205.90	721.12	8432.30	724.42	8445.11	726.68	8443.60
695.7	8206.00	721.12	8432.40	724.42	8445.12	726.81	8440.10
699.12	8303.00	721.13	8432.21	724.42	8445.13	727.11	8437.80
711.11	8402.11	721.13	8432.29	724.42	8445.19	727.21	8479.20
711.11	8402.12	721.18	8432.80	724.43	8445.20	727.22	8438.10
711.11	8402.19	721.22	8433.51	724.43	8445.30	727.22	8438.20
711.12	8402.20	721.23	8433.20	724.43	8445.40	727.22	8438.30
711.21	8404.10	721.23	8433.30	724.51	8446.10	727.22	8438.40
711.22	8404.20	721.23	8433.40	724.51	8446.21	727.22	8438.50
712.11	8406.10	721.23	8433.52	724.51	8446.29	727.22	8438.60
712.19	8406.81	721.23	8433.53	724.51	8446.30	727.22	8438.80

41 Capital goods (except transport equipment) (continued)

SITC, R3	HS02						
728.11	8464.10	731.37	8458.19	737.31	8515.11	742.71	8413.81
728.11	8464.20	731.39	8458.99	737.32	8515.19	742.75	8413.82
728.11	8464.90	731.41	8459.10	737.33	8515.21	743.11	8414.10
728.12	8465.10	731.42	8459.21	737.34	8515.29	743.13	8414.20
728.12	8465.91	731.43	8459.29	737.35	8515.31	743.15	8414.30
728.12	8465.92	731.44	8459.31	737.36	8515.39	743.17	8414.40
728.12	8465.93	731.45	8459.39	737.37	8515.80	743.19	8414.80
728.12	8465.94	731.46	8459.40	737.41	8468.10	743.43	8414.59
728.12	8465.95	731.51	8459.51	737.42	8468.20	743.51	8421.11
728.12	8465.96	731.52	8459.59	737.43	8468.80	743.55	8421.12
728.12	8465.99	731.53	8459.61	741.21	8416.10	743.59	8421.19
728.31	8474.10	731.54	8459.69	741.23	8416.20	743.61	8421.21
728.32	8474.20	731.57	8459.70	741.25	8416.30	743.62	8421.22
728.33	8474.31	731.61	8460.11	741.31	8514.10	743.63	8421.23
728.33	8474.32	731.62	8460.19	741.32	8514.20	743.64	8421.31
728.33	8474.39	731.63	8460.21	741.33	8514.30	743.67	8421.29
728.34	8474.80	731.64	8460.29	741.34	8514.40	743.69	8421.39
728.41	8475.10	731.65	8460.31	741.36	8417.10	744.11	8427.10
728.41	8475.21	731.66	8460.39	741.37	8417.20	744.12	8427.20
728.41	8475.29	731.67	8460.40	741.38	8417.80	744.13	8427.90
728.42	8477.10	731.69	8460.90	741.43	8418.50	744.14	8709.11
728.42	8477.20	731.71	8461.20	741.45	8418.61	744.15	8709.19
728.42	8477.30	731.73	8461.30	741.45	8418.69	744.21	8425.11
728.42	8477.40	731.75	8461.40	741.55	8415.81	744.21	8425.19
728.42	8477.51	731.77	8461.50	741.55	8415.82	744.23	8425.20
728.42	8477.59	731.78	n/c HS02	741.55	8415.83	744.25	8425.31
728.42	8477.80	731.79	8461.90	741.71	8405.10	744.25	8425.39
728.43	8478.10	733.11	8462.10	741.73	8419.40	744.31	8426.11
728.44	8479.30	733.12	8462.21	741.74	8419.50	744.32	8426.12
728.46	8479.81	733.13	8462.29	741.75	8419.60	744.33	8426.19
728.47	8401.20	733.14	8462.31	741.81	8419.11	744.34	8426.20
728.49	8479.40	733.15	8462.39	741.82	8419.19	744.35	8426.30
728.49	8479.50	733.16	8462.41	741.83	8419.20	744.37	8426.41
728.49	8479.60	733.17	8462.49	741.84	8419.31	744.37	8426.49
728.49	8479.82	733.18	8462.91	741.85	8419.32	744.39	8426.91
728.49	8479.89	733.18	8462.99	741.86	8419.39	744.39	8426.99
731.11	8456.10	733.91	8463.10	741.87	8419.81	744.41	8425.41
731.12	8456.20	733.93	8463.20	741.89	8419.89	744.43	8425.42
731.13	8456.30	733.95	8463.30	742.11	8413.11	744.49	8425.49
731.14	8456.91	733.99	8463.90	742.19	8413.19	744.71	8428.20
731.14	8456.99	737.11	8454.10	742.2	8413.30	744.72	8428.31
731.21	8457.10	737.11	8454.20	742.3	8413.40	744.73	8428.32
731.22	8457.20	737.12	8454.30	742.4	8413.50	744.74	8428.33
731.23	8457.30	737.21	8455.10	742.5	8413.60	744.79	8428.39
731.31	8458.11	737.21	8455.21	742.6	8413.70	744.81	8428.10
731.35	8458.91	737.21	8455.22	742.71	8413.20	744.85	8428.40

41 Capital goods (except transport equipment) (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
744.89	8428.50	751.24	8470.50	764.25	8518.40	778.78	8543.30
744.89	8428.60	751.28	8470.90	764.26	8518.50	778.78	8543.40
744.89	8428.90	751.31	9009.11	764.31	8525.10	778.78	8543.81
745.11	8467.11	751.32	9009.12	764.32	8525.20	778.78	8543.89
745.11	8467.19	751.33	9009.21	764.81	8527.90	778.81	8505.11
745.12	8467.81	751.34	9009.22	764.82	8525.30	778.81	8505.19
745.12	8467.89	751.35	9009.30	764.83	8526.10	778.81	8505.20
745.21	8422.19	751.91	8472.10	764.83	8526.91	778.81	8505.30
745.23	8422.20	751.92	8472.20	764.83	8526.92	778.81	8505.90
745.27	8422.30	751.93	8472.30	771.11	8504.21	778.82	8530.10
745.27	8422.40	751.99	8472.90	771.11	8504.22	778.82	8530.80
745.31	8423.20	752.1	8471.10	771.11	8504.23	778.84	8531.10
745.31	8423.30	752.2	8471.30	771.19	8504.31	778.84	8531.20
745.31	8423.81	752.2	8471.41	771.19	8504.32	778.84	8531.80
745.31	8423.82	752.3	8471.49	771.19	8504.33	791.91	8608.00
745.31	8423.89	752.3	8471.50	771.19	8504.34	793.51	8905.10
745.61	8424.10	752.6	8471.60	771.21	8504.40	793.55	8905.20
745.62	8424.20	752.7	8471.70	771.23	8504.10	793.59	8905.90
745.63	8424.30	752.9	8471.80	771.25	8504.50	793.99	8907.90
745.64	8424.81	752.9	8471.90	774.11	9018.11	812.11	7322.11
745.65	8424.89	761.1	8528.21	774.12	9018.12	812.11	7322.19
745.65	8443.51	761.2	8528.13	774.12	9018.13	812.15	7322.90
745.91	8420.10	761.2	8528.22	774.12	9018.14	812.17	8403.10
745.95	8476.21	762.81	8527.31	774.12	9018.19	821.14	9401.30
745.95	8476.29	762.82	8527.32	774.13	9018.20	821.18	9401.80
745.95	8476.81	762.89	8527.39	774.21	9022.12	821.31	9403.10
745.95	8476.89	763.31	8519.10	774.21	9022.13	821.39	9403.20
749.11	8480.10	763.81	8521.10	774.21	9022.14	821.51	9403.30
749.12	8480.20	763.81	8521.90	774.21	9022.19	871.15	9005.80
749.13	8480.30	763.82	8519.40	774.22	9022.21	871.31	9012.10
749.14	8480.41	763.84	8520.10	774.22	9022.29	871.41	9011.10
749.15	8480.49	763.84	8520.32	775.83	8516.33	871.43	9011.20
749.16	8480.50	763.84	8520.33	778.41	8467.21	871.45	9011.80
749.17	8480.60	763.84	8520.39	778.43	8467.22	871.91	9013.10
749.18	8480.71	763.84	8520.90	778.45	8467.29	871.92	9013.20
749.19	8480.79	764.11	8517.19	778.61	8532.10	871.93	9013.80
751.13	8469.11	764.13	8517.22	778.62	8532.21	872.11	9018.41
751.13	8469.12	764.15	8517.30	778.63	8532.22	872.19	9018.49
751.15	8469.20	764.17	8517.50	778.64	8532.23	872.25	9018.50
751.16	n/c HS02	764.19	8517.21	778.65	8532.24	872.29	9018.90
751.18	8469.30	764.19	8517.80	778.66	8532.25	872.31	9019.10
751.19	n/c HS02	764.21	8518.10	778.67	8532.29	872.33	9019.20
751.22	8470.21	764.22	8518.21	778.68	8532.30	872.35	9020.00
751.22	8470.29	764.22	8518.22	778.71	8543.11	872.4	9402.10
751.22	8470.30	764.23	8518.29	778.71	8543.19	872.4	9402.90
751.23	8470.40	764.24	8518.30	778.78	8543.20	873.11	9028.10

41 Capital goods (except transport equipment) (continued)

SITC, R3	HS02						
873.13	9028.20	874.25	9031.49	874.63	9032.20	881.35	9010.10
873.15	9028.30	874.25	9031.80	874.65	9032.81	881.35	9010.41
873.21	9029.10	874.31	9026.10	874.65	9032.89	881.35	9010.42
873.25	9029.20	874.35	9026.20	874.71	9030.10	881.35	9010.49
874.11	9014.10	874.37	9026.80	874.73	9030.20	881.35	9010.50
874.11	9014.20	874.41	9027.10	874.75	9030.31	881.35	9010.60
874.11	9014.80	874.42	9027.20	874.75	9030.39	885.94	9106.10
874.13	9015.10	874.43	9027.30	874.77	9030.40	885.94	9106.20
874.13	9015.20	874.44	9027.40	874.78	9030.82	885.94	9106.90
874.13	9015.30	874.45	9027.50	874.78	9030.83	885.95	9107.00
874.13	9015.40	874.46	9027.80	874.78	9030.89	891.31	9303.90
874.13	9015.80	874.49	9027.90	881.11	9006.10	894.35	9504.30
874.22	9017.10	874.51	9016.00	881.11	9006.20	894.39	9504.90
874.22	9017.20	874.52	9023.00	881.11	9006.30	894.6	9508.10
874.23	9017.30	874.53	9024.10	881.11	9006.40	894.6	9508.90
874.23	9017.80	874.53	9024.80	881.21	9007.19	895.11	8304.00
874.25	9031.10	874.55	9025.11	881.22	9007.20	897.41	7115.10
874.25	9031.20	874.55	9025.19	881.31	9008.20	897.49	7115.90
874.25	9031.30	874.55	9025.80	881.32	9008.30	899.88	9618.00
874.25	9031.41	874.61	9032.10	881.33	9008.40		

42 Capital goods (except transport equipment), parts and accessories thereof

SITC, R3	HS02						
612.1	4204.00	695.51	8202.20	695.64	8207.80	723.99	8431.49
629.21	4010.31	695.52	8202.31	695.64	8207.90	724.39	8452.30
629.21	4010.32	695.53	8202.39	696.8	8211.94	724.39	8452.40
629.21	4010.33	695.54	8202.40	696.8	8211.95	724.39	8452.90
629.21	4010.34	695.55	8202.91	711.91	8402.90	724.49	8448.20
629.29	4010.11	695.59	8202.99	711.92	8404.90	724.49	8448.31
629.29	4010.12	695.61	8208.10	712.8	8406.90	724.49	8448.32
629.29	4010.13	695.61	8208.20	716.9	8503.00	724.49	8448.33
629.29	4010.19	695.61	8208.30	718.19	8410.90	724.49	8448.39
629.29	4010.35	695.61	8208.40	718.78	8401.40	724.61	8448.11
629.29	4010.36	695.61	8208.90	718.99	8412.90	724.61	8448.19
629.29	4010.39	695.62	8209.00	721.19	8432.90	724.67	8448.41
657.73	5911.10	695.63	8207.13	721.29	8433.90	724.67	8448.42
657.73	5911.20	695.63	8207.19	721.39	8434.90	724.67	8448.49
657.73	5911.31	695.64	8207.20	721.98	8435.90	724.68	8448.51
657.73	5911.32	695.64	8207.30	721.99	8436.91	724.68	8448.59
657.73	5911.40	695.64	8207.40	721.99	8436.99	724.88	8453.90
657.73	5911.90	695.64	8207.50	723.91	8431.41	724.91	8450.90
657.91	5909.00	695.64	8207.60	723.92	8431.42	724.92	8451.90
657.92	5910.00	695.64	8207.70	723.93	8431.43	725.91	8439.91

42 Capital goods (except transport equipment), parts and accessories thereof (continued)

SITC, R3	HS02						
725.91	8439.99	745.29	8422.90	764.99	8522.90	776.29	8540.99
725.99	8441.90	745.39	8423.90	771.29	8504.90	776.31	8541.10
726.35	8442.50	745.68	8424.90	772.2	8534.00	776.32	8541.21
726.89	8440.90	745.93	8420.91	772.31	8533.10	776.33	8541.29
726.91	8442.40	745.93	8420.99	772.32	8533.21	776.35	8541.30
726.99	8443.90	745.97	8476.90	772.32	8533.29	776.37	8541.40
727.19	8437.90	746.1	8482.10	772.33	8533.31	776.39	8541.50
727.29	8438.90	746.2	8482.20	772.33	8533.39	776.41	8542.10
728.19	8466.91	746.3	8482.30	772.35	8533.40	776.41	8542.21
728.19	8466.92	746.4	8482.40	772.38	8533.90	776.43	8542.29
728.39	8474.90	746.5	8482.50	772.41	8535.10	776.45	8542.60
728.51	8475.90	746.8	8482.80	772.42	8535.21	776.49	8542.70
728.52	8477.90	746.91	8482.91	772.43	8535.29	776.81	8541.60
728.53	8478.90	746.99	8482.99	772.44	8535.30	776.88	8541.90
728.55	8479.90	747.1	8481.10	772.45	8535.40	776.89	8542.90
735.11	8466.10	747.2	8481.20	772.49	8535.90	778.21	8539.29
735.13	8466.20	747.3	8481.30	772.51	8536.10	778.22	8539.31
735.15	8466.30	747.4	8481.40	772.52	8536.20	778.22	8539.32
735.91	8466.93	747.8	8481.80	772.53	8536.30	778.22	8539.39
735.95	8466.94	747.9	8481.90	772.54	8536.41	778.24	8539.41
737.19	8454.90	748.1	8483.10	772.54	8536.49	778.24	8539.49
737.29	8455.30	748.21	8483.20	772.55	8536.50	778.48	n/c HS02
737.29	8455.90	748.22	8483.30	772.57	8536.61	778.69	8532.90
737.39	8515.90	748.4	8483.40	772.58	8536.69	778.79	8543.90
737.49	8468.90	748.5	8483.50	772.59	8536.90	778.83	8530.90
741.28	8416.90	748.6	8483.60	772.61	8537.10	778.85	8531.90
741.35	8514.90	748.9	8483.90	772.62	8537.20	778.86	8545.11
741.39	8417.90	749.2	8484.10	772.81	8538.10	778.86	8545.19
741.49	8418.91	749.2	8484.90	772.82	8538.90	778.86	8545.20
741.49	8418.99	749.91	8485.10	773.22	8546.10	778.86	8545.90
741.59	8415.90	749.99	8484.20	773.23	8546.20	778.89	8548.90
741.72	8405.90	749.99	8485.90	773.24	8546.90	812.19	8403.90
741.9	8419.90	759.1	9009.91	774.23	9022.30	871.19	9005.90
742.91	8413.91	759.1	9009.92	774.29	9022.90	871.39	9012.90
742.95	8413.92	759.1	9009.93	776.11	8540.11	871.49	9011.90
743.8	8414.90	759.1	9009.99	776.12	8540.12	871.99	9013.90
743.91	8421.91	759.91	8473.10	776.21	8540.20	873.19	9028.90
743.95	8421.99	759.93	8473.40	776.23	8540.40	873.29	9029.90
744.19	8709.90	759.95	8473.21	776.23	8540.50	874.12	9014.90
744.91	8431.10	759.95	8473.29	776.23	8540.60	874.14	9015.90
744.92	8431.20	759.97	8473.30	776.25	8540.71	874.24	9017.90
744.93	8431.31	764.91	8517.90	776.25	8540.72	874.26	9031.90
744.94	8431.39	764.92	8518.90	776.25	8540.79	874.39	9026.90
745.19	8467.91	764.93	8529.10	776.27	8540.81	874.54	9024.90
745.19	8467.92	764.93	8529.90	776.27	8540.89	874.56	9025.90
745.19	8467.99	764.99	8522.10	776.29	8540.91	874.69	9032.90

42 Capital goods (except transport equipment), parts and accessories thereof (continued)

SITC, R3	HS02						
874.79	9030.90	881.23	9007.91	898.65	8524.52	n/c S3	8473.50
874.9	9033.00	881.24	9007.92	898.67	8524.53	n/c S3	8524.40
881.12	9006.62	881.34	9008.90	898.79	8524.60		
881.13	9006.61	881.36	9010.90	898.79	8524.91		
881.13	9006.69	891.21	9306.10	898.79	8524.99		

51 Transport equipment, passenger motor cars

SITC, R3	HS02						
781.2	8703.21	781.2	8703.23	781.2	8703.31	781.2	8703.33
781.2	8703.22	781.2	8703.24	781.2	8703.32	781.2	8703.90

521 Transport equipment, other than passenger motor cars, industrial

SITC, R3	HS02						
782.11	8704.10	783.11	8702.10	791.29	8602.90	792.15	8802.12
782.19	8704.21	783.19	8702.90	791.6	8603.10	792.3	8802.30
782.19	8704.22	783.2	8701.20	791.6	8603.90	792.4	8802.40
782.19	8704.23	786.21	8716.20	791.7	8605.00	792.5	8802.60
782.19	8704.31	786.22	8716.31	791.81	8604.00	792.82	8801.90
782.19	8704.32	786.29	8716.39	791.82	8606.10	793.22	8901.20
782.19	8704.90	786.3	8609.00	791.82	8606.20	793.24	8902.00
782.21	8705.10	786.83	8716.40	791.82	8606.30	793.26	8901.30
782.23	8705.20	786.85	8716.80	791.82	8606.91	793.27	8901.90
782.25	8705.30	791.11	8601.10	791.82	8606.92	793.28	8901.10
782.27	8705.40	791.15	8601.20	791.82	8606.99	793.7	8904.00
782.29	8705.90	791.21	8602.10	792.11	8802.11		

522 Transport equipment, other than passenger motor cars, non-industrial

SITC, R3	HS02						
713.31	8407.21	785.16	8711.40	785.31	8713.90	793.12	8903.91
781.1	8703.10	785.17	8711.50	786.1	8716.10	793.19	8903.92
785.11	8711.10	785.19	8711.90	792.2	8802.20	793.19	8903.99
785.13	8711.20	785.2	8712.00	792.81	8801.10	793.91	8907.10
785.15	8711.30	785.31	8713.10	793.11	8903.10		

53 Transport equipment, parts and accessories thereof

SITC, R3	HS02						
625.1	4011.10	713.21	8407.33	778.31	8511.30	785.35	8714.19
625.2	4011.20	713.22	8407.34	778.31	8511.40	785.36	8714.20
625.3	4011.30	713.23	8408.20	778.31	8511.50	785.37	8714.91
625.41	4011.40	713.32	8407.29	778.31	8511.80	785.37	8714.92
625.42	4011.50	713.33	8408.10	778.33	8511.90	785.37	8714.93
625.51	4011.61	713.91	8409.91	778.34	8512.10	785.37	8714.94
625.51	4011.62	713.92	8409.99	778.34	8512.20	785.37	8714.95
625.51	4011.63	714.41	8411.11	778.34	8512.30	785.37	8714.96
625.51	4011.69	714.41	8411.12	778.34	8512.40	785.37	8714.99
625.59	4011.92	714.49	8412.10	784.1	8706.00	786.89	8716.90
625.59	4011.93	714.81	8411.21	784.21	8707.10	791.99	8607.11
625.59	4011.94	714.81	8411.22	784.25	8707.90	791.99	8607.12
625.59	4011.99	714.89	8411.81	784.31	8708.10	791.99	8607.19
625.91	4013.10	714.89	8411.82	784.32	8708.21	791.99	8607.21
625.91	4013.20	714.91	8411.91	784.32	8708.29	791.99	8607.29
625.91	4013.90	714.99	8411.99	784.33	8708.31	791.99	8607.30
625.92	4012.11	741.55	8415.20	784.33	8708.39	791.99	8607.91
625.92	4012.12	762.11	8527.21	784.34	8708.40	791.99	8607.99
625.92	4012.13	762.12	8527.29	784.35	8708.50	792.91	8803.10
625.92	4012.19	773.13	8544.30	784.36	8708.60	792.93	8803.20
625.93	4012.20	778.12	8507.10	784.39	8708.70	792.95	8803.30
625.94	4012.90	778.12	8507.20	784.39	8708.80	792.97	8803.90
699.15	8302.30	778.12	8507.30	784.39	8708.91	821.11	9401.10
699.61	7316.00	778.12	8507.40	784.39	8708.92	821.12	9401.20
713.11	8407.10	778.12	8507.80	784.39	8708.93	885.71	9104.00
713.19	8409.10	778.23	8539.10	784.39	8708.94		
713.21	8407.31	778.31	8511.10	784.39	8708.99		
713.21	8407.32	778.31	8511.20	785.35	8714.11		

61 Consumer goods not elsewhere specified, durable

SITC, R3	HS02						
659.11	4815.00	659.51	5702.51	659.61	5704.90	724.33	8452.10
659.12	5904.10	659.51	5702.91	659.69	5705.00	741.51	8415.10
659.12	5904.90	659.52	5702.32	697.31	7321.11	743.41	8414.51
659.21	5701.10	659.52	5702.42	697.31	7321.12	743.45	8414.60
659.29	5701.90	659.52	5702.52	697.31	7321.13	761.1	8528.12
659.3	5702.10	659.52	5702.92	697.32	7321.81	761.1	8528.30
659.41	5703.10	659.59	5702.20	697.32	7321.82	762.21	8527.12
659.42	5703.20	659.59	5702.39	697.32	7321.83	762.21	8527.13
659.43	5703.30	659.59	5702.49	697.34	7417.00	762.22	8527.19
659.49	5703.90	659.59	5702.59	697.81	8210.00	763.33	8519.21
659.51	5702.31	659.59	5702.99	721.21	8433.11	763.33	8519.29
659.51	5702.41	659.61	5704.10	721.21	8433.19	763.35	8519.31

61 Consumer goods not elsewhere specified, durable (continued)

SITC, R3	HS02						
763.35	8519.39	775.86	8516.50	885.41	9102.11	897.32	7114.19
763.81	8525.40	775.86	8516.60	885.41	9102.12	897.32	7114.20
763.83	8519.92	775.87	8516.71	885.41	9102.19	897.33	7116.10
763.83	8519.93	775.87	8516.72	885.42	9102.21	897.33	7116.20
763.83	8519.99	775.87	8516.79	885.42	9102.29	898.13	9201.10
775.11	8450.11	821.15	9401.40	885.49	9102.91	898.13	9201.20
775.11	8450.12	821.16	9401.61	885.49	9102.99	898.13	9201.90
775.11	8450.19	821.16	9401.69	885.72	9103.10	898.15	9202.10
775.12	8451.21	821.17	9401.71	885.73	9103.90	898.15	9202.90
775.21	8418.10	821.17	9401.79	885.74	9105.11	898.21	9203.00
775.21	8418.21	821.53	9403.40	885.75	9105.19	898.22	9204.10
775.21	8418.22	821.55	9403.50	885.76	9105.21	898.22	9204.20
775.21	8418.29	821.59	9403.60	885.77	9105.29	898.23	9205.10
775.22	8418.30	821.71	9403.70	885.78	9105.91	898.23	9205.90
775.22	8418.40	821.8	9403.90	885.79	9105.99	898.24	9206.00
775.3	8422.11	871.11	9005.10	891.31	9303.10	898.25	9207.10
775.41	8510.10	881.11	9006.51	891.31	9303.20	898.26	9207.90
775.42	8510.20	881.11	9006.52	891.31	9303.30	898.29	9208.10
775.71	8509.10	881.11	9006.53	891.39	9304.00	898.29	9208.90
775.71	8509.20	881.11	9006.59	894.1	8715.00	898.9	9209.10
775.72	8509.40	881.21	9007.11	896.2	9702.00	899.61	9021.40
775.73	8509.30	881.32	9008.10	896.3	9703.00	899.63	9021.31
775.73	8509.80	885.31	9101.11	896.4	9704.00	899.65	9021.21
775.73	8510.30	885.31	9101.12	896.5	9705.00	899.65	9021.29
775.82	8516.21	885.31	9101.19	896.6	9706.00	899.66	9021.39
775.82	8516.29	885.32	9101.21	897.31	7113.11	899.67	9021.50
775.83	8516.31	885.32	9101.29	897.31	7113.19	899.69	9021.90
775.83	8516.32	885.39	9101.91	897.31	7113.20		
775.84	8516.40	885.39	9101.99	897.32	7114.11		

62 Consumer goods not elsewhere specified, semi-durable

SITC, R3	HS02						
612.2	4201.00	658.23	6306.39	658.42	6302.31	658.47	6302.91
612.9	4205.00	658.24	6306.41	658.43	6302.22	658.48	6302.92
635.41	4414.00	658.24	6306.49	658.43	6302.29	658.48	6302.93
635.42	4419.00	658.29	6306.91	658.43	6302.32	658.48	6302.99
635.49	4420.10	658.29	6306.99	658.43	6302.39	658.51	6303.11
635.49	4420.90	658.31	6301.20	658.44	6302.40	658.51	6303.12
635.99	4421.10	658.32	6301.30	658.45	6302.51	658.51	6303.19
658.22	6306.21	658.33	6301.40	658.46	6302.52	658.51	6303.91
658.22	6306.22	658.39	6301.90	658.46	6302.53	658.51	6303.92
658.22	6306.29	658.41	6302.10	658.46	6302.59	658.51	6303.99
658.23	6306.31	658.42	6302.21	658.47	6302.60	658.52	6304.11

62 Consumer goods not elsewhere specified, semi-durable (continued)

SITC, R3	HS02						
658.52	6304.19	697.82	8306.21	841.3	6203.39	842.7	6206.90
658.59	6304.91	697.82	8306.29	841.4	6203.41	843.1	6101.10
658.59	6304.92	697.82	8306.30	841.4	6203.42	843.1	6101.20
658.59	6304.93	745.32	8423.10	841.4	6203.43	843.1	6101.30
658.59	6304.99	751.21	8470.10	841.4	6203.49	843.1	6101.90
658.91	5805.00	763.84	8520.20	841.51	6205.20	843.21	6103.11
658.92	6307.10	764.11	8517.11	841.59	6205.10	843.21	6103.12
658.93	6307.20	775.85	6301.10	841.59	6205.30	843.21	6103.19
658.93	6307.90	813.13	9405.20	841.59	6205.90	843.22	6103.21
658.99	6308.00	821.13	9401.50	842.11	6202.11	843.22	6103.22
665.21	7013.10	821.21	9404.10	842.11	6202.12	843.22	6103.23
665.22	7013.21	821.23	9404.21	842.11	6202.13	843.22	6103.29
665.22	7013.29	821.25	9404.29	842.11	6202.19	843.23	6103.31
665.23	7013.31	821.27	9404.30	842.19	6202.91	843.23	6103.32
665.23	7013.32	821.29	9404.90	842.19	6202.92	843.23	6103.33
665.23	7013.39	831.11	4202.21	842.19	6202.93	843.23	6103.39
665.29	7013.91	831.12	4202.22	842.19	6202.99	843.24	6103.41
665.29	7013.99	831.19	4202.29	842.21	6204.11	843.24	6103.42
666.11	6911.10	831.21	4202.11	842.21	6204.12	843.24	6103.43
666.12	6911.90	831.22	4202.12	842.21	6204.13	843.24	6103.49
666.13	6912.00	831.29	4202.19	842.21	6204.19	843.71	6105.10
666.21	6913.10	831.3	9605.00	842.22	6204.21	843.79	6105.20
666.29	6913.90	831.91	4202.31	842.22	6204.22	843.79	6105.90
695.45	8205.51	831.91	4202.32	842.22	6204.23	844.1	6102.10
696.4	8213.00	831.91	4202.39	842.22	6204.29	844.1	6102.20
696.51	8214.10	831.99	4202.91	842.3	6204.31	844.1	6102.30
696.55	8214.20	831.99	4202.92	842.3	6204.32	844.1	6102.90
696.59	8214.90	831.99	4202.99	842.3	6204.33	844.21	6104.11
696.61	8215.10	841.11	6201.11	842.3	6204.39	844.21	6104.12
696.62	8215.20	841.12	6201.12	842.4	6204.41	844.21	6104.13
696.63	8215.91	841.12	6201.13	842.4	6204.42	844.21	6104.19
696.69	8215.99	841.12	6201.19	842.4	6204.43	844.22	6104.21
696.8	8211.10	841.19	6201.91	842.4	6204.44	844.22	6104.22
696.8	8211.91	841.19	6201.92	842.4	6204.49	844.22	6104.23
696.8	8211.92	841.19	6201.93	842.5	6204.51	844.22	6104.29
696.8	8211.93	841.19	6201.99	842.5	6204.52	844.23	6104.31
697.41	7323.91	841.21	6203.11	842.5	6204.53	844.23	6104.32
697.41	7323.92	841.22	6203.12	842.5	6204.59	844.23	6104.33
697.41	7323.93	841.22	6203.19	842.6	6204.61	844.23	6104.39
697.41	7323.94	841.23	6203.21	842.6	6204.62	844.24	6104.41
697.41	7323.99	841.23	6203.22	842.6	6204.63	844.24	6104.42
697.42	7418.11	841.23	6203.23	842.6	6204.69	844.24	6104.43
697.42	7418.19	841.23	6203.29	842.7	6206.10	844.24	6104.44
697.43	7615.11	841.3	6203.31	842.7	6206.20	844.24	6104.49
697.43	7615.19	841.3	6203.32	842.7	6206.30	844.25	6104.51
697.44	7323.10	841.3	6203.33	842.7	6206.40	844.25	6104.52

62 Consumer goods not elsewhere specified, semi-durable (continued)

SITC, R3	HS02						
844.25	6104.53	845.91	6112.19	851.59	6405.20	894.78	9506.91
844.25	6104.59	845.92	6112.20	851.7	6405.90	894.79	9506.40
844.26	6104.61	845.99	6114.10	851.9	6406.10	894.79	9506.62
844.26	6104.62	845.99	6114.20	851.9	6406.20	894.79	9506.69
844.26	6104.63	845.99	6114.30	851.9	6406.91	894.79	9506.99
844.26	6104.69	845.99	6114.90	851.9	6406.99	895.92	9610.00
844.7	6106.10	846.93	6117.10	884.23	9004.10	896.11	9701.10
844.7	6106.20	846.94	6117.20	884.23	9004.90	897.21	7117.11
844.7	6106.90	848.11	4203.10	885.92	9113.10	897.21	7117.19
845.11	6209.10	848.12	4203.29	885.92	9113.20	897.29	7117.90
845.11	6209.20	848.13	4203.30	885.93	9113.90	898.41	8523.11
845.11	6209.30	848.19	4203.40	892.14	4905.10	898.43	8523.12
845.11	6209.90	848.31	4303.10	892.85	4904.00	898.45	8523.13
845.12	6111.10	848.31	4303.90	893.21	3922.20	898.51	8523.20
845.12	6111.20	848.32	4304.00	893.29	3925.30	898.59	8523.30
845.12	6111.30	848.41	6503.00	893.32	3924.10	898.59	8523.90
845.12	6111.90	848.42	6504.00	893.32	3924.90	898.61	8524.51
845.21	6210.10	848.43	6505.10	893.99	3926.40	898.71	8524.10
845.22	6210.20	848.43	6505.90	893.99	3926.90	898.79	8524.31
845.22	6210.40	848.44	6506.10	894.21	9501.00	898.79	8524.32
845.23	6210.30	848.45	6506.91	894.22	9502.10	898.79	8524.39
845.23	6210.50	848.49	6506.92	894.24	9503.10	899.11	9601.10
845.24	6113.00	848.49	6506.99	894.24	9503.30	899.11	9601.90
845.3	6110.11	851.11	6401.10	894.25	9503.41	899.19	9602.00
845.3	6110.12	851.13	6402.30	894.25	9503.49	899.33	9613.20
845.3	6110.19	851.15	6403.40	894.26	9503.50	899.33	9613.80
845.3	6110.20	851.21	6402.12	894.27	9503.60	899.37	9614.20
845.3	6110.30	851.22	6403.12	894.29	9503.70	899.37	9614.90
845.3	6110.90	851.23	6402.19	894.29	9503.80	899.41	6601.10
845.61	6211.11	851.24	6403.19	894.29	9503.90	899.41	6601.91
845.62	6112.31	851.25	6404.11	894.31	9504.10	899.41	6601.99
845.62	6112.39	851.31	6401.91	894.33	9504.20	899.42	6602.00
845.63	6211.12	851.31	6401.92	894.71	9507.10	899.63	9021.10
845.64	6112.41	851.31	6401.99	894.71	9507.30	899.71	4602.10
845.64	6112.49	851.32	6402.20	894.71	9507.90	899.71	4602.90
845.81	6211.20	851.32	6402.91	894.72	9506.70	899.73	n/c HS02
845.87	6211.31	851.32	6402.99	894.73	9506.11	899.74	4601.20
845.87	6211.32	851.41	6403.20	894.73	9506.12	899.79	4601.91
845.87	6211.33	851.42	6403.30	894.73	9506.19	899.79	4601.99
845.87	6211.39	851.48	6403.51	894.74	9506.21	899.87	9616.10
845.89	6211.41	851.48	6403.59	894.74	9506.29	899.89	9615.11
845.89	6211.42	851.48	6403.91	894.75	9506.31	899.89	9615.19
845.89	6211.43	851.48	6403.99	894.75	9506.39	899.89	9615.90
845.89	6211.49	851.49	6405.10	894.76	9506.51	899.95	6704.11
845.91	6112.11	851.51	6404.19	894.76	9506.59	899.95	6704.19
845.91	6112.12	851.52	6404.20	894.77	4203.21	899.95	6704.20

62 Consumer goods not elsewhere specified, semi-durable (continued)

SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02	SITC, R3	HS02
899.95	6704.90	899.97	9617.00				

63 Consumer goods not elsewhere specified, non-durable

SITC, R3	HS02						
034.11	0301.10	554.11	3401.11	651.61	5406.10	843.81	6107.11
081.95	2309.10	554.15	3401.19	651.71	5406.20	843.81	6107.12
122.1	2402.10	554.19	3401.20	651.81	5511.10	843.81	6107.19
122.2	2402.20	554.22	3401.30	651.83	5511.20	843.82	6107.21
122.31	2402.90	554.22	3402.20	651.85	5511.30	843.82	6107.22
122.32	2403.10	554.31	3405.10	651.94	5006.00	843.82	6107.29
122.39	2403.91	554.32	3405.20	657.71	5601.10	843.89	6107.91
292.71	0603.10	554.33	3405.30	663.13	6804.30	843.89	6107.92
292.71	0603.90	554.34	3405.40	696.31	8212.10	843.89	6107.99
533.52	3213.10	554.35	3405.90	696.35	8212.20	844.81	6108.11
533.52	3213.90	591.1	3808.10	696.38	8212.90	844.81	6108.19
541.99	3006.60	591.2	3808.20	699.31	7319.10	844.82	6108.21
542.13	3004.10	591.3	3808.30	699.31	7319.90	844.82	6108.22
542.19	3004.20	591.41	3808.40	699.32	7319.20	844.82	6108.29
542.23	3004.31	591.49	3808.90	699.32	7319.30	844.83	6108.31
542.24	3004.32	592.29	3506.10	778.11	8506.10	844.83	6108.32
542.29	3004.39	629.11	4014.10	778.11	8506.30	844.83	6108.39
542.32	3004.40	629.92	4016.10	778.11	8506.40	844.89	6108.91
542.92	3004.50	629.99	4016.91	778.11	8506.50	844.89	6108.92
542.93	3004.90	629.99	4016.92	778.11	8506.60	844.89	6108.99
553.1	3303.00	629.99	4016.95	778.11	8506.80	845.4	6109.10
553.2	3304.10	642.21	4817.10	778.21	8539.21	845.4	6109.90
553.2	3304.20	642.22	4817.20	778.21	8539.22	845.51	6212.10
553.2	3304.30	642.23	4817.30	841.61	6207.11	845.52	6212.20
553.2	3304.91	642.32	4820.20	841.61	6207.19	845.52	6212.30
553.2	3304.99	642.35	4820.50	841.62	6207.21	845.52	6212.90
553.3	3305.10	642.41	4813.10	841.62	6207.22	846.11	6213.10
553.3	3305.20	642.43	4818.10	841.62	6207.29	846.11	6213.20
553.3	3305.30	642.93	4823.60	841.69	6207.91	846.11	6213.90
553.3	3305.90	642.94	4818.20	841.69	6207.92	846.12	6214.10
553.4	3306.10	642.94	4818.30	841.69	6207.99	846.12	6214.20
553.4	3306.20	642.94	4818.50	842.81	6208.11	846.12	6214.30
553.4	3306.90	642.94	4818.90	842.81	6208.19	846.12	6214.40
553.51	3307.10	642.95	4818.40	842.82	6208.21	846.12	6214.90
553.52	3307.20	651.16	5109.10	842.82	6208.22	846.13	6215.10
553.53	3307.30	651.19	5109.90	842.82	6208.29	846.13	6215.20
553.54	3307.41	651.22	5204.20	842.89	6208.91	846.13	6215.90
553.54	3307.49	651.31	5207.10	842.89	6208.92	846.14	6216.00
553.59	3307.90	651.32	5207.90	842.89	6208.99	846.19	6217.10

63 Consumer goods not elsewhere specified, non-durable (continued)

SITC, R3	HS02						
846.19	6217.90	848.21	3926.20	892.21	4902.10	895.21	9608.31
846.21	6115.11	848.22	4015.19	892.29	4902.90	895.21	9608.39
846.21	6115.12	848.29	4015.90	892.41	4908.90	895.21	9608.40
846.21	6115.19	882.3	3702.51	892.42	4909.00	895.21	9608.50
846.22	6115.20	882.3	3702.52	892.84	4910.00	895.23	9609.10
846.29	6115.91	882.3	3702.53	892.87	4911.91	895.23	9609.20
846.29	6115.92	882.3	3702.54	894.24	9503.20	895.23	9609.90
846.29	6115.93	882.3	3702.91	894.37	9504.40	896.12	9701.90
846.29	6115.99	882.3	3702.93	894.41	9405.30	899.31	3406.00
846.91	6116.10	884.11	9001.30	894.45	9505.10	899.32	3605.00
846.92	6116.91	892.12	4903.00	894.49	9505.90	899.33	9613.10
846.92	6116.92	892.13	4905.91	894.71	9507.20	899.34	3606.10
846.92	6116.93	892.14	4905.99	894.75	9506.32	899.72	9603.21
846.92	6116.99	892.15	4901.10	894.79	9506.61	899.72	9603.29
846.99	6117.80	892.16	4901.91	895.21	9608.10	899.72	9603.30
846.99	6117.90	892.19	4901.99	895.21	9608.20	899.82	9616.20

7 Goods not elsewhere specified

SITC, R3	HS02						
792.83	8805.10	891.12	9301.11	891.24	9306.30	911.0	n/c HS02
792.83	8805.21	891.12	9301.19	891.29	9306.90	931.0	n/c HS02
792.83	8805.29	891.12	9301.20	891.91	9305.10	961.0	7118.10
793.29	8906.10	891.12	9301.90	891.99	9305.91		
793.29	8906.90	891.13	9307.00	891.99	9305.99		
891.11	8710.00	891.14	9302.00	899.96	8804.00		

Appendix I

SITC, Rev.3 basic headings in terms of BEC

Note

This appendix shows the correlation of all SITC, Rev.3 basic headings to BEC. The SITC, Rev.3 basic headings for which the BEC attribution has been revised are printed in bold. The corresponding BEC codes are printed in bold as well. The SITC, Rev.3 basic headings with revised BEC attribution are separately reproduced in appendix II.

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
001.11	41	017.9	122	035.22	112	048.14	122	056.72	122	059.2	122
001.19	111	022.11	112	035.29	112	048.15	122	056.73	122	059.3	122
001.21	111	022.12	112	035.3	122	048.2	121	056.74	122	059.91	122
001.22	111	022.13	112	035.4	122	048.3	122	056.75	122	059.92	122
001.31	41	022.21	121	035.5	121	048.41	122	056.76	122	059.93	122
001.39	111	022.22	122	036.11	112	048.42	122	056.77	122	059.94	122
001.41	111	022.23	122	036.19	112	048.49	122	056.79	122	059.95	122
001.49	111	022.24	122	036.2	112	048.5	122	057.11	112	059.96	122
001.51	111	022.31	112	036.31	112	054.1	112	057.12	112	061.11	121
001.52	111	022.32	112	036.33	112	054.21	112	057.21	112	061.12	121
001.9	111	022.33	122	036.35	112	054.22	112	057.22	112	061.21	121
011.11	122	022.41	121	036.37	112	054.23	112	057.29	112	061.29	122
011.12	122	022.49	121	036.39	112	054.24	112	057.3	112	061.51	121
011.21	122	023.0	122	037.11	122	054.25	112	057.4	112	061.59	121
011.22	122	024.1	122	037.12	122	054.29	112	057.51	112	061.6	112
012.11	122	024.2	122	037.13	122	054.4	112	057.52	112	061.91	121
012.12	122	024.3	122	037.14	122	054.51	112	057.6	112	061.92	122
012.13	122	024.91	122	037.15	122	054.52	112	057.71	111	061.93	121
012.21	122	024.99	122	037.16	122	054.53	112	057.72	112	061.94	121
012.22	122	025.1	112	037.17	122	054.54	112	057.73	112	061.95	121
012.31	122	025.21	121	037.21	122	054.55	112	057.74	112	061.96	121
012.32	122	025.22	121	037.22	122	054.56	112	057.75	112	061.99	121
012.33	122	025.3	111	041.1	111	054.57	112	057.76	112	062.1	122
012.34	122	034.11	112	041.2	111	054.58	112	057.77	112	062.21	122
012.35	122	034.12	112	042.1	111	054.59	112	057.78	112	062.29	122
012.36	122	034.13	112	042.2	111	054.61	112	057.79	112	071.11	111
012.4	121	034.14	112	042.31	122	054.69	112	057.91	112	071.12	111
012.51	122	034.15	112	042.32	122	054.7	122	057.92	112	071.13	111
012.52	122	034.16	112	043.0	111	054.81	112	057.93	112	071.2	122
012.53	122	034.17	112	044.1	21	054.83	112	057.94	112	071.31	122
012.54	122	034.18	112	044.9	21	054.84	111	057.95	112	071.32	122
012.55	122	034.19	122	045.1	111	054.85	111	057.96	112	071.33	122
012.56	122	034.21	122	045.2	21	054.87	111	057.97	112	072.1	111
012.91	122	034.22	122	045.3	111	054.88	111	057.98	112	072.2	121
012.92	122	034.23	122	045.91	111	054.89	111	057.99	112	072.31	121
012.93	122	034.24	122	045.92	111	056.11	122	058.1	122	072.32	121
012.99	122	034.25	122	045.93	111	056.12	122	058.21	111	072.4	121
016.11	122	034.26	122	045.99	111	056.13	122	058.22	111	072.5	21
016.12	122	034.27	122	046.1	121	056.19	122	058.31	112	073.1	122
016.19	122	034.28	122	046.2	121	056.41	121	058.32	112	073.2	121
016.81	122	034.29	122	047.11	121	056.42	121	058.39	112	073.3	122
016.89	122	034.4	122	047.19	121	056.45	121	058.92	122	073.9	122
017.1	121	034.51	122	047.21	121	056.46	121	058.93	122	074.11	112
017.2	122	034.55	122	047.22	121	056.47	121	058.94	122	074.12	112
017.3	122	035.11	112	047.29	121	056.48	121	058.95	122	074.13	112
017.4	122	035.12	122	048.11	122	056.61	122	058.96	122	074.14	112
017.5	122	035.13	112	048.12	122	056.69	122	058.97	122	074.31	112
017.6	122	035.21	112	048.13	122	056.71	122	059.1	122	074.32	122

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
075.11	112	098.49	122	222.11	111	248.5	22	266.71	22	278.24	21
075.12	112	098.5	122	222.12	111	251.11	21	266.72	22	278.25	21
075.13	112	098.6	121	222.2	111	251.12	21	266.73	22	278.26	21
075.21	112	098.91	122	222.3	111	251.13	21	266.79	22	278.27	21
075.22	112	098.92	122	222.4	111	251.19	21	267.11	22	278.29	21
075.23	112	098.93	122	222.5	111	251.2	22	267.12	22	278.3	21
075.24	112	098.94	121	222.61	111	251.3	22	267.13	22	278.4	21
075.25	112	098.99	122	222.62	111	251.41	22	267.21	21	278.51	21
075.26	112	111.01	122	222.7	111	251.42	22	267.22	21	278.52	21
075.27	112	111.02	122	223.1	111	251.51	22	268.11	21	278.53	21
075.28	112	112.11	121	223.2	111	251.52	22	268.19	21	278.54	21
075.29	112	112.13	122	223.4	21	251.61	22	268.21	21	278.55	21
081.11	21	112.15	122	223.5	21	251.62	22	268.29	21	278.61	21
081.12	21	112.17	122	223.7	21	251.91	22	268.3	21	278.62	21
081.13	21	112.2	122	223.9	121	251.92	22	268.51	21	278.69	21
081.19	21	112.3	122	231.1	21	261.3	22	268.59	21	278.91	21
081.23	121	112.41	122	231.21	21	261.41	21	268.62	21	278.92	21
081.24	121	112.42	122	231.25	21	261.42	21	268.63	21	278.93	21
081.25	121	112.43	122	231.29	21	261.49	21	268.69	21	278.94	21
081.26	121	112.44	122	231.3	21	263.1	21	268.71	22	278.95	21
081.29	121	112.45	122	232.11	22	263.2	21	268.73	22	278.96	21
081.31	22	112.49	122	232.12	22	263.31	21	268.77	22	278.97	21
081.32	22	121.1	21	232.13	22	263.32	21	269.01	21	278.98	21
081.33	22	121.2	21	232.14	22	263.39	21	269.02	21	278.99	21
081.34	22	121.3	21	232.15	22	263.4	22	272.1	21	281.4	21
081.35	22	122.1	63	232.16	22	264.1	21	272.2	21	281.5	21
081.36	22	122.2	63	232.17	22	264.9	21	272.31	21	281.6	21
081.37	22	122.31	63	232.18	22	265.11	21	272.32	21	282.1	21
081.38	22	122.32	63	232.19	22	265.12	22	272.4	21	282.21	21
081.39	22	122.39	63	232.21	21	265.13	21	273.11	21	282.29	21
081.41	22	211.11	21	232.22	21	265.21	21	273.12	21	282.31	21
081.42	22	211.12	21	244.02	21	265.29	21	273.13	21	282.32	21
081.51	21	211.13	21	244.03	21	265.41	21	273.22	21	282.33	21
081.52	21	211.2	21	244.04	21	265.49	21	273.23	21	282.39	21
081.53	21	211.4	21	245.01	31	265.51	21	273.24	22	283.1	21
081.94	121	211.6	21	245.02	322	265.59	21	273.31	21	283.21	22
081.95	63	211.7	21	246.11	21	265.71	21	273.39	21	283.22	22
081.99	22	211.91	21	246.15	21	265.79	21	273.4	21	284.1	21
091.01	122	211.99	21	246.2	21	265.81	21	274.11	21	284.21	22
091.09	122	212.1	21	247.3	21	265.89	21	274.19	21	284.22	22
098.11	122	212.21	21	247.4	21	266.51	22	274.2	21	285.1	21
098.12	122	212.22	21	247.51	21	266.52	22	277.11	21	285.2	22
098.13	122	212.23	21	247.52	21	266.53	22	277.19	22	286.1	21
098.14	122	212.24	21	248.11	22	266.59	22	277.21	21	286.2	21
098.41	122	212.25	21	248.19	22	266.61	22	277.22	21	287.4	21
098.42	122	212.26	21	248.2	22	266.62	22	277.29	21	287.5	21
098.43	122	212.29	21	248.3	22	266.63	22	278.22	21	287.6	21
098.44	122	212.3	21	248.4	22	266.69	22	278.23	21	287.7	21

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
287.81	21	292.71	63	411.12	121	511.21	22	513.82	22	515.77	22
287.82	21	292.72	21	411.13	121	511.22	22	513.83	22	515.78	22
287.83	21	292.92	21	411.2	22	511.23	22	513.84	22	515.79	22
287.84	21	292.93	21	411.31	121	511.24	22	513.85	22	515.8	22
287.85	21	292.94	21	411.32	22	511.25	22	513.89	22	516.12	22
287.91	21	292.95	21	411.33	22	511.26	22	513.91	22	516.13	22
287.92	21	292.96	22	411.34	22	511.27	22	513.92	22	516.14	22
287.93	21	292.97	21	411.35	22	511.29	22	513.93	22	516.15	22
287.99	21	292.99	21	411.39	22	511.31	22	513.94	22	516.16	22
288.1	21	321.1	31	421.11	121	511.32	22	513.95	22	516.17	22
288.21	21	321.21	31	421.19	122	511.33	22	513.96	22	516.21	22
288.22	21	321.22	31	421.21	121	511.34	22	514.51	22	516.22	22
288.23	21	322.1	322	421.29	121	511.35	22	514.52	22	516.23	22
288.24	21	322.21	31	421.31	121	511.36	22	514.53	22	516.24	22
288.25	21	322.22	322	421.39	122	511.37	22	514.54	22	516.25	22
288.26	21	322.3	31	421.41	122	511.38	22	514.55	22	516.26	22
289.11	21	325.0	322	421.42	122	511.39	22	514.61	22	516.27	22
289.19	21	333.0	31	421.49	121	511.4	22	514.62	22	516.28	22
289.21	21	334.11	321	421.51	121	512.11	22	514.63	22	516.29	22
289.29	21	334.12	322	421.59	122	512.12	22	514.64	22	516.31	22
291.11	21	334.19	322	421.61	121	512.13	22	514.65	22	516.39	22
291.15	21	334.21	322	421.69	122	512.14	22	514.67	22	516.91	22
291.16	21	334.29	322	421.71	121	512.15	22	514.71	22	516.92	22
291.91	21	334.3	322	421.79	122	512.16	22	514.73	22	516.99	22
291.92	21	334.4	322	421.8	121	512.17	22	514.79	22	522.1	22
291.93	21	334.5	322	422.11	22	512.19	22	514.81	22	522.21	22
291.94	21	335.11	22	422.19	22	512.21	22	514.82	22	522.22	22
291.95	21	335.12	22	422.21	121	512.22	22	514.83	22	522.23	22
291.96	21	335.21	22	422.29	121	512.23	22	514.84	22	522.24	22
291.97	21	335.22	22	422.31	121	512.24	22	514.85	22	522.25	22
291.98	21	335.23	22	422.39	121	512.25	22	514.86	22	522.26	22
291.99	21	335.24	22	422.41	121	512.29	22	514.89	22	522.27	22
292.21	21	335.25	22	422.49	121	512.31	22	515.41	22	522.28	22
292.22	21	335.31	22	422.5	22	512.35	22	515.42	22	522.29	22
292.29	21	335.32	22	422.91	22	512.41	22	515.43	22	522.31	22
292.31	21	335.41	22	422.99	22	512.42	22	515.44	22	522.32	22
292.32	21	335.42	22	431.1	22	512.43	22	515.49	22	522.33	22
292.39	21	335.43	22	431.21	121	512.44	22	515.5	22	522.34	22
292.41	21	342.1	322	431.22	121	513.71	22	515.61	22	522.35	22
292.42	21	342.5	322	431.31	22	513.72	22	515.62	22	522.36	22
292.49	21	343.1	322	431.33	21	513.73	22	515.63	22	522.37	22
292.51	21	343.2	31	431.41	22	513.74	22	515.69	22	522.38	22
292.52	21	344.1	322	431.42	22	513.75	22	515.71	22	522.39	22
292.53	21	344.2	322	511.11	22	513.76	22	515.72	22	522.41	22
292.54	21	344.9	31	511.12	22	513.77	22	515.73	22	522.42	22
292.59	21	345.0	322	511.13	22	513.78	22	515.74	22	522.51	22
292.61	21	351.0	322	511.14	22	513.79	22	515.75	22	522.52	22
292.69	21	411.11	22	511.19	22	513.81	22	515.76	22	522.53	22

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
522.54	22	524.92	22	541.14	22	553.1	63	572.92	22	581.2	22
522.55	22	524.93	22	541.15	22	553.2	63	572.99	22	581.3	22
522.56	22	524.94	22	541.16	22	553.3	63	573.11	22	581.4	22
522.57	22	524.95	22	541.17	22	553.4	63	573.12	22	581.5	22
522.61	22	524.99	22	541.31	22	553.51	63	573.13	22	581.6	22
522.62	22	525.11	22	541.32	22	553.52	63	573.91	22	581.7	22
522.63	22	525.13	22	541.33	22	553.53	63	573.92	22	582.11	22
522.64	22	525.15	22	541.39	22	553.54	63	573.93	22	582.19	22
522.65	22	525.17	21	541.41	22	553.59	63	573.94	22	582.21	22
522.66	22	525.19	22	541.42	22	554.11	63	573.99	22	582.22	22
522.67	22	525.91	22	541.43	22	554.15	63	574.11	22	582.23	22
522.68	22	525.95	22	541.44	22	554.19	63	574.19	22	582.24	22
522.69	22	531.11	22	541.45	22	554.21	22	574.2	22	582.25	22
523.1	22	531.12	22	541.46	22	554.22	63	574.31	22	582.26	22
523.21	22	531.13	22	541.47	22	554.23	22	574.32	22	582.27	22
523.22	22	531.14	22	541.49	22	554.31	63	574.33	22	582.28	22
523.29	22	531.15	22	541.51	22	554.32	63	574.34	22	582.29	22
523.31	22	531.16	22	541.52	22	554.33	63	574.39	22	582.91	22
523.32	22	531.17	22	541.53	22	554.34	63	575.11	22	582.99	22
523.39	22	531.19	22	541.59	22	554.35	63	575.12	22	583.1	22
523.41	22	531.21	22	541.61	22	562.11	22	575.13	22	583.2	22
523.42	22	531.22	22	541.62	22	562.12	22	575.19	22	583.9	22
523.43	22	532.21	22	541.63	22	562.13	22	575.21	22	591.1	63
523.44	22	532.22	22	541.64	22	562.14	22	575.29	22	591.2	63
523.45	22	532.31	22	541.91	22	562.15	22	575.31	22	591.3	63
523.49	22	532.32	22	541.92	22	562.16	22	575.39	22	591.41	63
523.51	22	533.11	22	541.93	22	562.17	22	575.41	22	591.49	63
523.52	22	533.12	22	541.99	22	562.19	22	575.42	22	592.11	22
523.59	22	533.13	22	542.11	22	562.21	22	575.43	22	592.12	22
523.61	22	533.14	22	542.12	22	562.22	22	575.44	22	592.13	22
523.62	22	533.15	22	542.13	63	562.29	22	575.45	22	592.14	22
523.63	22	533.16	22	542.19	63	562.31	22	575.51	22	592.15	22
523.64	22	533.17	22	542.21	22	562.32	22	575.52	22	592.16	22
523.65	22	533.18	22	542.22	22	562.39	22	575.53	22	592.17	121
523.71	22	533.21	22	542.23	63	562.91	22	575.54	22	592.21	22
523.72	22	533.29	22	542.24	63	562.92	22	575.59	22	592.22	22
523.73	22	533.41	22	542.29	63	562.93	22	575.91	22	592.23	22
523.74	22	533.42	22	542.31	22	562.94	22	575.92	22	592.24	22
523.75	22	533.43	22	542.32	63	562.95	22	575.93	22	592.25	22
523.79	22	533.44	22	542.91	22	562.96	22	575.94	22	592.26	22
523.81	22	533.51	22	542.92	63	562.99	22	575.95	22	592.27	22
523.82	22	533.52	63	542.93	63	571.11	22	575.96	22	592.29	22
523.83	22	533.53	22	551.31	22	571.12	22	575.97	22	593.11	22
523.84	22	533.54	22	551.32	22	571.2	22	579.1	21	593.12	22
523.89	22	533.55	22	551.33	22	571.9	22	579.2	21	593.2	22
524.31	22	541.11	22	551.35	22	572.11	22	579.3	21	593.31	22
524.32	22	541.12	22	551.41	22	572.19	22	579.9	21	593.33	22
524.91	22	541.13	22	551.49	22	572.91	22	581.1	22	597.21	22

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
597.25	22	611.81	22	634.21	22	641.56	22	642.99	22	651.97	22
597.29	22	611.83	22	634.22	22	641.57	22	651.12	22	651.99	22
597.31	22	612.1	42	634.23	22	641.58	22	651.13	22	652.11	22
597.33	22	612.2	62	634.31	22	641.59	22	651.14	22	652.12	22
597.71	322	612.9	62	634.39	22	641.61	22	651.15	22	652.13	22
597.72	322	613.11	22	634.41	22	641.62	22	651.16	63	652.14	22
597.73	322	613.12	22	634.49	22	641.63	22	651.17	22	652.15	22
597.74	322	613.13	22	634.51	22	641.64	22	651.18	22	652.21	22
598.11	22	613.19	22	634.52	22	641.69	22	651.19	63	652.22	22
598.12	22	613.2	22	634.53	22	641.71	22	651.21	22	652.23	22
598.13	22	613.3	22	634.59	22	641.72	22	651.22	63	652.24	22
598.14	22	621.11	22	634.91	21	641.73	22	651.31	63	652.25	22
598.18	22	621.12	22	634.93	22	641.74	22	651.32	63	652.26	22
598.31	22	621.19	22	635.11	22	641.75	22	651.33	22	652.31	22
598.35	22	621.21	22	635.12	22	641.76	22	651.34	22	652.32	22
598.39	22	621.29	22	635.2	22	641.77	22	651.41	22	652.33	22
598.41	22	621.31	22	635.31	22	641.78	22	651.42	22	652.34	22
598.45	22	621.32	22	635.32	22	641.79	22	651.43	22	652.41	22
598.5	22	621.33	22	635.33	22	641.91	22	651.44	22	652.42	22
598.61	22	621.41	22	635.39	22	641.92	22	651.51	22	652.43	22
598.63	22	621.42	22	635.41	62	641.93	22	651.52	22	652.44	22
598.64	22	621.43	22	635.42	62	641.94	22	651.59	22	652.45	22
598.65	22	621.44	22	635.49	62	642.11	22	651.61	63	652.51	22
598.67	22	621.45	22	635.91	22	642.12	22	651.62	22	652.52	22
598.69	22	625.1	53	635.99	22	642.13	22	651.63	22	652.53	22
598.81	22	625.2	53	641.1	22	642.14	22	651.64	22	652.54	22
598.83	22	625.3	53	641.21	22	642.15	22	651.69	22	652.61	22
598.85	22	625.41	53	641.22	22	642.16	22	651.71	63	652.62	22
598.89	22	625.42	53	641.23	22	642.21	63	651.72	22	652.63	22
598.91	22	625.51	53	641.24	22	642.22	63	651.73	22	652.64	22
598.93	22	625.59	53	641.25	22	642.23	63	651.74	22	652.65	22
598.94	22	625.91	53	641.26	22	642.31	22	651.75	22	652.91	22
598.95	22	625.92	53	641.27	22	642.32	63	651.76	22	652.92	22
598.96	22	625.93	53	641.29	22	642.33	22	651.77	22	652.93	22
598.97	22	625.94	53	641.31	22	642.34	22	651.81	63	652.94	22
598.98	22	629.11	63	641.32	22	642.35	63	651.82	22	652.95	22
598.99	22	629.19	22	641.33	22	642.39	22	651.83	63	652.96	22
611.2	22	629.21	42	641.34	22	642.41	22	651.84	22	652.97	22
611.3	22	629.29	42	641.41	22	642.42	22	651.85	63	652.98	22
611.41	22	629.91	22	641.42	22	642.43	63	651.86	22	653.11	22
611.42	22	629.92	63	641.46	22	642.44	22	651.87	22	653.12	22
611.51	22	629.99	63	641.47	22	642.45	22	651.88	22	653.13	22
611.52	22	633.11	22	641.48	22	642.48	22	651.91	22	653.14	22
611.61	22	633.19	22	641.51	22	642.91	22	651.92	22	653.15	22
611.62	22	633.21	22	641.52	22	642.92	22	651.93	22	653.16	22
611.71	22	633.29	22	641.53	22	642.93	63	651.94	63	653.17	22
611.72	22	634.11	22	641.54	22	642.94	63	651.95	22	653.18	22
611.79	22	634.12	22	641.55	22	642.95	63	651.96	22	653.19	22

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
653.21	22	656.11	22	658.33	62	662.31	22	664.95	22	672.61	22
653.25	22	656.12	22	658.39	62	662.32	22	664.96	22	672.62	22
653.29	22	656.13	22	658.41	62	662.33	22	665.11	22	672.69	22
653.31	22	656.14	22	658.42	62	662.41	22	665.12	22	672.7	22
653.32	22	656.21	22	658.43	62	662.42	22	665.21	62	672.81	22
653.33	22	656.29	22	658.44	62	662.43	22	665.22	62	672.82	22
653.34	22	656.31	22	658.45	62	662.44	22	665.23	62	673.11	22
653.41	22	656.32	22	658.46	62	662.45	22	665.29	62	673.12	22
653.42	22	656.41	22	658.47	62	663.11	22	665.91	22	673.13	22
653.43	22	656.42	22	658.48	62	663.12	22	665.92	22	673.14	22
653.51	22	656.43	22	658.51	62	663.13	63	665.93	22	673.15	22
653.52	22	656.51	22	658.52	62	663.21	22	665.94	22	673.16	22
653.59	22	656.59	22	658.59	62	663.22	22	665.95	22	673.17	22
653.6	22	657.11	22	658.91	62	663.29	22	665.99	22	673.19	22
653.81	22	657.12	22	658.92	62	663.31	22	666.11	62	673.21	22
653.82	22	657.19	22	658.93	62	663.32	22	666.12	62	673.22	22
653.83	22	657.2	22	658.99	62	663.33	22	666.13	62	673.23	22
653.89	22	657.31	22	659.11	61	663.34	22	666.21	62	673.24	22
653.91	22	657.32	22	659.12	61	663.35	22	666.29	62	673.25	22
653.93	22	657.33	22	659.21	61	663.36	22	667.11	21	673.26	22
654.11	22	657.34	22	659.29	61	663.37	22	667.12	21	673.27	22
654.13	22	657.35	22	659.3	61	663.38	22	667.13	22	673.29	22
654.19	22	657.4	22	659.41	61	663.39	22	667.21	21	673.31	22
654.21	22	657.51	22	659.42	61	663.51	22	667.22	21	673.32	22
654.22	22	657.52	22	659.43	61	663.52	22	667.29	22	673.33	22
654.31	22	657.59	22	659.49	61	663.53	22	667.31	21	673.34	22
654.32	22	657.61	22	659.51	61	663.7	22	667.39	22	673.35	22
654.33	22	657.62	22	659.52	61	663.81	22	667.41	22	673.36	22
654.34	22	657.71	22	659.59	61	663.82	22	667.42	22	673.37	22
654.35	22	657.72	22	659.61	61	663.91	22	667.49	22	673.38	22
654.41	22	657.73	42	659.69	61	663.99	22	671.21	22	673.39	22
654.42	22	657.81	22	661.11	22	664.11	21	671.22	22	673.41	22
654.5	22	657.85	22	661.12	22	664.12	22	671.23	22	673.42	22
654.6	22	657.89	22	661.13	22	664.31	22	671.31	22	673.43	22
654.91	22	657.91	42	661.21	22	664.39	22	671.32	22	673.44	22
654.92	22	657.92	42	661.22	22	664.41	22	671.33	22	673.45	22
654.93	22	657.93	22	661.23	22	664.42	22	671.41	22	673.46	22
654.94	22	658.11	22	661.29	22	664.51	22	671.49	22	673.47	22
654.95	22	658.12	22	661.31	22	664.52	22	671.51	22	673.48	22
654.96	22	658.13	22	661.32	22	664.53	22	671.52	22	673.49	22
654.97	22	658.19	22	661.33	22	664.71	22	671.53	22	673.51	22
655.11	22	658.21	22	661.34	22	664.72	22	671.54	22	673.52	22
655.12	22	658.22	62	661.35	22	664.81	22	671.55	22	673.53	22
655.19	22	658.23	62	661.36	22	664.89	22	671.59	22	674.11	22
655.21	22	658.24	62	661.39	22	664.91	22	672.41	22	674.12	22
655.22	22	658.29	62	661.81	22	664.92	22	672.45	22	674.13	22
655.23	22	658.31	62	661.82	22	664.93	22	672.47	22	674.14	22
655.29	22	658.32	62	661.83	22	664.94	22	672.49	22	674.21	22

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC						
674.22	22	676.29	22	679.54	22	686.32	22	694.22	22	697.43	62
674.31	22	676.31	22	679.55	22	686.33	22	694.31	22	697.44	62
674.32	22	676.32	22	679.56	22	686.34	22	694.32	22	697.51	22
674.41	22	676.33	22	679.59	22	687.11	22	694.33	22	697.52	22
674.42	22	676.34	22	681.12	22	687.12	22	694.4	22	697.53	22
674.43	22	676.39	22	681.13	22	687.21	22	695.1	41	697.81	61
674.44	22	676.41	22	681.14	22	687.22	22	695.21	41	697.82	62
674.51	22	676.42	22	681.22	22	687.23	22	695.22	41	699.11	22
674.52	22	676.43	22	681.23	22	687.24	22	695.23	41	699.12	41
675.11	22	676.44	22	681.24	22	689.11	22	695.3	41	699.13	22
675.12	22	676.45	22	681.25	22	689.12	22	695.41	41	699.14	22
675.21	22	676.46	22	682.11	22	689.13	22	695.42	41	699.15	53
675.22	22	676.47	22	682.12	22	689.14	21	695.43	41	699.16	22
675.31	22	676.48	22	682.13	22	689.15	22	695.44	41	699.17	22
675.32	22	676.81	22	682.14	22	689.81	22	695.45	62	699.19	22
675.33	22	676.82	22	682.31	22	689.82	22	695.46	41	699.21	22
675.34	22	676.83	22	682.32	22	689.83	22	695.47	41	699.22	22
675.35	22	676.84	22	682.41	22	689.84	22	695.48	41	699.31	63
675.36	22	676.85	22	682.42	22	689.91	22	695.49	41	699.32	63
675.37	22	676.86	22	682.51	22	689.92	22	695.51	42	699.33	22
675.38	22	676.87	22	682.52	22	689.93	22	695.52	42	699.41	22
675.41	22	676.88	22	682.61	22	689.94	22	695.53	42	699.42	22
675.42	22	677.01	22	682.62	22	689.95	22	695.54	42	699.51	22
675.43	22	677.09	22	682.71	22	689.96	22	695.55	42	699.52	22
675.51	22	678.11	22	682.72	22	689.97	22	695.59	42	699.53	22
675.52	22	678.12	22	683.11	22	689.98	22	695.61	42	699.54	22
675.53	22	678.13	22	683.12	22	689.99	22	695.62	42	699.55	22
675.54	22	678.21	22	683.21	22	691.11	22	695.63	42	699.61	53
675.55	22	678.29	22	683.22	22	691.12	22	695.64	42	699.62	22
675.56	22	679.11	22	683.23	22	691.13	22	695.7	41	699.63	22
675.61	22	679.12	22	683.24	22	691.14	22	696.31	63	699.65	22
675.62	22	679.13	22	684.11	22	691.19	22	696.35	63	699.67	22
675.71	22	679.14	22	684.12	22	691.21	22	696.38	63	699.69	22
675.72	22	679.15	22	684.21	22	691.29	22	696.4	62	699.71	22
675.73	22	679.16	22	684.22	22	692.11	41	696.51	62	699.73	22
675.74	22	679.17	22	684.23	22	692.12	41	696.55	62	699.75	22
676.11	22	679.31	22	684.24	22	692.41	41	696.59	62	699.76	22
676.12	22	679.32	22	684.25	22	692.42	41	696.61	62	699.77	22
676.13	22	679.33	22	684.26	22	692.43	41	696.62	62	699.78	22
676.14	22	679.39	22	684.27	22	692.44	41	696.63	62	699.79	22
676.15	22	679.41	22	685.11	22	693.11	22	696.69	62	699.81	22
676.17	22	679.42	22	685.12	22	693.12	22	696.8	62	699.83	22
676.19	22	679.43	22	685.21	22	693.13	22	697.31	61	699.85	22
676.21	22	679.44	22	685.22	22	693.2	22	697.32	61	699.87	22
676.22	22	679.49	22	685.24	22	693.51	22	697.33	22	699.91	22
676.23	22	679.51	22	686.11	22	693.52	22	697.34	61	699.92	22
676.24	22	679.52	22	686.12	22	694.1	22	697.41	62	699.93	22
676.25	22	679.53	22	686.31	22	694.21	22	697.42	62	699.94	22

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
699.95	22	721.13	41	724.49	42	728.12	41	731.71	41	741.35	42
699.99	22	721.18	41	724.51	41	728.19	42	731.73	41	741.36	41
711.11	41	721.19	42	724.52	41	728.31	41	731.75	41	741.37	41
711.12	41	721.21	61	724.53	41	728.32	41	731.77	41	741.38	41
711.21	41	721.22	41	724.54	41	728.33	41	731.78	41	741.39	42
711.22	41	721.23	41	724.55	41	728.34	41	731.79	41	741.43	41
711.91	42	721.26	41	724.61	42	728.39	42	733.11	41	741.45	41
711.92	42	721.27	41	724.67	42	728.41	41	733.12	41	741.49	42
712.11	41	721.29	42	724.68	42	728.42	41	733.13	41	741.51	61
712.19	41	721.31	41	724.71	41	728.43	41	733.14	41	741.55	41
712.8	42	721.38	41	724.72	41	728.44	41	733.15	41	741.59	42
713.11	53	721.39	42	724.73	41	728.46	41	733.16	41	741.71	41
713.19	53	721.91	41	724.74	41	728.47	41	733.17	41	741.72	42
713.21	53	721.95	41	724.81	41	728.49	41	733.18	41	741.73	41
713.22	53	721.96	41	724.83	41	728.51	42	733.91	41	741.74	41
713.23	53	721.98	42	724.85	41	728.52	42	733.93	41	741.75	41
713.31	522	721.99	42	724.88	42	728.53	42	733.95	41	741.81	41
713.32	53	722.3	41	724.91	42	728.55	42	733.99	41	741.82	41
713.33	53	722.41	41	724.92	42	731.11	41	735.11	42	741.83	41
713.81	41	722.49	41	725.11	41	731.12	41	735.13	42	741.84	41
713.82	41	723.11	41	725.12	41	731.13	41	735.15	42	741.85	41
713.91	53	723.12	41	725.21	41	731.14	41	735.91	42	741.86	41
713.92	53	723.21	41	725.23	41	731.21	41	735.95	42	741.87	41
714.41	53	723.22	41	725.25	41	731.22	41	737.11	41	741.89	41
714.49	53	723.29	41	725.27	41	731.23	41	737.12	41	741.9	42
714.81	53	723.31	41	725.29	41	731.31	41	737.19	42	742.11	41
714.89	53	723.33	41	725.91	42	731.35	41	737.21	41	742.19	41
714.91	53	723.35	41	725.99	42	731.37	41	737.29	42	742.2	41
714.99	53	723.37	41	726.31	41	731.39	41	737.31	41	742.3	41
716.1	41	723.39	41	726.35	42	731.41	41	737.32	41	742.4	41
716.2	41	723.41	41	726.51	41	731.42	41	737.33	41	742.5	41
716.31	41	723.42	41	726.55	41	731.43	41	737.34	41	742.6	41
716.32	41	723.43	41	726.59	41	731.44	41	737.35	41	742.71	41
716.4	41	723.44	41	726.61	41	731.45	41	737.36	41	742.75	41
716.51	41	723.45	41	726.63	41	731.46	41	737.37	41	742.91	42
716.52	41	723.46	41	726.65	41	731.51	41	737.39	42	742.95	42
716.9	42	723.47	41	726.67	41	731.52	41	737.41	41	743.11	41
718.11	41	723.48	41	726.68	41	731.53	41	737.42	41	743.13	41
718.19	42	723.91	42	726.81	41	731.54	41	737.43	41	743.15	41
718.71	41	723.92	42	726.89	42	731.57	41	737.49	42	743.17	41
718.77	41	723.93	42	726.91	42	731.61	41	741.21	41	743.19	41
718.78	42	723.99	42	726.99	42	731.62	41	741.23	41	743.41	61
718.91	41	724.33	61	727.11	41	731.63	41	741.25	41	743.43	41
718.92	41	724.35	41	727.19	42	731.64	41	741.28	42	743.45	61
718.93	41	724.39	42	727.21	41	731.65	41	741.31	41	743.51	41
718.99	42	724.41	41	727.22	41	731.66	41	741.32	41	743.55	41
721.11	41	724.42	41	727.29	42	731.67	41	741.33	41	743.59	41
721.12	41	724.43	41	728.11	41	731.69	41	741.34	41	743.61	41

SITC, R3	BEC
743.62	41
743.63	41
743.64	41
743.67	41
743.69	41
743.8	42
743.91	42
743.95	42
744.11	41
744.12	41
744.13	41
744.14	41
744.15	41
744.19	42
744.21	41
744.23	41
744.25	41
744.31	41
744.32	41
744.33	41
744.34	41
744.35	41
744.37	41
744.39	41
744.41	41
744.43	41
744.49	41
744.71	41
744.72	41
744.73	41
744.74	41
744.79	41
744.81	41
744.85	41
744.89	41
744.91	42
744.92	42
744.93	42
744.94	42
745.11	41
745.12	41
745.19	42
745.21	41
745.23	41
745.27	41
745.29	42
745.31	41
745.32	62
SITC, R3	BEC
745.39	42
745.61	41
745.62	41
745.63	41
745.64	41
745.65	41
745.68	42
745.91	41
745.93	42
745.95	41
745.97	42
746.1	42
746.2	42
746.3	42
746.4	42
746.5	42
746.8	42
746.91	42
746.99	42
747.1	42
747.2	42
747.3	42
747.4	42
747.8	42
747.9	42
748.1	42
748.21	42
748.22	42
748.31	22
748.32	22
748.39	22
748.4	42
748.5	42
748.6	42
748.9	42
749.11	41
749.12	41
749.13	41
749.14	41
749.15	41
749.16	41
749.17	41
749.18	41
749.19	41
749.2	42
749.91	42
749.99	42
751.13	41
SITC, R3	BEC
751.15	41
751.16	41
751.18	41
751.19	41
751.21	62
751.22	41
751.23	41
751.24	41
751.28	41
751.31	41
751.32	41
751.33	41
751.34	41
751.35	41
751.91	41
751.92	41
751.93	41
751.99	41
752.1	41
752.2	41
752.3	41
752.6	41
752.7	41
752.9	41
759.1	42
759.91	42
759.93	42
759.95	42
759.97	42
761.1	61
761.2	41
762.11	53
762.12	53
762.21	61
762.22	61
762.81	41
762.82	41
762.89	41
763.31	41
763.33	61
763.35	61
763.81	41
763.82	41
763.83	61
763.84	41
764.11	41
764.13	41
764.15	41
SITC, R3	BEC
764.17	41
764.19	41
764.21	41
764.22	41
764.23	41
764.24	41
764.25	41
764.26	41
764.31	41
764.32	41
764.81	41
764.82	41
764.83	41
764.91	42
764.92	42
764.93	42
764.99	42
771.11	41
771.19	41
771.21	41
771.23	41
771.25	41
771.29	42
772.2	42
772.31	42
772.32	42
772.33	42
772.35	42
772.38	42
772.41	42
772.42	42
772.43	42
772.44	42
772.45	42
772.49	42
772.51	42
772.52	42
772.53	42
772.54	42
772.55	42
772.57	42
772.58	42
772.59	42
772.61	42
772.62	42
772.81	42
772.82	42
773.11	22
SITC, R3	BEC
773.12	22
773.13	53
773.14	22
773.15	22
773.17	22
773.18	22
773.22	42
773.23	42
773.24	42
773.26	22
773.28	22
773.29	22
774.11	41
774.12	41
774.13	41
774.21	41
774.22	41
774.23	42
774.29	42
775.11	61
775.12	61
775.21	61
775.22	61
775.3	61
775.41	61
775.42	61
775.49	22
775.71	61
775.72	61
775.73	61
775.79	22
775.81	22
775.82	61
775.83	61
775.84	61
775.85	62
775.86	61
775.87	61
775.88	22
775.89	22
776.11	42
776.12	42
776.21	42
776.23	42
776.25	42
776.27	42
776.29	42
776.31	42
SITC, R3	BEC
776.32	42
776.33	42
776.35	42
776.37	42
776.39	42
776.41	42
776.43	42
776.45	42
776.49	42
776.81	42
776.88	42
776.89	42
778.11	63
778.12	53
778.17	22
778.19	22
778.21	63
778.22	42
778.23	53
778.24	42
778.29	22
778.31	53
778.33	53
778.34	53
778.35	22
778.41	41
778.43	41
778.45	41
778.48	42
778.61	41
778.62	41
778.63	41
778.64	41
778.65	41
778.66	41
778.67	41
778.68	41
778.69	42
778.71	41
778.78	41
778.79	42
778.81	41
778.82	41
778.83	42
778.84	41
778.85	42
778.86	42
778.89	42

SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC	SITC, R3	BEC
781.1	522	791.82	521	813.99	22	842.21	62	845.89	62	851.52	62
781.2	51	791.91	41	821.11	53	842.22	62	845.91	62	851.59	62
782.11	521	791.99	53	821.12	53	842.3	62	845.92	62	851.7	62
782.19	521	792.11	521	821.13	62	842.4	62	845.99	62	851.9	62
782.21	521	792.15	521	821.14	41	842.5	62	846.11	63	871.11	61
782.23	521	792.2	522	821.15	61	842.6	62	846.12	63	871.15	41
782.25	521	792.3	521	821.16	61	842.7	62	846.13	63	871.19	42
782.27	521	792.4	521	821.17	61	842.81	63	846.14	63	871.31	41
782.29	521	792.5	521	821.18	41	842.82	63	846.19	63	871.39	42
783.11	521	792.81	522	821.19	22	842.89	63	846.21	63	871.41	41
783.19	521	792.82	521	821.21	62	843.1	62	846.22	63	871.43	41
783.2	521	792.83	7	821.23	62	843.21	62	846.29	63	871.45	41
784.1	53	792.91	53	821.25	62	843.22	62	846.91	63	871.49	42
784.21	53	792.93	53	821.27	62	843.23	62	846.92	63	871.91	41
784.25	53	792.95	53	821.29	62	843.24	62	846.93	62	871.92	41
784.31	53	792.97	53	821.31	41	843.71	62	846.94	62	871.93	41
784.32	53	793.11	522	821.39	41	843.79	62	846.99	63	871.99	42
784.33	53	793.12	522	821.51	41	843.81	63	848.11	62	872.11	41
784.34	53	793.19	522	821.53	61	843.82	63	848.12	62	872.19	41
784.35	53	793.22	521	821.55	61	843.89	63	848.13	62	872.21	41
784.36	53	793.24	521	821.59	61	844.1	62	848.19	62	872.25	41
784.39	53	793.26	521	821.71	61	844.21	62	848.21	63	872.29	41
785.11	522	793.27	521	821.79	61	844.22	62	848.22	63	872.31	41
785.13	522	793.28	521	821.8	61	844.23	62	848.29	63	872.33	41
785.15	522	793.29	7	821.11	62	844.24	62	848.31	62	872.35	41
785.16	522	793.3	21	831.12	62	844.25	62	848.32	62	872.4	41
785.17	522	793.51	41	831.19	62	844.26	62	848.41	62	873.11	41
785.19	522	793.55	41	831.21	62	844.7	62	848.42	62	873.13	41
785.2	522	793.59	41	831.22	62	844.81	63	848.43	62	873.15	41
785.31	522	793.7	521	831.29	62	844.82	63	848.44	62	873.19	42
785.35	53	793.91	522	831.3	62	844.83	63	848.45	62	873.21	41
785.36	53	793.99	41	831.91	62	844.89	63	848.48	22	873.25	41
785.37	53	811.0	22	831.99	62	845.11	62	848.49	62	873.29	42
786.1	522	812.11	41	841.11	62	845.12	62	851.11	62	874.11	41
786.21	521	812.15	41	841.12	62	845.21	62	851.13	62	874.12	42
786.22	521	812.17	41	841.19	62	845.22	62	851.15	62	874.13	41
786.29	521	812.19	42	841.21	62	845.23	62	851.21	62	874.14	42
786.3	521	812.21	22	841.22	62	845.24	62	851.22	62	874.22	41
786.83	521	812.29	22	841.23	62	845.3	62	851.23	62	874.23	41
786.85	521	813.11	22	841.3	62	845.4	63	851.24	62	874.24	42
786.89	53	813.12	22	841.4	62	845.51	63	851.25	62	874.25	41
791.11	521	813.13	62	841.51	62	845.52	63	851.31	62	874.26	42
791.15	521	813.15	22	841.59	62	845.61	62	851.32	62	874.31	41
791.21	521	813.17	22	841.61	63	845.62	62	851.41	62	874.35	41
791.29	521	813.2	22	841.62	63	845.63	62	851.42	62	874.37	41
791.6	521	813.8	22	841.69	63	845.64	62	851.48	62	874.39	42
791.7	521	813.91	22	842.11	62	845.81	62	851.49	62	874.41	41
791.81	521	813.92	22	842.19	62	845.87	62	851.51	62	874.42	41

SITC, R3	BEC	SITC, R3	BEC								
874.43	41	884.19	22	891.99	7	894.73	62	898.79	62	898.32	63
874.44	41	884.21	22	892.12	63	894.74	62	898.9	22	899.11	62
874.45	41	884.22	22	892.13	63	894.75	62	899.19	62	899.21	22
874.46	41	884.23	62	892.14	63	894.76	62	899.29	22	899.31	63
874.49	41	884.31	22	892.15	63	894.77	62	899.32	63	899.33	62
874.51	41	884.32	22	892.16	63	894.78	62	899.34	63	899.35	22
874.52	41	884.33	22	892.19	63	894.79	62	899.36	22	899.37	62
874.53	41	884.39	22	892.21	63	895.11	41	899.39	22	899.41	62
874.54	42	885.31	61	892.29	63	895.12	22	899.42	62	899.49	22
874.55	41	885.32	61	892.41	63	895.21	63	899.61	61	899.63	61
874.56	42	885.39	61	892.42	63	895.22	22	899.65	61	899.66	61
874.61	41	885.41	61	892.81	22	895.23	63	899.67	61	899.69	61
874.63	41	885.42	61	892.82	22	895.91	22	899.71	62	899.72	22
874.65	41	885.49	61	892.83	22	895.92	62	899.73	62	899.74	62
874.69	42	885.51	22	892.84	63	895.93	22	899.79	62	899.81	22
874.71	41	885.52	22	892.85	62	895.94	22	899.82	63	899.83	22
874.73	41	885.71	53	892.86	22	896.11	22	899.84	22	899.85	22
874.75	41	885.72	61	892.87	63	896.12	63	899.86	22	899.87	62
874.77	41	885.73	61	892.89	22	896.2	61	899.88	41	899.89	62
874.78	41	885.74	61	893.11	22	896.3	61	901.0	7	901.0	7
874.79	42	885.75	61	893.19	22	896.4	61	901.0	7	901.0	7
874.9	42	885.76	61	893.21	62	896.5	61	901.0	7	901.0	7
881.11	61	885.77	61	893.29	62	896.6	61	901.0	7	901.0	7
881.12	42	885.78	61	893.31	22	897.21	62	901.0	7	901.0	7
881.13	42	885.79	61	893.32	62	897.29	62	901.0	7	901.0	7
881.14	22	885.91	22	893.94	22	897.31	61	901.0	7	901.0	7
881.15	22	885.92	62	893.95	22	897.32	61	901.0	7	901.0	7
881.21	41	885.93	62	893.99	62	897.33	61	901.0	7	901.0	7
881.22	41	885.94	41	894.1	61	897.41	41	901.0	7	901.0	7
881.23	42	885.95	41	894.21	62	897.49	41	901.0	7	901.0	7
881.24	42	885.96	22	894.22	62	898.13	61	901.0	7	901.0	7
881.31	41	885.97	22	894.23	22	898.15	61	901.0	7	901.0	7
881.32	61	885.98	22	894.24	62	898.21	61	901.0	7	901.0	7
881.33	41	885.99	22	894.25	62	898.22	61	901.0	7	901.0	7
881.34	42	891.11	7	894.26	62	898.23	61	901.0	7	901.0	7
881.35	41	891.12	7	894.27	62	898.24	61	901.0	7	901.0	7
881.36	42	891.13	7	894.29	62	898.25	61	901.0	7	901.0	7
882.1	22	891.14	7	894.31	62	898.26	61	901.0	7	901.0	7
882.2	22	891.21	42	894.33	62	898.29	61	901.0	7	901.0	7
882.3	22	891.22	22	894.35	41	898.41	62	901.0	7	901.0	7
882.4	22	891.23	22	894.37	63	898.43	62	901.0	7	901.0	7
882.5	22	891.24	7	894.39	41	898.45	62	901.0	7	901.0	7
882.6	22	891.29	7	894.41	63	898.51	62	901.0	7	901.0	7
883.1	22	891.31	61	894.45	63	898.59	62	901.0	7	901.0	7
883.9	22	891.39	61	894.49	63	898.61	62	901.0	7	901.0	7
884.11	63	891.91	7	894.6	41	898.65	62	901.0	7	901.0	7
884.15	22	891.93	22	894.71	62	898.67	62	901.0	7	901.0	7
884.17	22	891.95	22	894.72	62	898.71	62	901.0	7	901.0	7

Appendix II

SITC, Rev.3 basic headings with revised BEC attribution

SITC, R3	New BEC	Old BEC
012.4	121	122
022.49	121	122
034.19	122	112
035.12	122	112
036.2	112	122
054.81	112	111
054.83	112	111
058.31	112	121
058.32	112	121
058.39	112	121
061.92	122	121
072.5	21	121
073.2	121	122
074.32	122	112
081.51	21	121
081.52	21	121
081.53	21	121
081.95	63	22
098.94	121	122
222.7	111	21
277.19	22	21
292.72	21	63
421.19	122	121
421.39	122	121
421.51	121	22
421.59	122	22
421.61	121	22
421.69	122	121
421.71	121	22
421.79	122	121
422.21	121	22
422.31	121	22
422.41	121	22
525.17	21	22
541.91	22	63
542.11	22	63
542.12	22	63
542.21	22	63
542.22	22	63
542.31	22	63
542.91	22	63
554.21	22	63
554.23	22	63
579.1	21	22
579.2	21	22
579.3	21	22
579.9	21	22
591.1	63	22

SITC, R3	New BEC	Old BEC
591.2	63	22
591.3	63	22
591.41	63	22
591.49	63	22
629.11	63	22
634.51	22	21
634.52	22	21
634.53	22	21
634.59	22	21
642.32	63	22
642.35	63	22
658.21	22	62
663.13	63	22
664.11	21	22
667.13	22	21
695.45	62	41
699.78	22	62
724.39	42	22
735.11	42	41
735.13	42	41
735.15	42	41
741.51	61	41
745.32	62	41
751.21	62	41
761.2	41	61
762.11	53	61
762.12	53	61
762.81	41	61
762.82	41	61
762.89	41	61
763.82	41	61
773.13	53	22
773.24	42	22
774.23	42	41
774.29	42	41
778.22	42	22
778.24	42	22
778.33	53	22
781.1	522	51
812.19	42	41
813.13	62	22
821.14	41	61
821.18	41	61
821.31	41	61
821.39	41	61
821.51	41	61
841.51	62	63
841.59	62	63

SITC, R3	New BEC	Old BEC
843.71	62	63
843.79	62	63
848.48	22	62
881.12	42	63
881.13	42	61
881.31	41	61
881.33	41	61
881.34	42	61
881.35	41	61
881.36	42	61
884.11	63	22
884.21	22	62
884.22	22	62

SITC, R3	New BEC	Old BEC
891.21	42	7
891.22	22	7
891.23	22	7
891.93	22	61
891.95	22	61
892.89	22	63
894.23	22	62
894.35	41	62
894.37	63	62
894.39	41	62
895.22	22	63
896.11	22	61
899.39	22	63

Appendix III

HS02 subheadings in terms of BEC

HS02	BEC
0101.10	41
0101.90	111
0102.10	41
0102.90	111
0103.10	41
0103.91	111
0103.92	111
0104.10	111
0104.20	111
0105.11	111
0105.12	111
0105.19	111
0105.92	111
0105.93	111
0105.99	111
0106.11	111
0106.12	111
0106.19	111
0106.20	111
0106.31	111
0106.32	111
0106.39	111
0106.90	111
0201.10	121
0201.20	122
0201.30	122
0202.10	121
0202.20	122
0202.30	122
0203.11	121
0203.12	122
0203.19	122
0203.21	121
0203.22	122
0203.29	122
0203.31	122
0203.32	122
0203.33	122
0203.39	122
0203.41	122
0203.42	122
0203.43	122
0203.44	122
0203.45	122
0203.46	122
0203.49	122
0203.50	122
0203.60	122
0203.71	122
0203.72	122
0203.73	122
0203.74	122
0203.75	122
0203.76	122
0203.77	122
0203.78	122
0203.79	122
0203.80	122
0204.10	122
0204.20	122
0204.90	122
0205.10	121
0206.10	122
0206.21	122
0206.22	122

HS02	BEC
0206.29	122
0206.30	122
0206.41	122
0206.49	122
0206.80	122
0206.90	122
0207.11	122
0207.12	122
0207.13	122
0207.14	122
0207.24	122
0207.25	122
0207.26	122
0207.27	122
0207.32	122
0207.33	122
0207.34	122
0207.35	122
0207.36	122
0208.10	122
0208.20	122
0208.30	122
0208.40	122
0208.50	122
0208.90	122
0209.00	121
0210.11	122
0210.12	122
0210.19	122
0210.20	122
0210.91	122
0210.92	122
0210.93	122
0210.99	122
0301.10	63
0301.91	112
0301.92	112
0301.93	112
0301.99	112
0302.11	112
0302.12	112
0302.19	112
0302.21	112
0302.22	112
0302.23	112
0302.29	112
0302.31	112
0302.32	112

HS02	BEC
0302.33	112
0302.34	112
0302.35	112
0302.36	112
0302.39	112
0302.40	112
0302.50	112
0302.61	112
0302.62	112
0302.63	112
0302.64	112
0302.65	112
0302.66	112
0302.69	112
0302.70	122
0303.11	122
0303.19	122
0303.21	122
0303.22	122
0303.29	122
0303.31	122
0303.32	122
0303.33	122
0303.39	122
0303.41	122
0303.42	122
0303.43	122
0303.44	122
0303.45	122
0303.46	122
0303.49	122
0303.50	122
0303.60	122
0303.71	122
0303.72	122
0303.73	122
0303.74	122
0303.75	122
0303.76	122
0303.77	122
0303.78	122
0303.79	122
0303.80	122
0304.10	122
0304.20	122
0304.90	122
0305.10	121
0305.20	122

HS02	BEC
0305.30	122
0305.41	122
0305.42	122
0305.49	122
0305.51	112
0305.59	112
0305.61	112
0305.62	112
0305.63	112
0305.69	112
0306.11	112
0306.12	112
0306.13	112
0306.14	112
0306.19	112
0306.21	112
0306.22	112
0306.23	112
0306.24	112
0306.29	122
0307.10	112
0307.21	112
0307.29	112
0307.31	112
0307.39	112
0307.41	112
0307.49	112
0307.51	112
0307.59	112
0307.60	122
0307.91	112
0307.99	112
0401.10	112
0401.20	112
0401.30	112
0402.10	121
0402.21	122
0402.29	122
0402.91	122
0402.99	122
0403.10	112
0403.90	112
0404.10	121
0404.20	121
0405.10	122
0405.20	122
0405.90	122
0406.10	122

HS02	BEC
0406.20	122
0406.30	122
0406.40	122
0406.90	122
0407.00	112
0408.11	121
0408.19	121
0408.91	121
0408.99	121
0409.00	112
0410.00	122
0501.00	21
0502.10	21
0502.90	21
0503.00	21
0504.00	21
0505.10	21
0505.90	21
0506.10	21
0506.90	21
0507.10	21
0507.90	21
0508.00	21
0509.00	21
0510.00	21
0511.10	21
0511.91	21
0511.99	21
0601.10	21
0601.20	21
0602.10	21
0602.20	21
0603.10	63
0603.90	63
0604.10	21
0604.91	21
0604.99	21
0701.10	21
0701.90	112
0702.00	112
0703.10	112
0703.20	112
0703.90	112
0704.10	112
0704.20	112

HS02	BEC
0704.90	112
0705.11	112
0705.19	112
0705.21	112
0705.29	112
0706.10	112
0706.90	112
0707.00	112
0708.10	112
0708.20	112
0708.90	112
0709.10	112
0709.20	112
0709.30	112
0709.40	112
0709.51	112
0709.52	112
0709.59	112
0709.60	112
0709.70	112
0709.90	112
0710.10	112
0710.21	112
0710.22	112
0710.29	112
0710.30	112
0710.40	112
0710.80	112
0710.90	112
0711.20	122
0711.30	122
0711.40	122
0711.51	122
0711.59	122
0711.90	122
0712.20	122
0712.31	122
0712.32	122
0712.33	122
0712.39	122
0712.90	122
0713.10	112
0713.20	112
0713.31	112
0713.32	112
0713.33	112
0713.39	112
0713.40	112

HS02	BEC								
0713.50	112	0810.90	112	1004.00	21	1206.00	111	1302.39	22
0713.90	112	0811.10	112	1005.10	21	1207.10	111	1401.10	21
0714.10	112	0811.20	112	1005.90	21	1207.20	111	1401.20	21
0714.20	112	0811.90	112	1006.10	111	1207.30	21	1401.90	21
0714.90	112	0812.10	111	1006.20	111	1207.40	111	1402.00	21
0801.11	111	0812.90	111	1006.30	122	1207.50	111	1403.00	21
0801.19	111	0813.10	112	1006.40	122	1207.60	111	1404.10	21
0801.21	112	0813.20	112	1007.00	111	1207.91	111	1404.20	21
0801.22	112	0813.30	112	1008.10	111	1207.99	21	1404.90	21
0801.31	112	0813.40	112	1008.20	111	1208.10	121	1501.00	22
0801.32	112	0813.50	112	1008.30	111	1208.90	121	1502.00	22
0802.11	112	0814.00	111	1008.90	111	1209.10	21	1503.00	22
0802.12	112	0901.11	111	1101.00	121	1209.21	21	1504.10	22
0802.21	112	0901.12	111	1102.10	121	1209.22	21	1504.20	121
0802.22	112	0901.21	122	1102.20	121	1209.23	21	1504.30	121
0802.31	112	0901.22	122	1102.30	121	1209.24	21	1505.00	22
0802.32	112	0901.90	122	1102.90	121	1209.25	21	1506.00	22
0802.40	112	0902.10	112	1103.11	121	1209.26	21	1507.10	121
0802.50	112	0902.20	112	1103.13	121	1209.29	21	1507.90	122
0802.90	112	0902.30	112	1103.19	121	1209.30	21	1508.10	121
0803.00	112	0902.40	112	1103.20	121	1209.91	21	1508.90	122
0804.10	112	0903.00	112	1104.12	122	1209.99	21	1509.10	122
0804.20	112	0904.11	112	1104.19	122	1210.10	111	1509.90	122
0804.30	112	0904.12	112	1104.22	122	1210.20	111	1510.00	121
0804.40	112	0904.20	112	1104.23	122	1211.10	21	1511.10	121
0804.50	112	0905.00	112	1104.29	122	1211.20	21	1511.90	121
0805.10	112	0906.10	112	1104.30	122	1211.30	21	1512.11	121
0805.20	112	0906.20	112	1105.10	121	1211.40	21	1512.19	122
0805.40	112	0907.00	112	1105.20	121	1211.90	21	1512.21	121
0805.50	112	0908.10	112	1106.10	121	1212.10	111	1512.29	121
0805.90	112	0908.20	112	1106.20	121	1212.20	21	1513.11	121
0806.10	112	0908.30	112	1106.30	121	1212.30	111	1513.19	121
0806.20	112	0909.10	112	1107.10	121	1212.91	111	1513.21	121
0807.11	112	0909.20	112	1107.20	121	1212.99	111	1513.29	121
0807.19	112	0909.30	112	1108.11	22	1213.00	21	1514.11	121
0807.20	112	0909.40	112	1108.12	22	1214.10	21	1514.19	122
0808.10	112	0909.50	112	1108.13	22	1214.90	21	1514.91	121
0808.20	112	0910.10	112	1108.14	22	1301.10	21	1514.99	122
0809.10	112	0910.20	112	1108.19	22	1301.20	21	1515.11	22
0809.20	112	0910.30	112	1108.20	22	1301.90	21	1515.19	22
0809.30	112	0910.40	112	1109.00	121	1302.11	21	1515.21	121
0809.40	112	0910.50	112	1201.00	111	1302.12	21	1515.29	122
0810.10	112	0910.91	112	1202.10	111	1302.13	21	1515.30	22
0810.20	112	0910.99	112	1202.20	111	1302.14	21	1515.40	22
0810.30	112	1001.10	111	1203.00	111	1302.19	21	1515.50	121
0810.40	112	1001.90	111	1204.00	21	1302.20	21	1515.90	22
0810.50	112	1002.00	111	1205.10	111	1302.31	22	1516.10	121
0810.60	112	1003.00	111	1205.90	111	1302.32	22	1516.20	121

HS02	BEC
1704.90	122
1801.00	111
1802.00	21
1803.10	121
1803.20	121
1804.00	121
1805.00	121
1806.10	122
1806.20	121
1806.31	122
1806.32	122
1806.90	122
1901.10	122
1901.20	122
1901.90	121
1902.11	122
1902.19	122
1902.20	122
1902.30	122
1902.40	122
1903.00	121
1904.10	122
1904.20	122
1904.30	122
1904.90	122
1905.10	122
1905.20	122
1905.31	122
1905.32	122
1905.40	122
1905.90	122
2001.10	122
2001.90	122
2002.10	122
2002.90	122
2003.10	122
2003.20	122
2003.90	122
2004.10	122
2004.90	122
2005.10	122
2005.20	122
2005.40	122
2005.51	122
2005.59	122
2005.60	122
2005.70	122
2005.80	122

HS02	BEC
2005.90	122
2006.00	122
2007.10	122
2007.91	122
2007.99	122
2008.11	122
2008.19	122
2008.20	122
2008.30	122
2008.40	122
2008.50	122
2008.60	122
2008.70	122
2008.80	122
2008.91	122
2008.92	122
2008.99	122
2009.11	122
2009.12	122
2009.19	122
2009.21	122
2009.29	122
2009.31	122
2009.39	122
2009.41	122
2009.49	122
2009.50	122
2009.61	122
2009.69	122
2009.71	122
2009.79	122
2009.80	122
2009.90	122
2101.11	122
2101.12	122
2101.20	122
2101.30	122
2102.10	121
2102.20	121
2102.30	121
2103.10	122
2103.20	122
2103.30	122
2103.90	122
2104.10	122
2104.20	122
2105.00	122
2106.10	122

HS02	BEC
2106.90	122
2201.10	122
2201.90	122
2202.10	122
2202.90	122
2203.00	122
2204.10	122
2204.21	122
2204.29	122
2204.30	121
2205.10	122
2205.90	122
2206.00	122
2207.10	22
2207.20	22
2208.20	122
2208.30	122
2208.40	122
2208.50	122
2208.60	122
2208.70	122
2208.90	122
2209.00	122
2301.10	22
2301.20	22
2302.10	121
2302.20	121
2302.30	121
2302.40	121
2302.50	121
2303.10	21
2303.20	21
2303.30	21
2304.00	22
2305.00	22
2306.10	22
2306.20	22
2306.30	22
2306.41	22
2306.49	22
2306.50	22
2306.60	22
2306.70	22
2306.90	22
2307.00	121
2308.00	21
2309.10	63
2309.90	22

HS02	BEC
2401.10	21
2401.20	21
2401.30	21
2402.10	63
2402.20	63
2402.90	63
2403.10	63
2403.91	63
2403.99	22
2501.00	21
2502.00	21
2503.00	21
2504.10	21
2504.90	21
2505.10	21
2505.90	21
2506.10	21
2506.21	21
2506.29	21
2507.00	21
2508.10	21
2508.20	21
2508.30	21
2508.40	21
2508.50	21
2508.60	21
2508.70	21
2509.00	21
2510.10	21
2510.20	21
2511.10	21
2511.20	21
2512.00	21
2513.11	21
2513.19	21
2513.20	21
2514.00	21
2515.11	21
2515.12	21
2515.20	21
2516.11	21
2516.12	21
2516.21	21
2516.22	21
2516.90	21
2517.10	21
2517.20	21
2517.30	21

HS02	BEC
2517.41	21
2517.49	21
2518.10	21
2518.20	21
2518.30	21
2519.10	21
2519.90	21
2520.10	21
2520.20	22
2521.00	21
2522.10	22
2522.20	22
2522.30	22
2523.10	22
2523.21	22
2523.29	22
2523.30	22
2523.90	22
2524.00	21
2525.10	21
2525.20	21
2525.30	21
2526.10	21
2526.20	21
2528.10	21
2528.90	21
2529.10	21
2529.21	21
2529.22	21
2529.30	21
2530.10	21
2530.20	21
2530.90	21
2601.11	21
2601.12	21
2601.20	21
2602.00	21
2603.00	21
2604.00	21
2605.00	21
2606.00	21
2607.00	21
2608.00	21
2609.00	21
2610.00	21
2611.00	21
2612.10	21
2612.20	21

HS02	BEC
2613.10	21
2613.90	21
2614.00	21
2615.10	21
2615.90	21
2616.10	21
2616.90	21
2617.10	21
2617.90	21
2618.00	21
2619.00	21
2620.11	21
2620.19	21
2620.21	21
2620.29	21
2620.30	21
2620.40	21
2621.10	21
2621.90	21
2701.11	31
2701.12	31
2701.19	31
2701.20	322
2702.10	31
2702.20	322
2703.00	31
2704.00	322
2705.00	322
2706.00	22
2707.10	22
2707.20	22
2707.30	22
2707.40	22
2707.50	22
2707.60	22
2707.91	22
2707.99	22
2708.10	22
2708.20	22
2709.00	31
2710.11	32
2710.19	32
2710.91	21
2710.99	21
2711.11	322

HS02	BEC
2711.12	322
2711.13	322
2711.14	322
2711.19	322
2711.21	31
2711.29	31
2712.10	22
2712.20	22
2712.90	22
2713.11	22
2713.12	22
2713.20	22
2713.90	22
2714.10	21
2714.90	21
2715.00	22
2716.00	322
2801.10	22
2801.20	22
2801.30	22
2802.00	22
2803.00	22
2804.10	22
2804.21	22
2804.29	22
2804.30	22
2804.40	22
2804.50	22
2804.61	22
2804.69	22
2804.70	22
2804.80	22
2804.90	22
2805.11	22
2805.12	22
2805.19	22
2805.30	22
2805.40	22
2806.10	22
2806.20	22
2807.00	22
2808.00	22
2809.10	22
2809.20	22
2810.00	22
2811.11	22
2811.19	22
2811.21	22
2811.22	22
2811.23	22
2811.29	22
2812.10	22
2812.90	22
2813.10	22
2813.90	22
2814.10	22
2814.20	22
2815.11	22
2815.12	22
2815.20	22
2815.30	22
2816.10	22
2816.40	22
2817.00	22
2818.10	22
2818.20	22
2818.30	22
2819.10	22
2819.90	22
2820.10	22
2820.90	22
2821.10	22
2821.20	22
2822.00	22
2823.00	22
2824.10	22
2824.20	22
2824.90	22
2825.10	22
2825.20	22
2825.30	22
2825.40	22
2825.50	22
2825.60	22
2825.70	22
2825.80	22
2825.90	22
2826.11	22
2826.12	22
2826.19	22
2826.20	22
2826.30	22
2826.90	22
2827.10	22
2827.20	22
2827.31	22
2827.32	22
2827.33	22
2827.34	22
2827.35	22
2827.36	22
2827.39	22
2827.41	22
2827.49	22
2827.51	22
2827.59	22
2827.60	22
2828.10	22
2828.90	22
2830.10	22
2830.20	22
2830.30	22
2830.90	22
2831.10	22
2831.90	22
2832.10	22
2832.20	22
2832.30	22
2833.11	22
2833.19	22
2833.21	22
2833.22	22
2833.23	22
2833.24	22
2833.25	22
2833.26	22
2833.27	22
2833.29	22
2833.30	22
2833.40	22
2834.10	22
2834.21	22
2834.29	22
2835.10	22
2835.22	22
2835.23	22
2835.24	22
2835.25	22
2835.26	22
2835.29	22
2835.31	22
2835.39	22
2836.10	22
2836.20	22
2836.30	22
2836.40	22
2836.50	22
2836.60	22
2836.70	22
2836.91	22
2836.92	22
2836.99	22
2837.11	22
2837.19	22
2837.20	22
2838.00	22
2839.11	22
2839.19	22
2839.20	22
2839.90	22
2840.11	22
2840.19	22
2840.20	22
2841.10	22
2841.20	22
2841.30	22
2841.50	22
2841.61	22
2841.69	22
2841.70	22
2841.80	22
2841.90	22
2842.10	22
2842.90	22
2843.10	22
2843.21	22
2843.29	22
2843.29	22
2844.10	22
2844.20	22
2844.30	22
2844.40	22
2844.50	21
2845.10	22
2845.90	22
2846.10	22
2846.90	22
2847.00	22
2848.00	22
2849.10	22
2849.20	22
2849.90	22
2850.00	22
2851.00	22
2901.10	22
2901.21	22
2901.22	22
2901.23	22
2901.24	22
2901.29	22
2902.11	22
2902.19	22
2902.20	22
2902.30	22
2902.41	22
2902.42	22
2902.43	22
2902.44	22
2902.50	22
2902.60	22
2902.70	22
2902.90	22
2903.11	22
2903.12	22
2903.13	22
2903.14	22
2903.15	22
2903.19	22
2903.21	22
2903.22	22
2903.23	22
2903.29	22
2903.30	22
2903.41	22
2903.42	22
2903.43	22
2903.44	22
2903.45	22
2903.46	22
2903.47	22
2903.49	22
2903.51	22
2903.59	22
2903.61	22
2903.62	22
2903.69	22
2904.10	22
2904.20	22
2904.90	22
2905.11	22
2905.12	22
2905.13	22
2905.14	22
2905.15	22
2905.16	22
2905.17	22
2905.19	22
2905.22	22
2905.29	22
2905.41	22
2905.42	22
2905.43	22
2905.44	22
2905.45	22
2905.49	22
2905.51	22
2905.59	22
2906.11	22
2906.12	22
2906.13	22
2906.14	22
2906.19	22
2906.21	22
2906.29	22
2907.11	22
2907.12	22
2907.13	22
2907.14	22
2907.15	22
2907.19	22
2907.21	22
2907.22	22
2907.23	22
2907.29	22
2908.10	22
2908.20	22
2908.90	22
2909.11	22
2909.19	22
2909.20	22

HS02	BEC								
2909.30	22	2915.29	22	2918.29	22	2925.12	22	2933.79	22
2909.41	22	2915.31	22	2918.30	22	2925.19	22	2933.91	22
2909.42	22	2915.32	22	2918.90	22	2925.20	22	2933.99	22
2909.43	22	2915.33	22	2919.00	22	2926.10	22	2934.10	22
2909.44	22	2915.34	22	2920.10	22	2926.20	22	2934.20	22
2909.49	22	2915.35	22	2920.90	22	2926.30	22	2934.30	22
2909.50	22	2915.39	22	2921.11	22	2926.90	22	2934.91	22
2909.60	22	2915.40	22	2921.12	22	2927.00	22	2934.99	22
2910.10	22	2915.50	22	2921.19	22	2928.00	22	2935.00	22
2910.20	22	2915.60	22	2921.21	22	2929.10	22	2936.10	22
2910.30	22	2915.70	22	2921.22	22	2929.90	22	2936.21	22
2910.90	22	2915.90	22	2921.29	22	2930.10	22	2936.22	22
2911.00	22	2916.11	22	2921.30	22	2930.20	22	2936.23	22
2912.11	22	2916.12	22	2921.41	22	2930.30	22	2936.24	22
2912.12	22	2916.13	22	2921.42	22	2930.40	22	2936.25	22
2912.13	22	2916.14	22	2921.43	22	2930.90	22	2936.26	22
2912.19	22	2916.15	22	2921.44	22	2931.00	22	2936.27	22
2912.21	22	2916.19	22	2921.45	22	2932.11	22	2936.28	22
2912.29	22	2916.20	22	2921.46	22	2932.12	22	2936.29	22
2912.30	22	2916.31	22	2921.49	22	2932.13	22	2936.90	22
2912.41	22	2916.32	22	2921.51	22	2932.19	22	2937.11	22
2912.42	22	2916.34	22	2921.59	22	2932.21	22	2937.12	22
2912.49	22	2916.35	22	2922.11	22	2932.29	22	2937.19	22
2912.50	22	2916.39	22	2922.12	22	2932.91	22	2937.21	22
2912.60	22	2917.11	22	2922.13	22	2932.92	22	2937.22	22
2913.00	22	2917.12	22	2922.14	22	2932.93	22	2937.23	22
2914.11	22	2917.13	22	2922.19	22	2932.94	22	2937.29	22
2914.12	22	2917.14	22	2922.21	22	2932.95	22	2937.31	22
2914.13	22	2917.19	22	2922.22	22	2932.99	22	2937.39	22
2914.19	22	2917.20	22	2922.29	22	2933.11	22	2937.40	22
2914.21	22	2917.31	22	2922.31	22	2933.19	22	2937.50	22
2914.22	22	2917.32	22	2922.39	22	2933.21	22	2937.90	22
2914.23	22	2917.33	22	2922.41	22	2933.29	22	2938.10	22
2914.29	22	2917.34	22	2922.42	22	2933.31	22	2938.90	22
2914.31	22	2917.35	22	2922.43	22	2933.32	22	2939.11	22
2914.39	22	2917.36	22	2922.44	22	2933.33	22	2939.19	22
2914.40	22	2917.37	22	2922.49	22	2933.39	22	2939.21	22
2914.50	22	2917.39	22	2922.50	22	2933.41	22	2939.29	22
2914.61	22	2918.11	22	2923.10	22	2933.49	22	2939.30	22
2914.69	22	2918.12	22	2923.20	22	2933.52	22	2939.41	22
2914.70	22	2918.13	22	2923.90	22	2933.53	22	2939.42	22
2915.11	22	2918.14	22	2924.11	22	2933.54	22	2939.43	22
2915.12	22	2918.15	22	2924.19	22	2933.55	22	2939.49	22
2915.13	22	2918.16	22	2924.21	22	2933.59	22	2939.51	22
2915.21	22	2918.19	22	2924.23	22	2933.61	22	2939.59	22
2915.22	22	2918.21	22	2924.24	22	2933.69	22	2939.61	22
2915.23	22	2918.22	22	2924.29	22	2933.71	22	2939.62	22
2915.24	22	2918.23	22	2925.11	22	2933.72	22	2939.63	22

HS02	BEC
3102.50	21
3102.60	22
3102.70	22
3102.80	22
3102.90	22
3103.10	22
3103.20	22
3103.90	22
3104.10	21
3104.20	22
3104.30	22
3104.90	22
3105.10	22
3105.20	22
3105.30	22
3105.40	22
3105.51	22
3105.59	22
3105.60	22
3105.90	22
3201.10	22
3201.20	22
3201.90	22
3202.10	22
3202.90	22
3203.00	22
3204.11	22
3204.12	22
3204.13	22
3204.14	22
3204.15	22
3204.16	22
3204.17	22
3204.19	22
3204.20	22
3204.90	22
3205.00	22
3206.11	22
3206.19	22
3206.20	22
3206.30	22
3206.41	22
3206.42	22
3206.43	22
3206.49	22
3206.50	22
3207.10	22
3207.20	22

HS02	BEC
3207.30	22
3207.40	22
3208.10	22
3208.20	22
3208.90	22
3209.10	22
3209.90	22
3210.00	22
3211.00	22
3212.10	22
3212.90	22
3213.10	63
3213.90	63
3214.10	22
3214.90	22
3215.11	22
3215.19	22
3215.90	22
3301.11	22
3301.12	22
3301.13	22
3301.14	22
3301.19	22
3301.21	22
3301.22	22
3301.23	22
3301.24	22
3301.25	22
3301.26	22
3301.29	22
3301.30	22
3301.90	22
3302.10	22
3302.90	22
3303.00	63
3304.10	63
3304.20	63
3304.30	63
3304.91	63
3304.99	63
3305.10	63
3305.20	63
3305.30	63
3305.90	63
3306.10	63
3306.20	63
3306.90	63
3307.10	63

HS02	BEC
3307.20	63
3307.30	63
3307.41	63
3307.49	63
3307.90	63
3401.11	63
3401.19	63
3401.20	63
3401.30	63
3402.11	22
3402.12	22
3402.13	22
3402.19	22
3402.20	63
3402.90	22
3403.11	322
3403.19	322
3403.91	322
3403.99	322
3404.10	22
3404.20	22
3404.90	22
3405.10	63
3405.20	63
3405.30	63
3405.40	63
3405.90	63
3406.00	63
3407.00	22
3501.10	22
3501.90	22
3502.11	111
3502.19	111
3502.20	22
3502.90	22
3503.00	22
3504.00	22
3505.10	22
3505.20	22
3505.90	22
3706.10	22
3706.90	22
3707.10	22
3707.90	22
3801.10	22
3801.20	22
3801.30	22
3801.90	22
3802.10	22
3802.90	22
3803.00	22
3803.00	22
3804.00	22
3804.10	22
3805.10	22

HS02	BEC
3604.90	22
3605.00	63
3606.10	63
3606.90	22
3701.10	22
3701.20	22
3701.30	22
3701.91	22
3702.10	22
3702.20	22
3702.31	22
3702.32	22
3702.39	22
3702.41	22
3702.42	22
3702.43	22
3702.44	22
3702.51	63
3702.52	63
3702.53	63
3702.54	63
3702.55	22
3702.56	22
3702.91	63
3702.93	63
3702.94	22
3702.95	22
3703.10	22
3703.20	22
3703.90	22
3811.11	22
3811.19	22
3811.21	22
3811.29	22
3811.90	22
3812.10	22
3812.20	22
3812.30	22
3813.00	22
3814.00	22
3815.11	22
3815.12	22
3815.19	22
3815.90	22
3816.00	22
3817.00	22
3818.00	22
3819.00	22
3820.00	22
3821.00	22
3822.00	22
3823.11	22
3823.12	22
3823.13	22
3823.19	22
3823.70	22
3824.10	22
3824.20	22
3824.30	22
3824.40	22

HS02	BEC
3805.20	22
3805.90	22
3806.10	22
3806.20	22
3806.30	22
3807.00	22
3808.10	63
3808.20	63
3808.30	63
3808.40	63
3808.90	63
3809.10	22
3809.91	22
3809.92	22
3809.93	22
3810.10	22
3810.90	22
3811.11	22
3811.19	22
3811.21	22
3811.29	22
3811.90	22
3812.10	22
3812.20	22
3812.30	22
3813.00	22
3814.00	22
3815.11	22
3815.12	22
3815.19	22
3815.90	22
3816.00	22
3817.00	22
3818.00	22
3819.00	22
3820.00	22
3821.00	22
3822.00	22
3823.11	22
3823.12	22
3823.13	22
3823.19	22
3823.70	22
3824.10	22
3824.20	22
3824.30	22
3824.40	22

HS02	BEC
3824.50	22
3824.60	22
3824.71	22
3824.79	22
3824.90	22
3825.10	21
3825.20	21
3825.30	21
3825.41	21
3825.49	21
3825.50	21
3825.61	21
3825.69	21
3825.90	21
3901.10	22
3901.20	22
3901.30	22
3901.90	22
3902.10	22
3902.20	22
3902.30	22
3902.90	22
3903.11	22
3903.19	22
3903.20	22
3903.30	22
3903.90	22
3904.10	22
3904.21	22
3904.22	22
3904.30	22
3904.40	22
3904.50	22
3904.61	22
3904.69	22
3904.90	22
3905.12	22
3905.19	22
3905.21	22
3905.29	22
3905.30	22
3905.91	22
3905.99	22
3906.10	22
3906.90	22
3907.10	22
3907.20	22
3907.30	22

HS02	BEC								
3907.40	22	3920.43	22	4001.30	21	4011.20	53	4105.10	22
3907.50	22	3920.49	22	4002.11	22	4011.30	53	4105.30	22
3907.60	22	3920.51	22	4002.19	22	4011.40	53	4106.21	22
3907.91	22	3920.59	22	4002.20	22	4011.50	53	4106.22	22
3907.99	22	3920.61	22	4002.31	22	4011.61	53	4106.31	22
3908.10	22	3920.62	22	4002.39	22	4011.62	53	4106.32	22
3908.90	22	3920.63	22	4002.41	22	4011.63	53	4106.40	22
3909.10	22	3920.69	22	4002.49	22	4011.69	53	4106.91	22
3909.20	22	3920.71	22	4002.51	22	4011.92	53	4106.92	22
3909.30	22	3920.72	22	4002.59	22	4011.93	53	4107.11	22
3909.40	22	3920.73	22	4002.60	22	4011.94	53	4107.12	22
3909.50	22	3920.79	22	4002.70	22	4011.99	53	4107.19	22
3910.00	22	3920.91	22	4002.80	22	4012.11	53	4107.91	22
3911.10	22	3920.92	22	4002.91	22	4012.12	53	4107.92	22
3911.90	22	3920.93	22	4002.99	22	4012.13	53	4107.99	22
3912.11	22	3920.94	22	4003.00	21	4012.19	53	4112.00	22
3912.12	22	3920.99	22	4004.00	21	4012.20	53	4113.10	22
3912.20	22	3921.11	22	4005.10	22	4012.90	53	4113.20	22
3912.31	22	3921.12	22	4005.20	22	4013.10	53	4113.30	22
3912.39	22	3921.13	22	4005.91	22	4013.20	53	4113.90	22
3912.90	22	3921.14	22	4005.99	22	4013.90	53	4114.10	22
3913.10	22	3921.19	22	4006.10	22	4014.10	63	4114.20	22
3913.90	22	3921.90	22	4006.90	22	4014.90	22	4115.10	22
3914.00	22	3922.10	22	4007.00	22	4015.11	22	4115.20	21
3915.10	21	3922.20	62	4008.11	22	4015.19	63	4201.00	62
3915.20	21	3922.90	22	4008.19	22	4015.90	63	4202.11	62
3915.30	21	3923.10	22	4008.21	22	4016.10	63	4202.12	62
3915.90	21	3923.21	22	4008.29	22	4016.91	63	4202.19	62
3916.10	22	3923.29	22	4009.11	22	4016.92	63	4202.21	62
3916.20	22	3923.30	22	4009.12	22	4016.93	22	4202.22	62
3916.90	22	3923.40	22	4009.21	22	4016.94	22	4202.29	62
3917.10	22	3923.50	22	4009.22	22	4016.95	63	4202.31	62
3917.21	22	3923.90	22	4009.31	22	4016.99	22	4202.32	62
3917.22	22	3924.10	62	4009.32	22	4017.00	22	4202.39	62
3917.23	22	3924.90	62	4009.41	22	4101.20	21	4202.91	62
3917.29	22	3925.10	22	4009.42	22	4101.50	21	4202.92	62
3917.31	22	3925.20	22	4010.11	42	4101.90	21	4202.99	62
3917.32	22	3925.30	62	4010.12	42	4102.10	21	4203.10	62
3917.33	22	3925.90	22	4010.13	42	4102.21	21	4203.21	62
3917.39	22	3926.10	22	4010.19	42	4102.29	21	4203.29	62
3917.40	22	3926.20	63	4010.31	42	4103.10	21	4203.30	62
3918.10	22	3926.30	22	4010.32	42	4103.20	21	4203.40	62
3918.90	22	3926.40	62	4010.33	42	4103.30	21	4204.00	42
3919.10	22	3926.90	62	4010.34	42	4103.90	21	4205.00	62
3919.90	22	4001.10	21	4010.35	42	4104.11	22	4206.10	22
3920.10	22	4001.21	21	4010.36	42	4104.19	22	4206.90	22
3920.20	22	4001.22	21	4010.39	42	4104.41	22	4301.10	21
3920.30	22	4001.29	21	4011.10	53	4104.49	22	4301.30	21
								4410.32	22
								4410.33	22

HS02	BEC
4410.39	22
4410.90	22
4411.11	22
4411.19	22
4411.21	22
4411.29	22
4411.31	22
4411.39	22
4411.91	22
4411.99	22
4412.13	22
4412.14	22
4412.19	22
4412.22	22
4412.23	22
4412.29	22
4412.92	22
4412.93	22
4412.99	22
4413.00	22
4414.00	62
4415.10	22
4415.20	22
4416.00	22
4417.00	22
4418.10	22
4418.20	22
4418.30	22
4418.40	22
4418.50	22
4418.90	22
4419.00	62
4420.10	62
4420.90	62
4421.10	62
4421.90	22
4501.10	21
4501.90	21
4502.00	21
4503.10	22
4503.90	22
4504.10	22
4504.90	22
4601.20	62
4601.91	62
4601.99	62
4602.10	62
4602.90	62
4701.00	22
4702.00	22
4703.11	22
4703.19	22
4703.21	22
4703.29	22
4704.11	22
4704.19	22
4704.21	22
4704.29	22
4705.00	22
4706.10	22
4706.20	22
4706.91	22
4706.92	22
4706.93	22
4707.10	21
4707.20	21
4707.30	21
4707.90	21
4801.00	22
4802.10	22
4802.20	22
4802.30	22
4802.40	22
4802.54	22
4802.55	22
4802.56	22
4802.57	22
4802.58	22
4802.61	22
4802.62	22
4802.69	22
4803.00	22
4804.11	22
4804.19	22
4804.21	22
4804.29	22
4804.31	22
4804.39	22
4804.41	22
4804.42	22
4804.49	22
4804.51	22
4804.52	22
4804.59	22
4805.11	22
4805.12	22
4805.19	22
4805.24	22
4805.25	22
4805.30	22
4805.40	22
4805.50	22
4805.91	22
4805.92	22
4805.93	22
4806.10	22
4806.20	22
4806.30	22
4806.40	22
4807.00	22
4808.10	22
4808.20	22
4808.30	22
4808.90	22
4809.10	22
4809.20	22
4809.90	22
4810.13	22
4810.14	22
4810.19	22
4810.22	22
4810.29	22
4810.31	22
4810.32	22
4810.39	22
4810.92	22
4810.99	22
4811.10	22
4811.41	22
4811.49	22
4811.51	22
4811.59	22
4811.60	22
4811.90	22
4812.00	22
4813.10	63
4813.20	22
4813.90	22
4814.10	22
4814.20	22
4814.30	22
4814.90	22
4815.00	61
4816.10	22
4816.20	22
4816.30	22
4816.90	22
4817.10	63
4817.20	63
4817.30	63
4818.10	63
4818.20	63
4818.30	63
4818.40	63
4818.50	63
4818.90	63
4819.10	22
4819.20	22
4819.30	22
4819.40	22
4819.50	22
4819.60	22
4820.10	22
4820.20	63
4820.30	22
4820.40	22
4820.50	63
4820.90	22
4821.10	22
4821.90	22
4822.10	22
4822.90	22
4823.12	22
4823.19	22
4823.20	22
4823.40	22
4823.60	63
4823.70	22
4823.90	22
4901.10	63
4901.91	63
4901.99	63
4902.10	63
4902.90	63
4903.00	63
4904.00	62
4905.10	62
4905.91	63
4905.99	63
4906.00	22
4907.00	22
4908.10	22
4908.90	63
4909.00	63
4910.00	63
4911.10	22
4911.91	63
4911.99	22
5001.00	21
5002.00	22
5003.10	21
5003.90	21
5004.00	22
5005.00	22
5006.00	63
5007.10	22
5007.20	22
5007.90	22
5101.11	21
5101.19	21
5101.21	21
5101.29	21
5101.30	21
5102.11	21
5102.19	21
5102.20	21
5103.10	21
5103.20	21
5103.30	21
5104.00	21
5105.10	22
5105.21	22
5105.29	22
5105.31	22
5105.32	22
5105.33	22
5105.34	22
5105.35	22
5105.41	22
5105.42	22
5105.43	22
5106.10	22
5106.20	22
5107.10	22
5107.20	22
5108.10	22
5108.20	22
5109.10	63
5109.90	63
5110.00	22
5111.11	22
5111.19	22
5111.20	22
5111.30	22
5111.90	22

HS02	BEC								
5206.31	22	5210.11	22	5303.90	21	5403.49	22	5503.40	22
5206.32	22	5210.12	22	5304.10	21	5404.10	22	5503.90	22
5206.33	22	5210.19	22	5304.90	21	5404.90	22	5504.10	22
5206.34	22	5210.21	22	5305.11	21	5405.00	22	5504.90	22
5206.35	22	5210.22	22	5305.19	21	5406.10	63	5505.10	21
5206.41	22	5210.29	22	5305.21	21	5406.20	63	5505.20	21
5206.42	22	5210.31	22	5305.29	21	5407.10	22	5506.10	22
5206.43	22	5210.32	22	5305.90	21	5407.20	22	5506.20	22
5206.44	22	5210.39	22	5306.10	22	5407.30	22	5506.30	22
5206.45	22	5210.41	22	5306.20	22	5407.41	22	5506.90	22
5207.10	63	5210.42	22	5307.10	22	5407.42	22	5507.00	22
5207.90	63	5210.49	22	5307.20	22	5407.43	22	5508.10	22
5208.11	22	5210.51	22	5308.10	22	5407.44	22	5508.20	22
5208.12	22	5210.52	22	5308.20	22	5407.51	22	5509.11	22
5208.13	22	5210.59	22	5308.90	22	5407.52	22	5509.12	22
5208.19	22	5211.11	22	5309.11	22	5407.53	22	5509.21	22
5208.21	22	5211.12	22	5309.19	22	5407.54	22	5509.22	22
5208.22	22	5211.19	22	5309.21	22	5407.61	22	5509.31	22
5208.23	22	5211.21	22	5309.29	22	5407.69	22	5509.32	22
5208.29	22	5211.22	22	5310.10	22	5407.71	22	5509.41	22
5208.31	22	5211.29	22	5310.90	22	5407.72	22	5509.42	22
5208.32	22	5211.31	22	5311.00	22	5407.73	22	5509.51	22
5208.33	22	5211.32	22	5401.10	22	5407.74	22	5509.52	22
5208.39	22	5211.39	22	5401.20	22	5407.81	22	5509.53	22
5208.41	22	5211.41	22	5402.10	22	5407.82	22	5509.59	22
5208.42	22	5211.42	22	5402.20	22	5407.83	22	5509.61	22
5208.43	22	5211.43	22	5402.31	22	5407.84	22	5509.62	22
5208.49	22	5211.49	22	5402.32	22	5407.91	22	5509.69	22
5208.51	22	5211.51	22	5402.33	22	5407.92	22	5509.91	22
5208.52	22	5211.52	22	5402.39	22	5407.93	22	5509.92	22
5208.53	22	5211.59	22	5402.41	22	5407.94	22	5509.99	22
5208.59	22	5212.11	22	5402.42	22	5408.10	22	5510.11	22
5209.11	22	5212.12	22	5402.43	22	5408.21	22	5510.12	22
5209.12	22	5212.13	22	5402.49	22	5408.22	22	5510.20	22
5209.19	22	5212.14	22	5402.51	22	5408.23	22	5510.30	22
5209.21	22	5212.15	22	5402.52	22	5408.24	22	5510.90	22
5209.22	22	5212.21	22	5402.59	22	5408.31	22	5511.10	63
5209.29	22	5212.22	22	5402.61	22	5408.32	22	5511.20	63
5209.31	22	5212.23	22	5402.62	22	5408.33	22	5511.30	63
5209.32	22	5212.24	22	5402.69	22	5408.34	22	5512.11	22
5209.39	22	5212.25	22	5403.10	22	5501.10	22	5512.19	22
5209.41	22	5301.10	21	5403.20	22	5501.20	22	5512.21	22
5209.42	22	5301.21	22	5403.31	22	5501.30	22	5512.29	22
5209.43	22	5301.29	22	5403.32	22	5501.90	22	5512.91	22
5209.49	22	5301.30	21	5403.33	22	5502.00	22	5512.99	22
5209.51	22	5302.10	21	5403.39	22	5503.10	22	5513.11	22
5209.52	22	5302.90	21	5403.41	22	5503.20	22	5513.12	22
5209.59	22	5303.10	21	5403.42	22	5503.30	22	5513.13	22

HS02	BEC								
5516.32	22	5702.31	61	5806.39	22	6003.40	22	6103.32	62
5516.33	22	5702.32	61	5806.40	22	6003.90	22	6103.33	62
5516.34	22	5702.39	61	5807.10	22	6004.10	22	6103.39	62
5516.41	22	5702.41	61	5807.90	22	6004.90	22	6103.41	62
5516.42	22	5702.42	61	5808.10	22	6005.10	22	6103.42	62
5516.43	22	5702.49	61	5808.90	22	6005.21	22	6103.43	62
5516.44	22	5702.51	61	5809.00	22	6005.22	22	6103.49	62
5516.91	22	5702.52	61	5810.10	22	6005.23	22	6104.11	62
5516.92	22	5702.59	61	5810.91	22	6005.24	22	6104.12	62
5516.93	22	5702.91	61	5810.92	22	6005.31	22	6104.13	62
5516.94	22	5702.92	61	5810.99	22	6005.32	22	6104.19	62
5601.10	63	5702.99	61	5811.00	22	6005.33	22	6104.21	62
5601.21	22	5703.10	61	5901.10	22	6005.34	22	6104.22	62
5601.22	22	5703.20	61	5901.90	22	6005.41	22	6104.23	62
5601.29	22	5703.30	61	5902.10	22	6005.42	22	6104.29	62
5601.30	22	5703.90	61	5902.20	22	6005.43	22	6104.31	62
5602.10	22	5704.10	61	5902.90	22	6005.44	22	6104.32	62
5602.21	22	5704.90	61	5903.10	22	6005.90	22	6104.33	62
5602.29	22	5705.00	61	5903.20	22	6006.10	22	6104.39	62
5602.90	22	5801.10	22	5903.90	22	6006.21	22	6104.41	62
5603.11	22	5801.21	22	5904.10	61	6006.22	22	6104.42	62
5603.12	22	5801.22	22	5904.90	61	6006.23	22	6104.43	62
5603.13	22	5801.23	22	5905.00	22	6006.24	22	6104.44	62
5603.14	22	5801.24	22	5906.10	22	6006.31	22	6104.49	62
5603.91	22	5801.25	22	5906.91	22	6006.32	22	6104.51	62
5603.92	22	5801.26	22	5906.99	22	6006.33	22	6104.52	62
5603.93	22	5801.31	22	5907.00	22	6006.34	22	6104.53	62
5603.94	22	5801.32	22	5908.00	22	6006.41	22	6104.59	62
5604.10	22	5801.33	22	5909.00	42	6006.42	22	6104.61	62
5604.20	22	5801.34	22	5910.00	42	6006.43	22	6104.62	62
5604.90	22	5801.35	22	5911.10	42	6006.44	22	6104.63	62
5605.00	22	5801.36	22	5911.20	42	6006.90	22	6104.69	62
5606.00	22	5801.90	22	5911.31	42	6101.10	62	6105.10	62
5607.10	22	5802.11	22	5911.32	42	6101.20	62	6105.20	62
5607.21	22	5802.19	22	5911.40	42	6101.30	62	6105.90	62
5607.29	22	5802.20	22	5911.90	42	6101.90	62	6106.10	62
5607.41	22	5802.30	22	6001.10	22	6102.10	62	6106.20	62
5607.49	22	5803.10	22	6001.21	22	6102.20	62	6106.90	62
5607.50	22	5803.90	22	6001.22	22	6102.30	62	6107.11	63
5607.90	22	5804.10	22	6001.29	22	6102.90	62	6107.12	63
5608.11	22	5804.21	22	6001.91	22	6103.11	62	6107.19	63
5608.19	22	5804.29	22	6001.92	22	6103.12	62	6107.21	63
5608.90	22	5804.30	22	6001.99	22	6103.19	62	6107.22	63
5609.00	22	5805.00	62	6002.40	22	6103.21	62	6107.29	63
5701.10	61	5806.10	22	6002.90	22	6103.22	62	6107.91	63
5701.90	61	5806.20	22	6003.10	22	6103.23	62	6107.92	63
5702.10	61	5806.31	22	6003.20	22	6103.29	62	6107.99	63
5702.20	61	5806.32	22	6003.30	22	6103.31	62	6108.11	63

HS02	BEC
6117.10	62
6117.20	62
6117.80	63
6117.90	63
6201.11	62
6201.12	62
6201.13	62
6201.19	62
6201.91	62
6201.92	62
6201.93	62
6201.99	62
6202.11	62
6202.12	62
6202.13	62
6202.19	62
6202.91	62
6202.92	62
6202.93	62
6202.99	62
6203.11	62
6203.12	62
6203.19	62
6203.21	62
6203.22	62
6203.23	62
6203.29	62
6203.31	62
6203.32	62
6203.33	62
6203.39	62
6203.41	62
6203.42	62
6203.43	62
6203.49	62
6204.11	62
6204.12	62
6204.13	62
6204.19	62
6204.21	62
6204.22	62
6204.23	62
6204.29	62
6204.31	62
6204.32	62
6204.33	62
6204.39	62
6204.41	62

HS02	BEC
6204.42	62
6204.43	62
6204.44	62
6204.49	62
6204.51	62
6204.52	62
6204.53	62
6204.59	62
6204.61	62
6204.62	62
6204.63	62
6204.69	62
6205.10	62
6205.20	62
6205.30	62
6205.90	62
6206.10	62
6206.20	62
6206.30	62
6206.40	62
6206.90	62
6207.11	63
6207.19	63
6207.21	63
6207.22	63
6207.29	63
6207.91	63
6207.92	63
6207.99	63
6208.11	63
6208.19	63
6208.21	63
6208.22	63
6208.29	63
6208.91	63
6208.92	63
6208.99	63
6209.10	62
6209.20	62
6209.30	62
6209.90	62
6210.10	62
6210.20	62
6210.30	62
6210.40	62
6210.50	62
6211.11	62
6211.12	62

HS02	BEC
6211.20	62
6211.31	62
6211.32	62
6211.33	62
6211.39	62
6211.41	62
6211.42	62
6211.43	62
6211.49	62
6212.10	63
6212.20	63
6212.30	63
6212.90	63
6213.10	63
6213.20	63
6213.90	63
6214.10	63
6214.20	63
6214.30	63
6214.40	63
6214.90	63
6215.10	63
6215.20	63
6215.90	63
6216.00	63
6217.10	63
6217.90	63
6301.10	62
6301.20	62
6301.30	62
6301.40	62
6301.90	62
6302.10	62
6302.21	62
6302.22	62
6302.29	62
6302.31	62
6302.32	62
6302.39	62
6302.40	62
6302.51	62
6302.52	62
6302.53	62
6302.59	62
6302.60	62
6302.91	62
6302.92	62
6302.93	62

HS02	BEC
6302.99	62
6403.11	62
6403.12	62
6403.19	62
6403.20	62
6403.30	62
6403.40	62
6403.51	62
6403.59	62
6404.11	62
6404.19	62
6404.20	62
6404.99	62
6405.10	62
6405.20	62
6405.32	22
6405.33	22
6405.39	22
6406.11	22
6406.12	22
6406.19	22
6406.20	62
6406.29	62
6406.31	62
6406.39	62
6406.41	62
6406.49	62
6406.91	62
6407.00	22
6407.10	22
6407.90	22
6408.00	22
6409.11	22
6409.19	22
6409.90	22
6410.11	22
6410.19	22
6410.91	22
6410.99	22
6411.10	22
6411.20	22
6411.30	22
6411.90	22
6412.50	22
6412.60	22
6412.70	22
6412.90	22
6413.10	22
6413.90	22
6414.10	22
6414.90	22
6415.10	22
6415.20	22
6415.91	22
6415.99	22
6401.00	22
6402.10	22
6402.21	22

HS02	BEC
6402.30	62
6402.91	62
6402.99	62
6403.00	22
6404.11	62
6404.19	62
6404.20	62
6404.90	62
6405.00	62
6405.20	62
6405.90	62
6406.10	62
6406.20	62
6406.90	22
6407.10	22
6407.90	22
6408.00	22
6409.11	62
6409.90	62
6410.11	62
6410.90	62
6411.10	62
6411.90	62
6412.50	62
6412.60	62
6412.70	62
6412.90	62
6413.10	62
6413.90	62
6414.10	62
6414.90	62
6415.10	62
6415.20	62
6415.91	62
6415.99	62
6401.00	22
6402.10	22
6402.21	22

HS02	BEC
6402.22	22
6402.23	22
6402.29	22
6402.91	22
6402.92	22
6402.93	22

HS02	BEC								
6902.90	22	7009.10	22	7102.39	22	7201.50	22	7209.15	22
6903.10	22	7009.91	22	7103.10	21	7202.11	22	7209.16	22
6903.20	22	7009.92	22	7103.91	22	7202.19	22	7209.17	22
6903.90	22	7010.10	22	7103.99	22	7202.21	22	7209.18	22
6904.10	22	7010.20	22	7104.10	22	7202.29	22	7209.25	22
6904.90	22	7010.90	22	7104.20	22	7202.30	22	7209.26	22
6905.10	22	7011.10	22	7104.90	22	7202.41	22	7209.27	22
6905.90	22	7011.20	22	7105.10	21	7202.49	22	7209.28	22
6906.00	22	7011.90	22	7105.90	21	7202.50	22	7209.90	22
6907.10	22	7012.00	22	7106.10	22	7202.60	22	7210.11	22
6907.90	22	7013.10	62	7106.91	22	7202.70	22	7210.12	22
6908.10	22	7013.21	62	7106.92	22	7202.80	22	7210.20	22
6908.90	22	7013.29	62	7107.00	22	7202.91	22	7210.30	22
6909.11	22	7013.31	62	7108.11	22	7202.92	22	7210.41	22
6909.12	22	7013.32	62	7108.12	22	7202.93	22	7210.49	22
6909.19	22	7013.39	62	7108.13	22	7202.99	22	7210.50	22
6909.90	22	7013.91	62	7108.20	n/a	7203.10	22	7210.61	22
6910.10	22	7013.99	62	7109.00	22	7203.90	22	7210.69	22
6910.90	22	7014.00	22	7110.11	22	7204.10	21	7210.70	22
6911.10	62	7015.10	22	7110.19	22	7204.21	21	7210.90	22
6911.90	62	7015.90	22	7110.21	22	7204.29	21	7211.13	22
6912.00	62	7016.10	22	7110.29	22	7204.30	21	7211.14	22
6913.10	62	7016.90	22	7110.31	22	7204.41	21	7211.19	22
6913.90	62	7017.10	22	7110.39	22	7204.49	21	7211.23	22
6914.10	22	7017.20	22	7110.41	22	7204.50	21	7211.29	22
6914.90	22	7017.90	22	7110.49	22	7205.10	22	7211.90	22
7001.00	21	7018.10	22	7111.00	22	7205.21	22	7212.10	22
7002.10	22	7018.20	22	7112.30	21	7205.29	22	7212.20	22
7002.20	22	7018.90	22	7112.91	21	7206.10	22	7212.30	22
7002.31	22	7019.11	22	7112.92	21	7206.90	22	7212.40	22
7002.32	22	7019.12	22	7112.99	21	7207.11	22	7212.50	22
7002.39	22	7019.19	22	7113.11	61	7207.12	22	7212.60	22
7003.12	22	7019.31	22	7113.19	61	7207.19	22	7213.10	22
7003.19	22	7019.32	22	7113.20	61	7207.20	22	7213.20	22
7003.20	22	7019.39	22	7114.11	61	7208.10	22	7213.91	22
7003.30	22	7019.40	22	7114.19	61	7208.25	22	7213.99	22
7004.20	22	7019.51	22	7114.20	61	7208.26	22	7214.10	22
7004.90	22	7019.52	22	7115.10	41	7208.27	22	7214.20	22
7005.10	22	7019.59	22	7115.90	41	7208.36	22	7214.30	22
7005.21	22	7019.90	22	7116.10	61	7208.37	22	7214.91	22
7005.29	22	7020.00	22	7116.20	61	7208.38	22	7214.99	22
7005.30	22	7101.10	21	7117.11	62	7208.39	22	7215.10	22
7006.00	22	7101.21	21	7117.19	62	7208.40	22	7215.50	22
7007.11	22	7101.22	22	7117.90	62	7208.51	22	7215.90	22
7007.19	22	7102.10	21	7118.10	7	7208.52	22	7216.10	22
7007.21	22	7102.21	21	7118.90	n/a	7208.53	22	7216.21	22
7007.29	22	7102.29	22	7201.10	22	7208.54	22	7216.22	22
7008.00	22	7102.31	21	7201.20	22	7208.90	22	7216.31	22

HS02	BEC
7225.91	22
7225.92	22
7225.99	22
7226.11	22
7226.19	22
7226.20	22
7226.91	22
7226.92	22
7226.93	22
7226.94	22
7226.99	22
7227.10	22
7227.20	22
7227.90	22
7228.10	22
7228.20	22
7228.30	22
7228.40	22
7228.50	22
7228.60	22
7228.70	22
7228.80	22
7229.10	22
7229.20	22
7229.90	22
7301.10	22
7301.20	22
7302.10	22
7302.30	22
7302.40	22
7302.90	22
7303.00	22
7304.10	22
7304.21	22
7304.29	22
7304.31	22
7304.39	22
7304.41	22
7304.49	22
7304.51	22
7304.59	22
7304.90	22
7305.11	22
7305.12	22
7305.19	22
7305.20	22
7305.31	22
7305.39	22

HS02	BEC
7305.90	22
7306.10	22
7306.20	22
7306.30	22
7306.40	22
7306.50	22
7306.60	22
7306.90	22
7307.11	22
7307.19	22
7307.21	22
7307.22	22
7307.23	22
7307.29	22
7307.91	22
7307.92	22
7307.93	22
7307.99	22
7308.10	22
7308.20	22
7308.30	22
7308.40	22
7308.90	22
7309.00	41
7310.10	41
7310.21	41
7310.29	41
7311.00	41
7312.10	22
7312.90	22
7313.00	22
7314.12	22
7314.13	22
7314.14	22
7314.19	22
7314.20	22
7314.31	22
7314.39	22
7314.41	22
7314.42	22
7314.49	22
7314.50	22
7315.11	22
7315.12	22
7315.19	22
7315.20	22
7315.81	22
7315.82	22

HS02	BEC
7315.89	22
7315.90	22
7316.00	53
7317.00	22
7318.11	22
7318.12	22
7318.13	22
7318.14	22
7318.15	22
7318.16	22
7318.19	22
7318.21	22
7318.22	22
7318.23	22
7318.24	22
7318.29	22
7319.10	63
7319.20	63
7319.30	63
7319.90	63
7320.10	22
7320.20	22
7320.90	22
7321.11	61
7321.12	61
7321.13	61
7321.81	61
7321.82	61
7321.83	61
7321.90	22
7322.11	41
7322.19	41
7322.90	41
7323.10	62
7323.91	62
7323.92	62
7323.93	62
7323.94	62
7323.99	62
7324.10	22
7324.21	22
7324.29	22
7324.90	22
7325.10	22
7325.91	22
7325.99	22
7326.11	22
7326.19	22

HS02	BEC
7326.20	22
7326.90	22
7401.10	22
7401.20	22
7402.00	22
7403.11	22
7403.12	22
7403.13	22
7403.19	22
7403.21	22
7403.22	22
7403.23	22
7403.29	22
7404.00	21
7405.00	22
7406.10	22
7406.20	22
7407.10	22
7407.21	22
7407.22	22
7408.11	22
7408.19	22
7408.21	22
7408.22	22
7408.29	22
7409.11	22
7409.19	22
7409.21	22
7409.39	22
7409.40	22
7409.90	22
7410.11	22
7410.12	22
7410.21	22
7410.22	22
7411.10	22
7411.21	22
7411.22	22
7411.29	22
7412.10	22
7412.20	22
7413.00	22
7414.20	22
7414.90	22
7415.10	22

HS02	BEC
7415.21	22
7415.29	22
7415.33	22
7415.39	22
7416.00	22
7417.00	61
7418.11	62
7418.19	62
7418.20	22
7419.10	22
7419.91	22
7419.99	22
7501.10	22
7501.20	22
7502.10	22
7502.20	22
7503.00	21
7504.00	22
7505.11	22
7505.12	22
7505.21	22
7505.22	22
7506.10	22
7506.20	22
7507.11	22
7507.12	22
7507.20	22
7508.10	22
7508.90	22
7601.10	22
7601.20	22
7601.20	22
7602.00	21
7602.00	21
7603.10	22
7603.90	22
7603.20	22
7604.00	22
7604.10	22
7604.21	22
7604.29	22
7605.11	22
7605.19	22
7605.21	22
7605.29	22
7606.11	22
7606.12	22
7606.91	22
7606.92	22
7607.11	22
7607.19	22
7607.20	22

HS02	BEC
7608.10	22
7608.20	22
7609.00	22
7610.10	22
7610.90	22
7611.00	41
7612.10	41
7612.90	41
7613.00	41
7614.10	22
7614.90	22
7615.11	62
7615.19	62
7615.20	22
7616.10	22
7616.91	22
7616.99	22
7801.10	22
7801.91	22
7801.99	22
7802.00	21
7803.00	22
7804.11	22
7804.19	22
7804.20	22
7805.00	22
7806.00	22
7901.11	22
7901.12	22
7901.20	22
7902.00	21
7903.10	22
7903.90	22
7904.00	22
7905.00	22
7906.00	22
7907.00	22
8001.10	22
8001.20	22
8002.00	21
8003.00	22
8004.00	22
8005.00	22
8006.00	22
8007.00	22
8101.10	22
8101.94	22
8101.95	22

HS02	BEC
8101.96	22
8101.97	21
8101.99	22
8102.10	22
8102.94	22
8102.95	22
8102.96	22
8102.97	21
8102.99	22
8103.20	22
8103.30	21
8103.90	22
8104.11	22
8104.19	22
8104.20	21
8104.30	22
8104.90	22
8105.20	22
8105.30	21
8105.90	22
8106.00	22
8107.20	22
8107.30	21
8107.90	22
8108.20	22
8108.30	21
8108.90	22
8109.20	22
8109.30	21
8109.90	22
8110.10	22
8110.20	21
8110.90	22
8111.00	22
8112.12	22
8112.13	21
8112.19	22
8112.21	22
8112.22	21
8112.29	22
8112.30	22
8112.40	22
8112.51	22
8112.52	21
8112.59	22
8112.92	22
8112.99	22
8113.00	22

HS02	BEC
8201.10	41
8201.20	41
8201.30	41
8201.40	41
8201.50	41
8201.60	41
8201.90	41
8202.10	41
8202.20	42
8202.31	42
8202.39	42
8202.40	42
8202.91	42
8202.99	42
8203.10	41
8203.20	41
8203.30	41
8203.40	41
8204.11	41
8204.12	41
8204.20	41
8205.10	41
8205.20	41
8205.30	41
8205.40	41
8205.51	62
8205.59	41
8205.60	41
8205.70	41
8205.80	41
8205.90	41
8206.00	41
8207.13	42
8207.19	42
8207.20	42
8207.30	42
8207.40	42
8207.50	42
8207.60	42
8207.70	42
8207.80	42
8207.90	42
8208.10	42
8208.20	42
8208.30	42
8208.40	42
8208.90	42
8209.00	42

HS02	BEC
8210.00	61
8211.10	62
8211.91	62
8211.92	62
8211.93	62
8211.94	42
8211.95	42
8212.10	63
8212.20	63
8212.90	63
8213.00	62
8214.10	62
8214.20	62
8214.90	62
8215.10	62
8215.20	62
8215.91	62
8215.99	62
8301.10	22
8301.20	22
8301.30	22
8301.40	22
8301.50	22
8301.60	22
8301.70	22
8302.10	22
8302.20	22
8302.30	53
8302.41	22
8302.42	22
8302.49	22
8302.50	22
8302.60	22
8303.00	41
8304.00	41
8305.10	22
8305.20	22
8305.90	22
8306.10	22
8306.21	62
8306.29	62
8306.30	62
8307.10	22
8307.90	22
8308.10	22
8308.20	22
8308.90	22
8309.10	22

HS02	BEC
8309.90	22
8310.00	22
8311.10	22
8311.20	22
8311.30	22
8311.90	22
8401.10	41
8401.20	41
8401.30	41
8401.40	42
8402.11	41
8402.12	41
8402.19	41
8402.20	41
8402.90	42
8403.10	41
8403.90	42
8404.10	41
8404.20	41
8404.90	42
8405.10	41
8405.90	42
8406.10	41
8406.81	41
8406.82	41
8406.90	42
8407.10	53
8407.21	522
8407.29	53
8407.31	53
8407.32	53
8407.33	53
8407.34	53
8407.90	41
8408.10	53
8408.20	53
8408.90	41
8409.10	53
8409.91	53
8409.99	53
8410.11	41
8410.12	41
8410.13	41
8410.90	42
8411.11	53
8411.12	53
8411.21	53
8411.22	53

HS02	BEC
8411.81	53
8411.82	53
8411.91	53
8411.99	53
8412.10	53
8412.21	41
8412.29	41
8412.31	41
8412.39	41
8412.80	41
8412.90	42
8413.11	41
8413.19	41
8413.20	41
8413.30	41
8413.40	41
8413.50	41
8413.60	41
8413.70	41
8413.81	41
8413.82	41
8413.91	42
8413.92	42
8414.10	41
8414.20	41
8414.30	41
8414.40	41
8414.51	61
8414.59	41
8414.60	61
8414.80	41
8414.90	42
8415.10	61
8415.20	53
8415.81	41
8415.82	41
8415.83	41
8415.90	42
8416.10	41
8416.20	41
8416.30	41
8416.90	42
8417.10	41
8417.20	41
8417.80	41
8417.90	42
8418.10	61
8418.21	61

HS02	BEC
8418.22	61
8418.29	61
8418.30	61
8418.40	61
8418.50	41
8418.61	41
8418.69	41
8418.91	42
8418.99	42
8419.11	41
8419.19	41
8419.20	41
8419.31	41
8419.32	41
8419.39	41
8419.40	41
8419.50	41
8419.60	41
8419.81	41
8419.89	41
8419.90	42
8420.10	41
8420.91	42
8420.99	42
8421.11	41
8421.12	41
8421.19	41
8421.21	41
8421.22	41
8421.23	41
8421.29	41
8421.31	41
8421.39	41
8421.91	42
8421.99	42
8422.11	61
8422.19	41
8422.20	41
8422.30	41
8422.40	41
8422.90	42
8423.10	62
8423.20	41
8423.30	41
8423.81	41
8423.82	41
8423.89	41
8423.90	42

HS02	BEC
8424.10	41
8424.20	41
8424.30	41
8424.81	41
8424.89	41
8424.90	42
8425.11	41
8425.19	41
8425.20	41
8425.31	41
8425.39	41
8425.41	41
8425.42	41
8425.49	41
8426.11	41
8426.12	41
8426.19	41
8426.20	41
8426.30	41
8426.41	41
8426.49	41
8426.91	41
8426.99	41
8427.10	41
8427.20	41
8427.90	41
8428.10	41
8428.20	41
8428.31	41
8428.32	41
8428.33	41
8428.39	41
8428.40	41
8428.50	41
8428.60	41
8428.90	41
8429.11	41
8429.19	41
8429.20	41
8429.30	41
8429.40	41
8429.51	41
8429.52	41
8429.59	41
8430.10	41
8430.20	41
8430.31	41
8430.39	41

HS02	BEC
8430.41	41
8430.49	41
8430.50	41
8430.61	41
8430.69	41
8431.10	42
8431.20	42
8431.31	42
8431.39	42
8431.41	42
8431.42	42
8431.43	42
8431.49	42
8432.10	41
8432.21	41
8432.29	41
8432.30	41
8432.40	41
8432.80	41
8432.90	42
8433.11	61
8433.19	61
8433.20	41
8433.30	41
8433.40	41
8433.51	41
8433.52	41
8433.53	41
8433.59	41
8433.60	41
8433.90	42
8434.10	41
8434.20	41
8434.90	42
8435.10	41
8435.90	42
8436.10	41
8436.21	41
8436.29	41
8436.80	41
8436.91	42
8436.99	42
8437.10	41
8437.80	41
8437.90	42
8438.10	41
8438.20	41
8438.30	41

HS02	BEC
8438.40	41
8438.50	41
8438.60	41
8438.80	41
8438.90	42
8439.10	41
8439.20	41
8439.30	41
8439.91	42
8439.99	42
8440.10	41
8440.90	42
8441.10	41
8441.20	41
8441.30	41
8441.40	41
8441.80	41
8441.90	42
8442.10	41
8442.20	41
8442.30	41
8442.40	42
8442.50	42
8443.11	41
8443.12	41
8443.19	41
8443.21	41
8443.29	41
8443.30	41
8443.40	41
8443.51	41
8443.59	41
8443.60	41
8443.90	42
8444.00	41
8445.11	41
8445.12	41
8445.13	41
8445.19	41
8445.20	41
8445.30	41
8445.40	41
8445.50	42
8445.60	41
8445.70	41
8445.80	41
8445.90	42
8445.99	41
8446.10	41
8446.21	41
8446.29	41
8446.30	41
8447.11	41

HS02	BEC
8447.12	41
8447.20	41
8447.90	41
8448.11	42
8448.19	42
8448.20	42
8448.31	42
8448.32	42
8448.33	42
8448.39	42
8448.41	42
8448.42	42
8448.49	42
8448.51	42
8448.59	42
8449.00	41
8450.11	61
8450.12	61
8450.19	61
8450.20	41
8450.90	42
8451.10	41
8451.21	61
8451.29	41
8451.30	41
8451.40	41
8451.50	41
8451.80	41
8451.90	42
8452.10	61
8452.21	41
8452.29	41
8452.30	42
8452.40	42
8452.90	42
8453.10	41
8453.20	41
8453.80	41
8453.90	42
8454.10	41
8454.20	41
8454.30	41
8454.50	41
8455.10	41
8455.21	41
8455.22	41
8455.30	42
8455.90	42

HS02	BEC
8456.10	41
8456.20	41
8456.30	41
8456.91	41
8456.99	41
8457.10	41
8457.20	41
8457.30	41
8458.11	41
8458.19	41
8458.91	41
8458.99	41
8459.10	41
8459.21	41
8459.31	41
8459.39	41
8459.40	41
8459.51	41
8459.59	41
8459.61	41
8459.69	41
8459.70	41
8460.11	41
8460.19	41
8460.21	41
8460.29	41
8460.31	41
8460.39	41
8460.40	41
8460.90	41
8461.20	41
8461.30	41
8461.40	41
8461.50	41
8461.90	41
8462.10	41
8462.21	41
8462.29	41
8462.31	41
8462.39	41
8462.41	41
8462.49	41
8462.91	41
8462.99	41
8463.10	41
8463.20	41
8463.30	41

HS02	BEC
8463.90	41
8464.10	41
8464.20	41
8464.90	41
8465.10	41
8465.91	41
8465.92	41
8465.93	41
8465.94	41
8465.95	41
8465.96	41
8465.99	41
8466.10	42
8466.20	42
8466.30	42
8466.91	42
8466.92	42
8466.93	42
8466.94	42
8467.11	41
8467.19	41
8467.21	41
8467.22	41
8467.29	41
8467.81	41
8467.89	41
8467.91	42
8467.92	42
8467.99	42
8468.10	41
8468.20	41
8468.80	41
8468.90	42
8469.11	41
8469.12	41
8469.20	41
8469.30	41
8470.10	62
8470.21	41
8470.29	41
8470.30	41
8470.40	41
8470.50	41
8470.90	41
8471.10	41
8471.30	41
8471.41	41
8471.49	41

HS02	BEC								
8471.50	41	8479.82	41	8501.61	41	8510.20	61	8517.30	41
8471.60	41	8479.89	41	8501.62	41	8510.30	61	8517.50	41
8471.70	41	8479.90	42	8501.63	41	8510.90	22	8517.80	41
8471.80	41	8480.10	41	8501.64	41	8511.10	53	8517.90	42
8471.90	41	8480.20	41	8502.11	41	8511.20	53	8518.10	41
8472.10	41	8480.30	41	8502.12	41	8511.30	53	8518.21	41
8472.20	41	8480.41	41	8502.13	41	8511.40	53	8518.22	41
8472.30	41	8480.49	41	8502.20	41	8511.50	53	8518.29	41
8472.90	41	8480.50	41	8502.31	41	8511.80	53	8518.30	41
8473.10	42	8480.60	41	8502.39	41	8511.90	53	8518.40	41
8473.21	42	8480.71	41	8502.40	41	8512.10	53	8518.50	41
8473.29	42	8480.79	41	8503.00	42	8512.20	53	8518.90	42
8473.30	42	8481.10	42	8504.10	41	8512.30	53	8519.10	41
8473.40	42	8481.20	42	8504.21	41	8512.40	53	8519.21	61
8473.50	42	8481.30	42	8504.22	41	8512.90	22	8519.29	61
8474.10	41	8481.40	42	8504.23	41	8513.10	22	8519.31	61
8474.20	41	8481.80	42	8504.31	41	8513.90	22	8519.39	61
8474.31	41	8481.90	42	8504.32	41	8514.10	41	8519.40	41
8474.32	41	8482.10	42	8504.33	41	8514.20	41	8519.92	61
8474.39	41	8482.20	42	8504.34	41	8514.30	41	8519.93	61
8474.80	41	8482.30	42	8504.40	41	8514.40	41	8519.99	61
8474.90	42	8482.40	42	8504.50	41	8514.90	42	8520.10	41
8475.10	41	8482.50	42	8504.90	42	8515.11	41	8520.20	62
8475.21	41	8482.80	42	8505.11	41	8515.19	41	8520.32	41
8475.29	41	8482.91	42	8505.19	41	8515.21	41	8520.33	41
8475.90	42	8482.99	42	8505.20	41	8515.29	41	8520.39	41
8476.21	41	8483.10	42	8505.30	41	8515.31	41	8520.90	41
8476.29	41	8483.20	42	8505.90	41	8515.39	41	8521.10	41
8476.81	41	8483.30	42	8506.10	63	8515.80	41	8521.90	41
8476.89	41	8483.40	42	8506.30	63	8515.90	42	8522.10	42
8476.90	42	8483.50	42	8506.40	63	8516.10	22	8522.90	42
8477.10	41	8483.60	42	8506.50	63	8516.21	61	8523.11	62
8477.20	41	8483.90	42	8506.60	63	8516.29	61	8523.12	62
8477.30	41	8484.10	42	8506.80	63	8516.31	61	8523.13	62
8477.40	41	8484.20	42	8506.90	22	8516.32	61	8523.20	62
8477.51	41	8484.90	42	8507.10	53	8516.33	41	8523.30	62
8477.59	41	8485.10	42	8507.20	53	8516.40	61	8523.90	62
8477.80	41	8485.90	42	8507.30	53	8516.50	61	8524.10	62
8477.90	42	8501.10	41	8507.40	53	8516.60	61	8524.31	62
8478.10	41	8501.20	41	8507.80	53	8516.71	61	8524.32	62
8478.90	42	8501.31	41	8507.90	22	8516.72	61	8524.39	62
8479.10	41	8501.32	41	8509.10	61	8516.79	61	8524.40	42
8479.20	41	8501.33	41	8509.20	61	8516.80	22	8524.51	62
8479.30	41	8501.34	41	8509.30	61	8516.90	22	8524.52	42
8479.40	41	8501.40	41	8509.40	61	8517.11	62	8524.53	42
8479.50	41	8501.51	41	8509.80	61	8517.19	41	8524.60	42
8479.60	41	8501.52	41	8509.90	22	8517.21	41	8524.91	42
8479.81	41	8501.53	41	8510.10	61	8517.22	41	8524.99	42

HS02	BEC								
8535.21	42	8541.90	42	8606.91	521	8708.40	53	8802.60	521
8535.29	42	8542.10	42	8606.92	521	8708.50	53	8803.10	53
8535.30	42	8542.21	42	8606.99	521	8708.60	53	8803.20	53
8535.40	42	8542.29	42	8607.11	53	8708.70	53	8803.30	53
8535.90	42	8542.60	42	8607.12	53	8708.80	53	8803.90	53
8536.10	42	8542.70	42	8607.19	53	8708.91	53	8804.00	7
8536.20	42	8542.90	42	8607.21	53	8708.92	53	8805.10	7
8536.30	42	8543.11	41	8607.29	53	8708.93	53	8805.21	7
8536.41	42	8543.19	41	8607.30	53	8708.94	53	8805.29	7
8536.49	42	8543.20	41	8607.91	53	8708.99	53	8901.10	521
8536.50	42	8543.30	41	8607.99	53	8709.11	41	8901.20	521
8536.61	42	8543.40	41	8608.00	41	8709.19	41	8901.30	521
8536.69	42	8543.81	41	8609.00	521	8709.90	42	8901.90	521
8536.90	42	8543.89	41	8701.10	41	8710.00	7	8902.00	521
8537.10	42	8543.90	42	8701.20	521	8711.10	522	8903.10	522
8537.20	42	8544.11	22	8701.30	41	8711.20	522	8903.91	522
8538.10	42	8544.19	22	8701.90	41	8711.30	522	8903.92	522
8538.90	42	8544.20	22	8702.10	521	8711.40	522	8903.99	522
8539.10	53	8544.30	53	8702.90	521	8711.50	522	8904.00	521
8539.21	63	8544.41	22	8703.10	522	8711.90	522	8905.10	41
8539.22	63	8544.49	22	8703.21	51	8712.00	522	8905.20	41
8539.29	42	8544.51	22	8703.22	51	8713.10	522	8905.90	41
8539.31	42	8544.59	22	8703.23	51	8713.90	522	8906.10	7
8539.32	42	8544.60	22	8703.24	51	8714.11	53	8906.90	7
8539.39	42	8544.70	22	8703.31	51	8714.19	53	8907.10	522
8539.41	42	8545.11	42	8703.32	51	8714.20	53	8907.90	41
8539.49	42	8545.19	42	8703.33	51	8714.91	53	8908.00	21
8539.90	22	8545.20	42	8703.90	51	8714.92	53	9001.10	22
8540.11	42	8545.90	42	8704.10	521	8714.93	53	9001.20	22
8540.12	42	8546.10	42	8704.21	521	8714.94	53	9001.30	63
8540.20	42	8546.20	42	8704.22	521	8714.95	53	9001.40	22
8540.40	42	8546.90	42	8704.23	521	8714.96	53	9001.50	22
8540.50	42	8547.10	22	8704.31	521	8714.99	53	9001.90	22
8540.60	42	8547.20	22	8704.32	521	8715.00	61	9002.11	22
8540.71	42	8547.90	22	8704.90	521	8716.10	522	9002.19	22
8540.72	42	8548.10	21	8705.10	521	8716.20	521	9002.20	22
8540.79	42	8548.90	42	8705.20	521	8716.31	521	9002.90	22
8540.81	42	8601.10	521	8705.30	521	8716.39	521	9003.11	22
8540.89	42	8601.20	521	8705.40	521	8716.40	521	9003.19	22
8540.91	42	8602.10	521	8705.90	521	8716.80	521	9003.90	22
8540.99	42	8602.90	521	8706.00	53	8716.90	53	9004.10	62
8541.10	42	8603.10	521	8707.10	53	8801.10	522	9004.90	62
8541.21	42	8603.90	521	8707.90	53	8801.90	521	9005.10	61
8541.29	42	8604.00	521	8708.10	53	8802.11	521	9005.80	41
8541.30	42	8605.00	521	8708.21	53	8802.12	521	9005.90	42
8541.40	42	8606.10	521	8708.29	53	8802.20	522	9006.10	41
8541.50	42	8606.20	521	8708.31	53	8802.30	521	9006.20	41
8541.60	42	8606.30	521	8708.39	53	8802.40	521	9006.30	41

HS02	BEC
9014.80	41
9014.90	42
9015.10	41
9015.20	41
9015.30	41
9015.40	41
9015.80	41
9015.90	42
9016.00	41
9017.10	41
9017.20	41
9017.30	41
9017.80	41
9017.90	42
9018.11	41
9018.12	41
9018.13	41
9018.14	41
9018.19	41
9018.20	41
9018.31	22
9018.32	22
9018.39	22
9018.41	41
9018.49	41
9018.50	41
9018.90	41
9019.10	41
9019.20	41
9020.00	41
9021.10	62
9021.21	61
9021.29	61
9021.31	61
9021.39	61
9021.40	61
9021.50	61
9021.90	61
9022.12	41
9022.13	41
9022.14	41
9022.19	41
9022.21	41
9022.29	41
9022.30	42
9022.90	42
9023.00	41
9024.10	41

HS02	BEC
9024.80	41
9024.90	42
9025.11	41
9025.19	41
9025.80	41
9025.90	42
9026.10	41
9026.20	41
9026.80	41
9026.90	42
9027.10	41
9027.20	41
9027.30	41
9027.40	41
9027.50	41
9027.80	41
9027.90	41
9028.10	41
9028.20	41
9028.30	41
9028.90	42
9029.10	41
9029.20	41
9029.90	42
9030.10	41
9030.20	41
9030.31	41
9030.39	41
9030.40	41
9030.82	41
9030.83	41
9030.89	41
9030.90	42
9031.10	41
9031.20	41
9031.30	41
9031.41	41
9031.49	41
9031.80	41
9031.90	42
9032.10	41
9032.20	41
9032.81	41
9032.89	41
9032.90	42
9033.00	42
9101.11	61
9101.12	61

HS02	BEC
9101.19	61
9101.21	61
9101.29	61
9101.91	61
9101.99	61
9102.11	61
9102.12	61
9102.19	61
9102.21	61
9102.29	61
9102.91	61
9102.99	61
9103.10	61
9103.90	61
9104.00	53
9105.11	61
9105.19	61
9105.21	61
9105.29	61
9105.91	61
9105.99	61
9106.10	41
9106.20	41
9106.90	41
9107.00	41
9108.11	22
9108.12	22
9108.19	22
9108.20	22
9108.90	22
9109.11	22
9109.19	22
9109.90	22
9110.11	22
9110.12	22
9110.19	22
9110.90	22
9111.10	22
9111.20	22
9111.80	22
9111.90	22
9112.20	22
9112.90	22
9113.10	62
9113.20	62
9113.90	62
9114.10	22
9114.20	22

HS02	BEC
9114.30	22
9114.40	22
9114.90	22
9201.10	61
9201.20	61
9201.90	61
9202.10	61
9202.90	61
9203.00	61
9204.10	61
9204.20	61
9205.10	61
9205.90	61
9206.00	61
9207.10	61
9207.90	61
9208.10	61
9208.90	61
9209.10	61
9209.20	22
9209.30	22
9209.91	22
9209.92	22
9209.93	22
9209.94	22
9209.99	22
9301.11	7
9301.19	7
9301.20	7
9301.90	7
9302.00	7
9303.10	61
9303.20	61
9303.30	61
9303.90	41
9304.00	61
9305.10	7
9305.21	22
9305.29	22
9305.91	7
9305.99	7
9306.10	42
9306.21	22
9306.29	22
9306.30	7
9306.90	7
9307.00	7
9401.10	53

HS02	BEC
9401.20	53
9401.30	41
9401.40	61
9401.50	62
9401.61	61
9401.69	61
9401.71	61
9401.79	61
9401.80	41
9401.90	22
9402.10	41
9402.90	41
9403.10	41
9403.20	41
9403.60	61
9403.70	61
9403.80	22
9403.90	61
9404.10	62
9404.21	62
9404.29	62
9404.30	62
9404.90	62
9405.10	22
9405.20	62
9405.30	63
9405.40	22
9405.50	22
9405.60	22
9405.91	22
9405.92	22
9405.99	22
9406.00	22
9406.30	22
9406.91	22
9407.10	62
9407.20	63
9407.30	62
9407.90	62
9408.10	41
9408.90	41
9409.10	62
9409.90	62
9410.90	62
9410.99	62
9411.00	62
9411.21	63
9411.29	63
9411.30	63
9411.31	63
9411.32	63
9411.33	63
9411.34	63
9411.35	63
9411.36	63
9411.37	63
9411.38	63
9411.39	63
9411.40	63
9411.41	63
9411.42	63
9411.43	63
9411.44	63
9411.45	63
9411.46	63
9411.47	63
9411.48	63
9411.49	63
9411.50	63
9411.51	63
9411.52	63
9411.53	63
9411.54	63
9411.55	63
9411.56	63
9411.57	63
9411.58	63
9411.59	63
9411.60	63
9411.61	63
9411.62	63
9411.63	63
9411.64	63
9411.65	63
9411.66	63
9411.67	63
9411.68	63
9411.69	63
9411.70	63
9411.71	63
9411.72	63
9411.73	63
9411.74	63
9411.75	63
9411.76	63
9411.77	63
9411.78	63
9411.79	63
9411.80	63
9411.81	63
9411.82	63
9411.83	63
9411.84	63
9411.85	63
9411.86	63
9411.87	63
9411.88	63
9411.89	63
9411.90	63
9411.91	63
9411.92	63
9411.93	63
9411.94	63
9411.95	63
9411.96	63
9411.97	63
9411.98	63
9411.99	63
9411.00	63
9411.01	63
9411.02	63
9411.03	63
9411.04	63
9411.05	63
9411.06	63
9411.07	63
9411.08	63
9411.09	63
9411.10	63
9411.11	63
9411.12	63
9411.13	63
9411.14	63
9411.15	63
9411.16	63
9411.17	63
9411.18	63
9411.19	63
9411.20	63
9411.21	63
9411.22	63
9411.23	63
9411.24	63
9411.25	63
9411.26	63
9411.27	63
9411.28	63
9411.29	63
9411.30	63
9411.31	63
9411.32	63
9411.33	63
9411.34	63
9411.35	63
9411.36	63
9411.37	63
9411.38	63
9411.39	63
9411.40	63
9411.41	63
9411.42	63
9411.43	63
9411.44	63
9411.45	63
9411.46	63
9411.47	63
9411.48	63
9411.49	63
9411.50	63
9411.51	63
9411.52	63
9411.53	63
9411.54	63
9411.55	63
9411.56	63
9411.57	63
9411.58	63
9411.59	63
9411.60	63
9411.61	63
9411.62	63
9411.63	63
9411.64	63
9411.65	63
9411.66	63
9411.67	63
9411.68	63
9411.69	63
9411.70	63
9411.71	63
9411.72	63
9411.73	63
9411.74	63
9411.75	63
9411.76	63
9411.77	63
9411.78	63
9411.79	63
9411.80	63
9411.81	63
9411.82	63
9411.83	63
9411.84	63
9411.85	63
9411.86	63
9411.87	63
9411.88	63
9411.89	63
9411.90	63
9411.91	63
9411.92	63
9411.93	63
9411.94	63
9411.95	63
9411.96	63
9411.97	63
9411.98	63
9411.99	63
9411.00	63
9411.01	63
9411.02	63
9411.03	63
9411.04	63
9411.05	63
9411.06	63
9411.07	63
9411.08	63
9411.09	63
9411.10	63
9411.11	63
9411.12	63
9411.13	63
9411.14	63
9411.15	63
9411.16	63
9411.17	63
9411.18	63
9411.19	63
9411.20	63
9411.21	63
9411.22	63
9411.23	63
9411.24	63
9411.25</td	

HS02	BEC
9606.30	22
9607.11	22
9607.19	22
9607.20	22
9608.10	63
9608.20	63
9608.31	63

HS02	BEC
9608.39	63
9608.40	63
9608.50	63
9608.60	22
9608.91	22
9608.99	22
9609.10	63

HS02	BEC
9609.20	63
9609.90	63
9610.00	62
9611.00	22
9612.10	22
9612.20	22
9613.10	63

HS02	BEC
9613.20	62
9613.80	62
9613.90	22
9614.20	62
9614.90	62
9615.11	62
9615.19	62

HS02	BEC
9615.90	62
9616.10	62
9616.20	63
9617.00	62
9618.00	41
9701.10	62
9701.90	63

HS02	BEC
9702.00	61
9703.00	61
9704.00	61
9705.00	61
9706.00	61

Appendix IV

SITC, Rev.3 basic headings not correlated to HS02 subheadings

001.52	613.12	673.36	678.11
012.36	641.32	673.37	678.12
047.29	641.33	673.38	678.13
054.88	641.57	673.39	723.46
056.11	641.58	673.41	731.78
056.75	641.59	673.42	751.16
071.13	641.91	673.43	751.19
112.43	642.48	673.44	778.48
211.12	642.92	673.45	899.36
211.13	673.11	673.46	899.73
212.21	673.12	673.47	911.0
212.23	673.13	673.48	931.0
212.24	673.14	673.49	
212.29	673.15	676.13	
265.81	673.16	676.14	
274.11	673.17	676.15	
274.19	673.19	676.17	
278.55	673.21	676.19	
334.11	673.22	676.21	
334.12	673.23	676.22	
334.19	673.24	676.23	
334.21	673.25	676.24	
334.29	673.26	676.31	
334.3	673.27	676.32	
334.4	673.29	676.34	
334.5	673.31	676.41	
411.34	673.32	676.42	
523.62	673.33	676.43	
598.45	673.34	676.44	
611.3	673.35	676.45	

Appendix V

HS02 subheadings not correlated to SITC, Rev.3 basic headings and their correlation to SITC, Rev. 3 higher-level headings

HS02	SITC, R3	HS02	SITC, R3
2503.00	274.1	7209.18	673
2710.11	334	7209.25	673
2710.19	334	7209.26	673
2710.91	334	7209.27	673
2710.99	334	7209.28	673
2805.19	522.2	7211.13	673
2937.19	541.5	7211.14	673
2937.50	513.9	7211.19	673
3006.80	541.9	7211.23	673
4301.80	212.2	7211.29	673
4802.61	641.2	7213.91	676.1
4802.62	641.2	7213.99	676
4805.12	641.5	7214.10	676
4805.19	641.5	7214.20	676
4810.13	641.3	7214.30	676
4810.14	641.3	7214.91	676.2
4810.19	641.3	7214.99	676
4823.90	641	7215.10	676
7208.10	673	7215.90	676
7208.25	673	7217.10	678.1
7208.26	673	7217.20	678.1
7208.27	673	7217.30	678.1
7208.36	673	7217.90	678.1
7208.37	673	7221.00	676
7208.38	673	7222.19	676
7208.39	673	7222.20	676
7208.40	673	7222.30	676
7208.51	673	7227.10	676
7208.52	673	7227.20	676
7208.53	673	7227.90	676
7208.54	673	7228.10	676
7209.15	673	7228.20	676
7209.16	673	8473.50	759.9
7209.17	673	8524.40	898.6