

Philippines - Foreign Trade Statistics 2017, 2017 Annual Tabulation

**Philippine Statistics Authority (PSA) - National Economic Development Authority
(NEDA)**

Report generated on: November 22, 2021

Visit our data catalog at: <http://psada.psa.gov.ph/index.php>

Overview

Identification

ID NUMBER
PHL-PSA-FTS-2017-v2.0

Version

VERSION DESCRIPTION
v2.0: Edited data, anonymous dataset for public distribution.

PRODUCTION DATE
2018-12-30

Overview

ABSTRACT

The Philippine Statistics Authority (PSA) was created under the Republic Act no.10625, the merging of the four (4) major statistical agencies namely: National Statistics Office (NSO); National Statistical Coordination Board (NSCB); Bureau of Agricultural Statistics (BAS); and Bureau of Labor and Employment Statistics (BLES). It is engaged in the primary data collection and compilation of secondary data. Hence, became the sole agency to compile the foreign trade statistics in the country.

The Philippines adopted the "General" trade system of recording foreign trade statistics. The customs frontier (not the national boundary) was used as the statistical frontier. Under this system, all goods entering any of the seaports or airports of entry of the Philippines properly cleared through customs or remaining or under customs control are considered imports, whether the goods are for direct consumption, for merchandising, for warehousing or further processing. On the other hand, all goods leaving the country, which are properly cleared through the Customs, were considered exports. However, a distinction was made between export for goods grown, mined or manufactured in the Philippines (domestic exports) and exports of imported goods that did not undergo physical and/or chemical transformation in the Philippines (re-exports).

The collected data on import and export documents will generate economic statistics needed to guide both government and the private sectors in policy making, business planning and development. Specifically, the foreign trade data are used as a component in computing the Balance of Payment (BOP) prepared by the Bangko Sentral ng Pilipinas (BSP); an input in estimating the National Accounts (NA) by the PSA-Macroeconomic Accounts Service (formerly the National Statistical Coordination Board); and an input in research study by public and private entities both local and international.

KIND OF DATA
Administrative records data [adm]

UNITS OF ANALYSIS
Commodities or traded goods entering or leaving any of the seaports or airports of entry of the Philippines properly cleared through the Bureau of Customs.

Scope

NOTES

Foreign trade relates to commerce between the Philippines and other countries transported by sea or air whether for private or government utilization, commercial purposes, as gifts or samples. Also, included are animals for the zoo, for breeding and the like. However, the following are excluded:

- a. All import and export transactions with FOB Value less than \$25 US Dollars

- b. Fish and other marine products landed by Philippine vessel direct from the sea;
- c. Goods imported and exported by, or on behalf of diplomatic services and armed forces;
- d. Exposed cinematographic films imported or exported on rental basis;
- e. Personal effects of passenger on which no duty was paid;
- f. Issued currency notes and coins;
- g. Goods in transit to foreign countries;
- h. Stores and fuels purchased abroad by ships and aircrafts of Philippine registry; and
- i. Goods sent through parcel post.

Since 1982, goods are considered imported/exported on the date the carrying vessel/aircraft arrives/departs at the port/airport of unloading/loading.

TOPICS

Topic	Vocabulary	URI
International trade and balance of payments	Philippine Statistics Authority	

Coverage

GEOGRAPHIC COVERAGE

National Coverage

GEOGRAPHIC UNIT

Not Applicable

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Philippine Statistics Authority (PSA)	National Economic Development Authority (NEDA)

FUNDING

Name	Abbreviation	Role
Government of the Philippines	GOP	Full funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Bureau of Export Trade Promotions (BETP)	Department of Trade and Industry (DTI)	Technical Assistance
Bureau of Customs (BOC)	Department of Finance (DOF)	Document Provider/Technical Assistance
Philippine Economic Zone Authority (PEZA)	Department of Trade and Industry (DTI)	Document Provider

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Trade Statistics Division	TSD	PSA	Documenter of the survey

DATE OF METADATA PRODUCTION

2020-11-27

DDI DOCUMENT VERSION

Version 1.0 (November 2020) Philippine Statistics Authority - Original documentation of the study

DDI DOCUMENT ID

DDI-PHL-PSA-FTS-2017-v1.0

Sampling

No content available

Questionnaires

Overview

Foreign trade statistics are compiled by the Philippine Statistics Authority (PSA) from copies of export and import documents submitted to the Bureau of Customs (BOC) by exporters and importers or their authorized representatives as required by law.

A. Source document for the generation of export statistics:

1. Export Declaration (ED)

B. Source documents for the generation of import statistics:

1. BOC Import Entry & Internal Revenue Declaration (Form No.236)
2. BOC Informal Import Declaration Entry (Form No. 177)

Data Collection

Data Collection Mode

Administrative form [adm]

Data Collection Notes

A memorandum of agreement between the Philippine Statistics Authority (PSA) and the Bureau of Customs (BOC) was agreed to allow the designated PSA personnel to collect PSA copy of import and export documents from all seaport and airport of entry. Documents were collected from BOC ports and sub-ports outside Manila. These documents were collected by PSA field offices outside Metro Manila are transmitted to Trade Statistics Division for processing.

These documents were personally collected by designated PSA personnel from all Customs ports.

In 2014, the Automated Export Documentation System (AEDS) and E2M, a paperless recording of import and export transaction at the ECOZONES covering semiconductor and electronic shipments that are loaded at Ninoy Aquino International Airport (NAIA), was included in the compilation of export and import statistics. This is due to the Joint Memorandum Order (JMO) No. 02-2002 section 3.9 stating that, "in lieu of providing the PSA (formerly NSO) and DTI copies (paper) of the export declaration (ED), the BOC shall provide electronic files of ED's processed on a monthly basis to these government agencies". The PSA collects this electronic files every 15th day of the month and integrates them to the PSA database system. Approximately, in export, there is still ten (10) percent of the hardcopy documents collected for processing while at most one (1) percent in import. The rest of the documents processed were in digital form (electronic files) sent thru email via google drive.

In addition to NAIA, all transactions that pass through AEDS in Subic and Mactan were also included in the compilation of export statistics starting in 2004 and 2005, respectively.

Questionnaires

Foreign trade statistics are compiled by the Philippine Statistics Authority (PSA) from copies of export and import documents submitted to the Bureau of Customs (BOC) by exporters and importers or their authorized representatives as required by law.

A. Source document for the generation of export statistics:

1. Export Declaration (ED)

B. Source documents for the generation of import statistics:

1. BOC Import Entry & Internal Revenue Declaration (Form No.236)

2. BOC Informal Import Declaration Entry (Form No. 177)

Data Collectors

Name	Abbreviation	Affiliation
Trade Statistics Division- Central Office	TSD - CO	Philippine Statistics Authority (PSA)
Provincial Office	PO	Philippine Statistics Authority (PSA)

Supervision

Central Office Supervision:

The Trade Statistics Division (TSD) under Economic Sectoral Statistics Services (ESSS) of the PSA oversees the complete collection of all export and import hardcopy documents from all ports/airports in the Philippines where the Bureau of Customs (BOC) Offices are located.

Field Office Supervision:

The Provincial Statistics Officers (PSOs) of the PSA Provincial Offices are responsible for monitoring that all export and import hardcopy documents are completely collected from all ports/airports of their jurisdiction where the Bureau of Customs (BOC) Offices are located.

Data Processing

Data Editing

Collected hardcopy documents are processed both in manual and machine.

Manual processing includes recording, sorting, folioing and coding while machine processing includes data encoding and data validation.

Copies of export and import hardcopy documents collected by the PSA personnel from all customs ports in the Philippines are systematically controlled. Collected hardcopy documents are sorted by month, by port, by single or multiple commodity entries and by value. About 100 entries are assigned with control numbers and folioed together for the convenience of coders and encoders and for easy processing of the processors. Each folio then undergoes the following stages of processing:

1. Coding - process of translating each item of information found in the source document to its equivalent alphabetic and/or numeric code in accordance with the country, commodity, exporter, handling, carrier or port classification used
2. Code verification - process of determining the appropriateness of codes used
3. Computation - process of computing the FOB, insurance and freight values and converting each value into US dollars
4. Completeness, consistency check and validation of totals and other variables.

Quality control of coding and computation for both export and import is carried through sample verification. This method enables the verifier to decide after a number of entries have been verified whether to reject, continue or accept the folio. The number and type of errors are recorded and brought to the attention of the coder. Further training is given on pinpointed causes of errors of coders to improve the quality of their work.

Other Processing

Data encoding and editing are carried-out through the use of personal computers. Inconsistent/erroneous entries are passed through several reject listings until such errors are fully corrected or rectified after which the monthly tabulations are finally generated.

Electronic Data files provided by the BOC are mapped and converted to a PSA formatted records/tables. These records/tables undergoes the same/similar stages of processing. For the AEDS, the data provided which is in the form of a delimited text file or in excel file are also converted to PSA formatted file to suit the structure of the Foreign Trade Statistics (FTS) system.

Thorough validation of commodity codes are also done to ensure the accuracy of the data. After all these consistency checks and edits are achieved, then the modified database file is appended to the export's master file to generate the preliminary export figure for the month.

Documents received after the cut-off dates for each month are accumulated, processed and the data are included in their respective months at the end of the calendar year. When all the monthly tabulations for a year have been completed and finalized, the annual tabulations are then prepared.

Data Appraisal

No content available

File Description

Variable List

EXPORT2017

Content	The Export2017 provides information on most variables obtained from administrative documents from the Bureau of Customs. The file contains recoded variables of each export transaction. The variables for quantity on these files are derived based on the unit measurement of the 2015 Philippines Standard Commodity Classification.
Cases	0
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	The Philippine Statistics Authority compiles data from the Bureau of Customs.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V66	DT	Data Type	discrete	character	Export Declaration
V2	YEAR	Year	discrete	numeric	
V3	MONTH	Month	discrete	numeric	
V4	BN	Bundle Number	discrete	numeric	
V68	FN	Folio Number	discrete	numeric	
V6	DN	Document Number	discrete	numeric	
V7	CN	Customs Control Number	discrete	numeric	Export Declaration Number
V8	TD	Type of Document	discrete	numeric	
V9	CO	Country of Destination	discrete	numeric	Country of Destination
V11	GK	Gross Weight (in Kilos)	contin	numeric	Gross Weight (in Kilos)
V12	QT	Quantity	contin	numeric	Marks and Numbers, Container No(s) Number and Kind, Description of Goods
V13	PT	Preferential Treatment	discrete	numeric	
V14	TOD	Terms of Delivery	discrete	numeric	
V15	VIRM	Value of Imported Materials	contin	numeric	FOB Value of Imported Raw Materials
V16	FOB	Free on Board	contin	numeric	Total FOB Value
V17	INS	Insurance	contin	numeric	
V18	IC	Insurance Code	discrete	numeric	
V19	FRT	Freight	contin	numeric	
V20	FC	Freight Code	discrete	numeric	
V69	LPU	Local Port of Loading	discrete	numeric	Port and Date of Loading
V70	LPD	Local Port of Origin	discrete	numeric	Importer/Consignee, Address
V23	VES	Feeder/Direct Carrier's Code	discrete	numeric	Vessel / Aircraft
V24	HP	Type of Handling/Packing	discrete	numeric	Marks and Numbers Container No(s) Number and Kind Description of Goods
V73	RN	Registry Number	discrete	numeric	Registry No.

ID	Name	Label	Type	Format	Question
V27	PSCC2015	2015 Philippine Standard Commodity Code	discrete	character	
V28	AHTN	Asean Harmonized Tariff Nomenclature	discrete	character	Harmonized System (HS) code
V71	PO	Province of Origin	discrete	numeric	Province of Origin
V30	CPC	Customs Procedure Code	discrete	numeric	Customs Procedure Code

IMPORT2017

Content	The Import2017 provides information on most variables obtained from administrative documents from the Bureau of Customs. The file contains recoded variables of each import transaction. The variables for quantity on these files are derived based on the unit measurement of the 2015 Philippines Standard Commodity Classification.
Cases	0
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	The Philippine Statistics Authority compiles data from the Bureau of Customs.
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V31	DT	Data Type	discrete	character	Import Entry and Internal Revenue Declaration (IEIRD) Form
V32	YEAR	Year	discrete	numeric	
V33	MONTH	Month	discrete	numeric	
V34	BN	Bundle Number	discrete	numeric	
V35	FN	Folio Number	discrete	numeric	
V39	DN	Document Number	discrete	numeric	
V40	CN	Customs Control Number	discrete	numeric	Import Declaration Entry Number
V41	TD	Type of Document	discrete	numeric	
V42	CO	Country of Origin	discrete	numeric	Country of Origin
V44	GK	Gross Weight (in Kilos)	contin	numeric	Item Gross
V45	QT	Quantity	contin	numeric	Marks and Numbers, Container No(s) Number and Kind, Description of Goods
V46	PT	Prefential Treatment	discrete	numeric	Preferential Treatment
V60	TOD	Terms of Delivery	discrete	numeric	Terms of Delivery
V47	FOB	FOB in US Dollar	contin	numeric	Total Customs Value or Item Customs Value
V48	INS	Insurance	contin	numeric	Insurance
V49	IC	Insurance Code	discrete	numeric	
V50	FRT	Freight	contin	numeric	Freight
V51	FC	Freight Code	discrete	numeric	
V52	LPU	Local Port of Unloading	discrete	numeric	Transshipment Port
V53	LPD	Local Port of Destination	discrete	numeric	Importer/Consignee; Address
V54	VES	Feeder/Direct Carrier's Code	discrete	numeric	Vessel / Aircraft
V55	HP	Type of Handling/Packing	contin	numeric	Marks and Numbers Container No(s) Number and Kind Description of Goods
V74	RN	Registry Number	discrete	numeric	Registry No.

ID	Name	Label	Type	Format	Question
V58	PSCC2015	2015 Philippine Standard Commodity Code	discrete	character	
V59	AHTN	Asean Harmonized Tariff Nomenclature2009	discrete	character	Harmonized System (HS) code
V72	CPC	Customs Procedure Code	discrete	numeric	Procedure

Data Type (DT)

File: EXPORT2017

Overview

Type: Discrete
 Format: character
 Width: 4

Literal question

Export Declaration

Year (YEAR)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2

Month (MONTH)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-12

Bundle Number (BN)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2

Folio Number (FN)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2

Document Number (DN)

File: EXPORT2017

Overview

Document Number (DN)

File: EXPORT2017

Type: Discrete
 Format: numeric
 Width: 4

Customs Control Number (CN)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 6

Literal question

Export Declaration Number

Type of Document (TD)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1

Country of Destination (CO)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-999

Literal question

Country of Destination

Gross Weight (in Kilos) (GK)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2

Literal question

Gross Weight (in Kilos)

Quantity (QT)

File: EXPORT2017

Quantity (QT)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 12

Literal question

Marks and Numbers, Container No(s)
 Number and Kind, Description of Goods

Preferential Treatment (PT)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Terms of Delivery (TOD)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Value of Imported Materials (VIRM)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0

Literal question

FOB Value of Imported Raw Materials

Free on Board (FOB)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 9

Literal question

Total FOB Value

Insurance (INS)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 3

Insurance Code (IC)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Freight (FRT)

File: EXPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 5

Freight Code (FC)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Local Port of Loading (LPU)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 114
 Decimals: 0
 Range: 100-9200

Literal question

Port and Date of Loading

Local Port of Origin (LPD)

File: EXPORT2017

Local Port of Origin (LPD)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-9200

Literal question

Importer/Consignee, Address

Feeder/Direct Carrier's Code (VES)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 7

Literal question

Vessel / Aircraft

Type of Handling/Packing (HP)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Literal question

Marks and Numbers Container No(s)
 Number and Kind Description of Goods

Registry Number (RN)

File: EXPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0

Literal question

Registry No.

2015 Philippine Standard Commodity Code (PSCC2015)

File: EXPORT2017

Overview

2015 Philippine Standard Commodity Code (PSCC2015)

File: EXPORT2017

Type: Discrete
Format: character
Width: 10

Source of information

The 2015 Philippine Standard Commodity Code (PSCC) were used by the data processors for the proper coding and verification of traded commodities/goods. It was based on 2012 Harmonized Commodity Description and Coding System (HS) and 2012 ASEAN Harmonized Tariff Nomenclature (AHTN).

Asean Harmonized Tariff Nomenclature (AHTN)

File: EXPORT2017

Overview

Type: Discrete
Format: character
Width: 8

Description

The ASEAN Harmonized Tariff Nomenclature (AHTN) is an eight-digit Harmonized System (HS) -based commodity nomenclature common among the 10 ASEAN Member States.

Source of information

Information found in box 31 (Marks and Numbers, Container No(s) Number and Kind, Description of Goods) or box 33 (Harmonized System (HS) is used in assigning 10-digit specific level classification code of the commodity using the 2004 Philippine Standard Commodity Classification. Declared HS code in the document is used as guide in determining the appropriate commodity code.

Literal question

Harmonized System (HS) code

Province of Origin (PO)

File: EXPORT2017

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Literal question

Province of Origin

Customs Procedure Code (CPC)

File: EXPORT2017

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 0-8800

Literal question

Customs Procedure Code

Data Type (DT)

File: IMPORT2017

Overview

Type: Discrete
Format: character
Width: 1

Literal question

Import Entry and Internal Revenue Declaration (IEIRD) Form

Year (YEAR)

File: IMPORT2017

Overview

Type: Discrete
Format: numeric
Width: 2

Month (MONTH)

File: IMPORT2017

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Bundle Number (BN)

File: IMPORT2017

Overview

Type: Discrete
Format: numeric
Width: 2

Folio Number (FN)

File: IMPORT2017

Overview

Type: Discrete
Format: numeric
Width: 1

Document Number (DN)

File: IMPORT2017

Overview

Document Number (DN)

File: IMPORT2017

Type: Discrete
 Format: numeric
 Width: 3

Customs Control Number (CN)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 6

Literal question

Import Declaration Entry Number

Type of Document (TD)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-9

Interviewer instructions

Enter the correct 1- digit code for the type of export document processed.

Country of Origin (CO)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-999

Literal question

Country of Origin

Gross Weight (in Kilos) (GK)

File: IMPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 12

Literal question

Item Gross

Quantity (QT)

File: IMPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 11

Literal question

Marks and Numbers, Container No(s)
 Number and Kind, Description of Goods

Preferential Treatment (PT)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-99

Literal question

Preferential Treatment

Terms of Delivery (TOD)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Literal question

Terms of Delivery

FOB in US Dollar (FOB)

File: IMPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 9

Literal question

Total Customs Value or Item Customs Value

Insurance (INS)

File: IMPORT2017

Overview

Insurance (INS)

File: IMPORT2017

Type: Continuous
 Format: numeric
 Width: 7

Literal question

Insurance

Insurance Code (IC)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Freight (FRT)

File: IMPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 7

Literal question

Freight

Freight Code (FC)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-9

Local Port of Unloading (LPU)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-9200

Literal question

Transshipment Port

Local Port of Destination (LPD)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 100-9200

Literal question

Importer/Consignee; Address

Feeder/Direct Carrier's Code (VES)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 7

Literal question

Vessel / Aircraft

Type of Handling/Packing (HP)

File: IMPORT2017

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Literal question

Marks and Numbers Container No(s)
 Number and Kind Description of Goods

Registry Number (RN)

File: IMPORT2017

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0

Literal question

Registry No.

2015 Philippine Standard Commodity Code (PSCC2015)

File: IMPORT2017

Overview

2015 Philippine Standard Commodity Code (PSCC2015)

File: IMPORT2017

Type: Discrete
Format: character
Width: 10

Source of information

The 2015 Philippine Standard Commodity Code (PSCC) were used by the data processors for the proper coding and verification of traded commodities/goods. It was based on 2012 Harmonized Commodity Description and Coding System (HS) and 2012 ASEAN Harmonized Tariff Nomenclature (AHTN).

Asean Harmonized Tariff Nomenclature2009 (AHTN)

File: IMPORT2017

Overview

Type: Discrete
Format: character
Width: 12

Source of information

Information found in box 31 (Marks and Numbers, Container No(s) Number and Kind, Description of Goods) or box 33 (Harmonized System (HS) is used in assigning 10-digit specific level classification code of the commodity using the 2004 Philippine Standard Commodity Classification. Declared HS code in the document is used as guide in determining the appropriate commodity code.

Literal question

Harmonized System (HS) code

Customs Procedure Code (CPC)

File: IMPORT2017

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 0-8800

Literal question

Procedure

Documentation

Other materials

2015 Philippine Standard Commodity Classification (PSCC)

Title	2015 Philippine Standard Commodity Classification (PSCC)
Country	Philippines
Contributor(s)	Philippine Statistics Authority (PSA)
Publisher(s)	Philippine Statistics Authority (PSA)
Description	<p>The 2015 Philippine Standard Commodity Classification (PSCC) is the latest revision of the country's commodity classification. It is a detailed classification of all commodities on imports and exports being used for tariff and statistical purposes. The 2015 PSCC is an integration of the 2012 ASEAN Harmonized Tariff Nomenclature (AHTN) based on the 2An Harmonized Commodity Description and Coding System (HS) issued by the World Customs Organizations (WCO) and the Standard International Trade Commodity (SITC) Rev. 4, by the United Nations Statistics Division (UNSD).</p> <p>Each commodity or commodity group is identified by a unique code number. For convenience in obtaining aggregates at each level by automatic data processing equipment, the code number of each commodity is so designed that the first two digit identifies the chapter, the first four digits, the heading; the first six digits, the HS subheading; the seven and eight digits refer to the AHTN subheadings and commodity description; and the nine and ten digits codes refer to the commodities which are not in one-to-one correspondence with the AHTN.</p>
Filename	https://psa.gov.ph/sites/default/files/2015%20PSCC%20Publication.pdf
