

Table1C. Quantity, Value and Freight Revenue of Coastwise Trade by Commodity and by Month: First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Commodity	TOTAL			January			February			March		
	Quantity (1)	Value (2)	Freight Rev. (3)	Quantity (4)	Value (5)	Freight Rev. (6)	Quantity (7)	Value (8)	Freight Rev. (9)	Quantity (10)	Value (11)	Freight Rev. (12)

NOTE : ROW AND COLUMN HEADER SAME AS STATED ABOVE

TOTAL

1-digit PSCC

0

2-digit PSCC

00

3-digit PSCC

001

5-digit PSCC

00111



1-digit PSCC

9

2-digit PSCC

99

3-digit PSCC

999

5-digit PSCC

99900

Column1 = Column4 + Column7 + Column10  
 Column2 = Column5 + Column8 + Column11  
 Column3 = Column6 + Column9 + Column12  
 Column4 = Column4(Table1C, Commodity, January Quantity)  
 Column5 = Column5(Table1C, Commodity, January Value)  
 Column6 = Column6(Table1C, Commodity, January Freight Rev.)  
 Column7 = Column7(Table1C, Commodity, February Quantity)  
 Column8 = Column8(Table1C, Commodity, February Value)  
 Column9 = Column9(Table1C, Commodity, February Freight Rev.)  
 Column10 = Column10(Table1C, Commodity, March Quantity)  
 Column11 = Column11(Table1C, Commodity, March Value)  
 Column12 = Column12(Table1C, Commodity, March Freight Rev.)

Table2C.Quantity, Value and Freight Revenue of Coastwise Trade by Commodity, Origin and Destination, and by Month: First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Commodity/Origin/Destination	TOTAL			January			February			March		
	Quantity (1)	Value (2)	Freight Rev. (3)	Quantity (4)	Value (5)	Freight Rev. (6)	Quantity (7)	Value (8)	Freight Rev. (9)	Quantity (10)	Value (11)	Freight Rev. (12)

PHILIPPINES

1 - digit PSCC

0

2 - digit PSCC

00

3 - digit PSCC

001

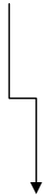
5 - digit PSCC

00111

Region of Origin

5 - digit Port of Origin

5 - digit Port of Destination



1 - digit PSCC

9

2 - digit PSCC

99

3 - digit PSCC

999

5 - digit PSCC

99900

Region of Origin

5 - digit Port of Origin

5 -digit Port of Destination

Column1 = Column4 + Column7 + Column10

Column2 = Column5 + Column8 + Column11

Column3 = Column6 + Column9 + Column12

Column4 = Column4(Table2C, Commodity/Origin/Destination, January, Quantity)

Column5 = Column5(Table2C, Commodity/Origin/Destination, January, Value)

Column6 = Column6(Table2C, Commodity/Origin/Destination, January, Freight Rev.)

Column7 = Column7(Table2C, Commodity/Origin/Destination, February, Quantity)

Column8 = Column8(Table2C, Commodity/Origin/Destination, February, Value)

Column9 = Column9(Table2C, Commodity/Origin/Destination, February, Freight Rev.)

Column10 = Column10(Table2C, Commodity/Origin/Destination, March, Quantity)

Column11 = Column10(Table2C, Commodity/Origin/Destination, March, Value)

Column12 = Column10(Table2C, Commodity/Origin/Destination, March, Freight Rev.)

Table3C.Quantity, Value and Freight Revenue of Coastwise Trade by Commodity, Origin and Destination, First Quarter to Current Quarter:  
 First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Commodity/Origin/Destination	First Quarter to Current Quarter			Current Quarter		
	Quantity (1)	Value (2)	Freight Rev. (3)	Quantity (4)	Value (5)	Freight Rev. (6)

PHILIPPINES

1 - digit PSCC

0

2 - digit PSCC

00

3 - digit PSCC

001

5 - digit PSCC

00111

Region of Origin

5 - digit Port of Origin

5 - digit Port of Destination



1 - digit PSCC

9

2 - digit PSCC

99

3 - digit PSCC

999

5 - digit PSCC

99900

Region of Origin

5 - digit Port of Origin

5 - digit Port of Destination

Column1 = Column1(Table3C, Commodity/Origin/Destination, First to Current Quarter, Quantity)  
 Column2 = Column2(Table3C, Commodity/Origin/Destination, First to Current Quarter, Value)  
 Column3 = Column3(Table3C, Commodity/Origin/Destination, First to Current Quarter, Freight Rev.)  
 Column4 = Column4(Table3C, Commodity/Origin/Destination, Current Quarter, Quantity)  
 Column5 = Column5(Table3C, Commodity/Origin/Destination, Current Quarter, Value)  
 Column6 = Column6(Table3C, Commodity/Origin/Destination, Current Quarter, Freight Rev.)

Note:

First Quarter to Current Quarter	Current Quarter
January to March	January to March
January to June	April to June
January to September	July to September
January to December	October to December

Table4C. Quantity, Value and Freight Revenue of Coastwise Trade by Origin and Commodity, and by Cargo Loaded/Unloaded:  
 First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Origin/Commodity	Cargo Loaded			Cargo Unloaded		
	Quantity (1)	Value (2)	Freight Rev. (3)	Quantity (4)	Value (5)	Freight Rev. (6)

PHILIPPINES

Region of Origin

Port of Origin

5 - digit Port of Origin

1 - digit PSCC

0

2 - digit PSCC

00

3 - digit PSCC

001

5 - digit PSCC

00111



Region of Origin

Port of Origin

5 - digit Port of Origin

1 - digit PSCC

9

2 - digit PSCC

99

3 - digit PSCC

999

5 - digit PSCC

99900

Note:

5 - digit Port of Origin to Cargo Loaded / Cargo Unloaded = same ports

Column1 = Column1(Table4C, Origin/Commodity, Cargo Loaded, Quantity)  
 Column2 = Column2(Table4C, Origin/Commodity, Cargo Loaded, Value)  
 Column3 = Column3(Table4C, Origin/Commodity, Cargo Loaded, Freight Rev.)  
 Column4 = Column4(Table4C, Origin/Commodity, Cargo Unloaded, Quantity)  
 Column5 = Column5(Table4C, Origin/Commodity, Cargo Unloaded, Value)  
 Column6 = Column6(Table4C, Origin/Commodity, Cargo Unloaded, Freight Rev.)

Table5C.Quantity, Value and Freight Revenue of Coastwise Trade by Port, Area Occupancy, Type of Handling, and Commodity, and by Cargo Loaded/Unloaded:  
 First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Port/Area Occupancy/ Type of Handling/Commodity	Cargo Loaded			Cargo Unloaded		
	Quantity (1)	Value (2)	Freight Rev. (3)	Quantity (4)	Value (5)	Freight Rev. (6)

PHILIPPINES

Region of Origin

Port or Origin

5 - digit Port of

1 - digit Area

1 - digit Type of Handling

1 - digit PSCC

2 - digit PSCC

3 - digit PSCC

5 - digit PSCC

Column1 = Column1(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Loaded, Quantity)  
 Column2 = Column2(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Loaded, Value)  
 Column3 = Column3(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Loaded, Freight Rev.)  
 Column4 = Column4(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Unloaded, Quantity)  
 Column5 = Column5(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Unloaded, Value)  
 Column6 = Column6(Table5C, Port/Area Occupancy/Type of Handling/Commodity, Cargo Unloaded, Freight Rev.)

Note:

5 - digit Port of Origin to Cargo Loaded / Cargo Unloaded = same ports

Table6C. Quantity, Value and Freight Revenue of Coastwise Trade by Origin and Destination:  
 First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Origin/Destination	Quantity (1)	Value (2)	Freight Rev. (3)
--------------------	-----------------	--------------	---------------------

P H I L IPPINES

Region of Origin

Port or Origin

5 - digit Port of Origin

5 - digit Port of Destination

Column1 = Column1(Table6C, Origin/Destination, Quantity)  
 Column2 = Column2(Table6C, Origin/Destination, Value)  
 Column3 = Column3(Table6C, Origin/Destination, Freight Rev.)

---

Table7C. Quantity, Value and Freight Revenue of Coastwise Trade by Regions of Origin and Destination: First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

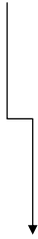
Region of Origin	Total (1)	Region of Destination															
		NCR (2)	CAR (3)	I (4)	II (5)	III (6)	IVa (7)	IVb (8)	V (9)	VI (10)	VII (11)	VIII (12)	IX (13)	X (14)	XI (15)	XII (16)	XIII (17)

PHILIPPINES  
 Total Quantity  
 Total Value  
 Total Freight Revenue

Region of Origin

NCR - NATIONAL CAPITAL REGION

Total Quantity  
 Total Value  
 Total Freight Revenue



ARMM

Total Quantity  
 Total Value  
 Total Freight Revenue

Column1 = Column1 (Table7C, Region of Origin, Total) ...NCR to ARMM  
 Column2 = Column2 (Table7C, Region of Destination, NCR)  
 Column3 = Column3 (Table7C, Region of Destination, CAR)  
 Column4 = Column4 (Table7C, Region of Destination, I)  
 Column5 = Column5 (Table7C, Region of Destination, II)  
 Column6 = Column6 (Table7C, Region of Destination, III)  
 Column7 = Column7 (Table7C, Region of Destination, IVa)  
 Column8 = Column8 (Table7C, Region of Destination, IVb)  
 Column9 = Column9 (Table7C, Region of Destination, V)  
 Column10 = Column10 (Table7C, Region of Destination, VI)  
 Column11 = Column11 (Table7C, Region of Destination, VII)  
 Column12 = Column12 (Table7C, Region of Destination, VIII)  
 Column13 = Column13 (Table7C, Region of Destination, IX)  
 Column14 = Column14 (Table7C, Region of Destination, X)  
 Column15 = Column15 (Table7C, Region of Destination, XI)  
 Column16 = Column16 (Table7C, Region of Destination, XII)  
 Column17 = Column17 (Table7C, Region of Destination, XIII)  
 Column18 = Column18 (Table7C, Region of Destination, ARMM)

Table8C. Quantity, Value and Freight Revenue of Coastwise Trade by Commodity, and by Regions of Origin and Destination: First Quarter, Year (PHILIPPINES)  
 (Quantity in Kilograms; Value and Freight Revenue in Unit Peso)

Commodity/Region of Origin	Total (1)	Region of Destination															
		NCR (2)	CAR (3)	I (4)	II (5)	III (6)	IVa (7)	IVb (8)	V (9)	VI (10)	VII (11)	VIII (12)	IX (13)	X (14)	XI (15)	XII (16)	XIII (17)

PHILIPPINES  
 Total Quantity  
 Total Value  
 Total Freight Revenue

1 - digit PSCC  
 0  
 Total Quantity  
 Total Value  
 Total Freight Revenue

Region of Origin

NCR - NATIONAL CAPITAL REGION  
 Total Quantity  
 Total Value  
 Total Freight Revenue



ARMM  
 Total Quantity  
 Total Value  
 Total Freight Revenue



1 - digit PSCC  
 9  
 Total Quantity  
 Total Value  
 Total Freight Revenue

Region of Origin

NCR - NATIONAL CAPITAL REGION  
 Total Quantity  
 Total Value  
 Total Freight Revenue



ARMM  
 Total Quantity  
 Total Value  
 Total Freight Revenue

Column1 = Column1 (Table8C, Commodity/Region of Origin, Total)  
 Column2 = Column2 (Table8C, Commodity/Region of Destination, NCR)  
 Column3 = Column3 (Table8C, Commodity/Region of Destination, CAR)  
 Column4 = Column4 (Table8C, Commodity/Region of Destination, I)  
 Column5 = Column5 (Table8C, Commodity/Region of Destination, II)  
 Column6 = Column6 (Table8C, Commodity/Region of Destination, III)  
 Column7 = Column7 (Table8C, Commodity/Region of Destination, IVa)  
 Column8 = Column8 (Table8C, Commodity/Region of Destination, IVb)  
 Column9 = Column9 (Table8C, Commodity/Region of Destination, V)  
 Column10 = Column10 (Table8C, Commodity/Region of Destination, VI)  
 Column11 = Column11 (Table8C, Commodity/Region of Destination, VII)  
 Column12 = Column12 (Table8C, Commodity/Region of Destination, VIII)  
 Column13 = Column13 (Table8C, Commodity/Region of Destination, IX)  
 Column14 = Column14 (Table8C, Commodity/Region of Destination, X)  
 Column15 = Column15 (Table8C, Commodity/Region of Destination, XI)  
 Column16 = Column16 (Table8C, Commodity/Region of Destination, XII)  
 Column17 = Column17 (Table8C, Commodity/Region of Destination, XIII)  
 Column18 = Column18 (Table8C, Commodity/Region of Destination, ARMM)