

**Philippines**

**National Statistics Office, National Economic  
and Development Authority (NEDA)**

**2008 Quarterly Survey of Philippine Business and Industry**

**Our Advocacy: Document, Disseminate, Preserve**

June 25, 2010

# Metadata Production

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## Philippines (2008-2009)

### 2008 Quarterly Survey of Philippine Business and Industry (2008 QSPBI)

Overview	
Type	Enterprise/Establishment Survey [en/oth]
Identification	PHL-NSO-QSPBI-2008-v1.0
Version	Production Date: 2010-06-15 V1.0 - Reviewed document
Series	<p>The QSPBI was formerly known as the Quarterly Survey of Establishments (QSE). Over the years, the design of the survey has undergone several revisions and modifications.</p> <p>In the 70s, the survey was called the Integrated Quarterly Survey of Establishments, or IQSE, with the sample taken as sub-sample from the Annual Survey of Establishments (ASE).</p> <p>The QSE that succeeded the IQSE reduced the coverage to exclude the agriculture, forestry, fishing and logging sectors. From being a sub-sample of the ASE, samples for the QSE were directly selected from the List of Establishments (LE). Stratification was by region and by 3 or 4-digit levels of Philippine Standard Industrial Classification (PSIC). Samples were selected using specified sampling rates for each stratum in each region and 3 or 4-digit PSIC.</p> <p>In 2000, the establishment surveys conducted by NSO were renamed, beginning with the 2000 Census of Philippine Business and Industry (CPBI). This move was made necessary for the general public's better understanding of what the surveys covered. Thus, The QSE was renamed to Quarterly Survey of Philippine Business and Industry (QSPBI).</p> <p>The change, however, was not limited to the name. The plan to generate quarterly indices instead of just targeting for estimates of levels of transactions has lead to the decision to revise the survey design. Thus from probability sampling design, the sample selection procedure was changed to include only industry leaders of selected key industries.</p>

#### **Abstract**

The QSPBI is a nationwide quarterly survey regularly conducted by the NSO. It aims to provide quarterly data on employment, compensation and revenue/sales for each of the identified leading (key) industry groups (3-digit PSIC code) and selected groups of industries (2/4/5-digit PSIC code) of the amended 1994 Philippine Standard Industrial Classification (PSIC). Data collected from this survey is being utilized by the National Statistical Coordination Board (NSCB) in the generation of the Quarterly National Accounts (QNA) and in constructing the Quarterly Economic Indicators (QEI).

The design of the QSPBI has the following features:

1. It gathers quarterly information on employment, compensation, revenue, value of production, inventories and capacity utilization of establishments engaged in economic activities classified under the amended 1994 Philippine Standard Industrial Classification (PSIC).
2. Consists of key industries in the national and regional level selected based on their contributions to the sector's value added at the said levels.
3. The industry leaders in each key industries in the national and in each 17 administrative regions comprises the national sample and regional sample, respectively. These sample establishments are selected based on the

computed concentration ratios which determine the establishments' contribution to the sector's/sub-sector's total revenue.

4. Establishments listed in the List of Establishments (LE) and are classified in the certainty employment size strata are also included in the sample

5. Provides posting sheets by sector/key industry at establishment's level to the National Statistical Coordination Board (NSCB) 45 days, 60 days and 90 days after the reference quarter.

<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	The QSPBI has the "establishment" as its unit of analysis, however, the survey results also allow analysis of trends for each identified leading (key) industry groups (3-digit PSIC code) and selected groups of industries (2/4/5-digit PSIC code).

## Scope & Coverage

### **Scope**

The 2008 QSPBI gathers information on the following major data items:

1. Employment
2. Compensation
3. Production (Total Value) (for Manufacturing sector only)
4. Gross Revenue / Sales
5. Value of Inventory of Goods (for Wholesale and Retail Trade sector only)
6. Capacity Utilization (in %) (for Manufacturing sector only)

QSPBI Reference Period

All information collected in the QSPBI pertains to the operation of the establishments within each of the 4 quarters of year covering the following months:

First Quarter - January, February, March

Second Quarter - April, May, June

Third Quarter - July, August, September

Fourth Quarter - October, November, December

<b>Topics</b>	business/industrial management and organisation [2.2]
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### **Geographic Coverage**

National and regional coverage

### **Universe**

The QSPBI covers all establishments in selected key industry groups.

## Producers & Sponsors

<b>Primary Investigator(s)</b>	National Statistics Office, National Economic and Development Authority (NEDA)
<b>Funding Agency/ies</b>	National Statistics Office (NSO) , Major Funding
<b>Other Acknowledgment(s)</b>	National Statistical Coordination Board , Review of survey design and grant of survey clearance , NEDA

## Sampling

### **Sampling Procedure**

2008 QSPBI Frame:

The 2008 QSPBI Frame consists of establishments, with ATE of 20 and over, as extracted from the latest available List of Establishments (LE) maintained by the Statistical Sampling and Operations Division (SSOD) of the Industry and Trade Statistics Department (ITSD) of the NSO.

The updating of the LE involves (1) capturing and listing of characteristics of "new" establishments; (2) updating of the status and characteristics of "old" establishments; (3) de-listing "closed establishments that should no longer form part of the LE and (4) identifying out-of-scope units on the database.

Sectoral Coverage:

Sector C (Mining and Quarrying)

- All establishments with EO=1, 2 and 3

Sector D (Manufacturing)

- All establishments with EO=1, 2 and 3

Sector E (Electricity, Gas and Water Supply)

- All establishments with EO=1, 2 and 3, except for E401 and E410 with LO=5 where sampling units are EO=1, 3 and 4 (Branches do not strictly meet the criteria for defining an establishment)

Sector F (Construction)

- All establishments with EO=1, 3 and 4 (Branches do not strictly meet the criteria for defining an establishment)

Sector G (Wholesale and Retail Trade; Repair of Motor Vehicles, Motorcycles and Personal and Household Goods)

- All establishments with EO=1, 2 and 3; excluding sari-sari stores with no regularly paid employee; and retail sale via stalls and markets (G52520)

Sector H (Hotels and Restaurants)

- All establishments with EO=1, 2 and 3

Sector I (Transport, Storage and Communication)

- All establishments with EO=1, 2 and 4 (Branches do not strictly meet the criteria for defining an establishment); excluding operators of tricycles, pedicabs (I60930); operators of jeepneys and AUVs (I60920); and gov't postal (I64110) and gov't telegraphic offices; and booking offices of foreign airlines

Sector J (Financial Intermediation)

- All establishments with EO=1, 2 and 3 except for J659, J6701, J6702, J6703, J6814 and J682 where sampling units are EO=1, 3 and 4 (Branches do not strictly meet the criteria for defining an establishment); excluding Central Bank (J651)

#### Sector K (Real Estate, Renting and Business Activities)

- All establishments with EO=1, 2 and 3 except for K7012, K7013 and K7492 where sampling units are EO=1, 3 and 4 (Branches do not strictly meet the criteria for defining an establishment); excluding those engaged in letting and operating real estate such as residential and non-residential buildings and land rentals

#### Sector M (Education)

- All establishments with EO=1, 2 and 3; excluding those engaged in public education (M80)

#### Sector N (Health and Social Work)

- All establishments with EO=1, 2 and 3; excluding those engaged in public medical, dental and other health services (N8511)

#### Sector O (Hotels and Restaurants)

- All establishments with EO=1, 2 and 3; excluding those activities of membership organizations, n.e.c., i.e. activities of business and employer's organizations (O911), activities of trade unions (O912) and activities of other membership organizations (O919)

#### QSPBI Sample:

Comprising the QSPBI sample are the set of industry leaders for each key industries in the national level and the sets of industry leaders for each key industries in each of the 17 administrative regions.

On the basis of similarity of activities, number of establishments and the concern on data needs, the industries are grouped by 3-, 4- or 5-digit PSIC (sectors/sub-sectors, referred to as the industry strata) usually following the industry groupings in the latest establishment census or survey (CPBI/ASPBI). From these groups of industries, national and regional key industries were selected. The key industries were determined based on its importance measured in terms of the industry's value added (VA) contribution to the sector's total value added at the national and regional level.

Industry leaders (sample establishments) for each key industries in the national level are known as the National Sample. While the sets of industry leaders for each regions comprises the Regional Sample. These sample establishments are selected based on the computed revenue concentration ratios which determine the establishments' contribution to the sector's/sub-sector's total revenue. Establishments listed in the List of Establishments (LE) and are classified in the certainty employment size strata are also included in the sample.

#### Criteria for Selection of Key Industries in the Region

The selection of key industries among the industries in the region was done separately for each of the regions of the country.

The key industries (sectors/sub-sectors, referred to as the industry strata) in each of the regions were determined based on the industry's importance measured in terms of the value added (VA) contribution to the sector's total value added in the region. The key industries were determined by ranking in descending order the sector/sub-sector's value added (VA) concentration ratio in the region computed from the 2005 ASPBI.

To have a good representation of the industry sub-sectors in Mining and Quarrying ( PSIC C), all sub-sectors were taken as key industries regardless of their value added. In addition, the following sub-sectors were likewise considered as key industries , due to the need for information on emerging industries, such as BPOs, health and wellness services and columbaria (as recommended by the NSCB).

Amended

1994 PSIC Industry Description

D23100 Manufacture of coke oven products  
 D23200 Manufacture of refined petroleum products  
 D23300 Manufacture of other fuel products  
 D26200 Manufacture of cement  
 K70130 Cemetery development and sale (including burial crypt)  
 K72100 Hardware Consultancy  
 K72210 Software publishing  
 K72290 Other software consultancy & supply  
 K72300 Data processing  
 K74996 Call center activities  
 K74997 Transcription ( medical, legal )  
 K74999 Miscellaneous business activities, n.e.c.  
 O92112 Animated films and cartoons production  
 O9302 Hairdressing and other beauty treatment  
 O93092 Sauna and steam bath activities  
 O93093 Slendering and body building activities

While, for the rest of the sectors (D, E, F, G, H, I, J, K, M, N and O), the following procedures were applied to determine the key industries in the region:

1. All industries with concentration ratio of 10 percent and above are included until their cumulative total accounts for at least 80 percent of total value added of the region.
2. If cumulative total of the industries' concentration ratio with 10 percent and above is less than 80 percent, all industries with less than 10 percent concentration ratios are included until their cumulative total is at least 80 percent.
3. The industry sector/sub-sectors not selected in criteria (1) and (2) are also included if there are establishments in the 2009 QSPBI Frame classified into the certainty employment size strata in the following sectors:

Employment Size (ATE) Sectors

200 and over E, F, H, J, K, M, N, and O  
 500 and over D, G and I

Selection of Samples for the Region

The sample establishments for the QSPBI are selected based on the result of the latest available ASPBI/CPBI.

In each of the selected key industries in the region, the establishments included in the final tabulation of the latest ASPBI/CPBI were ranked according to their reported revenue data. The concentration ratios were computed to determine the establishments' contribution to the sector's/sub-sector's total revenue.

1. All establishments with concentration ratios of 10 percent and above were included as sample.

2. If cumulative total of the establishments' concentration ratio with 10 percent and above is less than 80 percent, all establishments with less than 10 percent concentration ratio are included until their cumulative total is 80 percent or the sub-sector sample size is at most 15 establishments. This is to keep the sample size manageable.
3. All establishments in the Mining and Quarrying sector ( PSIC C) and the other identified special industries mentioned above were taken as samples.
4. Establishments in the LE classified in the certainty employment size strata for the identified key industries are also included.

#### Updating of the Key Industries:

The key industries (sector/sub-sector) are regularly evaluated to capture changes in the economic activities in the country. Ideally, this is to be done depending on the release of the results of the latest ASPBI or CPBI.

Composition of key industries will be changed only if:

- there emerged an industry with 10% or more value added concentration ratio
- the concentration ratio of a key industry decreases by at least 20%
- there emerged an establishment within the certainty employment size

#### Updating / Replacement of Sample Establishments

Updating of the characteristics of sample establishments including their status is done annually before the start of the year's survey round. Sample establishments were maintained in the sample for the succeeding year provided that they are good respondent, still in operation and within the employment coverage of ATE 20 or more. Establishments that closed operations, cannot be located (CBL), and became out-of-scope for the survey are dropped from the sample. Correspondingly, these will be replaced by establishments which are in operation and with the same industry and employment size code from the frame.

#### **Deviations from Sample Design**

None

#### **Response Rate**

For the 2008 QSPBI Response Rate by Sector, please see File "Response Rate" under Technical Documents.

#### **Weighting**

There is no weighting done.

### **Data Collection**

#### **Data Collection Dates**

First quarter round: start 2008-04-10  
 First quarter round: end 2008-06-15  
 Second quarter round: start 2008-07-10  
 Second quarter round: end 2008-09-15  
 Third quarter round: start 2008-10-10  
 Third quarter round: end 2008-12-15  
 Fourth quarter round: start 2009-01-10  
 Fourth quarter round: end 2009-03-15

#### **Data Collection Mode**

Other [oth] - Self-Administered; web-based questionnaire; e-mail; and face-to-face interview

#### **Data Collection Notes**

Distribution of Questionnaires:

Pre-addressed questionnaires are sent by Industry and Trade Statistics Department (ITSD) to the Provincial Statistics Offices (PSOs) two (2) weeks before the reference quarter's operation. The assigned Provincial Office staff personally deliver these questionnaires to the sample establishments. Upon delivery, the contact person in the establishment should be informed of the date when the questionnaire will be collected. The establishments are given 10 days within which to accomplish the QSPBI Form 1- questionnaire.

Samples of the Monthly Integrated Survey of Selected Industries (MISSI), which are also QSPBI samples, were no longer given QSPBI questionnaires. Data for such establishments will be based on their monthly reports from the MISSI.

To facilitate the reporting and tracking of the status of the sample establishments, the electronic control list or the ITSD-Monitoring and Tracking System (ITSD-MTS) was developed.

#### Collection of Questionnaires:

All accomplished questionnaires must be collected starting the 10th day after the reference quarter. To ensure that the establishment will submit its duly accomplished questionnaire on time, the assigned Provincial staff must make an appointment with the respondent during distribution for the collection of the questionnaire. However, before collection, a telephone call to the respondent should be made or a reminder notice should be sent to the establishment to guarantee that the questionnaire is ready for collection.

Field editing must be done before leaving the establishment to avoid revisits.

#### Web-Based Questionnaire:

With the concern for timeliness and high response rates for the 45-days, 60-days and 90-days deadline, alternative modes of collecting the QSPBI reports are being continually pursued.

In line with this, a web-based QSPBI questionnaire was designed and made available to the respondents thru a special NSO web address since the 3rd quarter 2006. Establishments were now given options on how they will submit their reports: by accomplishing the physical questionnaire (QSPBI Form 1) given to them by the NSO Provincial staff or by logging-in to the special NSO web address and accomplish the QSPBI Web-Based questionnaire. Data gathered from the Web-based questionnaire were uploaded to the QSPBI system for further verification and consistency checking by the subject matter specialists. About three to five percent of the total QSPBi sample are responding via Web-based questionnaire.

#### The CSPro Data Entry for Field Offices:

The CSPro Data Entry for Field Offices was introduced in the 1st quarter of 2008 to address the timeliness of QSPBI reports submissions. This program was developed as an alternative option for the NSO Provincial Offices (POs) to be able to submit QSPBI reports to the Central Office (CO) earlier. The CSPro Data Entry enables the POs to encode their collected QSPBI reports and transmit the datafiles to CO via e-mail. The introduction of the CSPro Data Entry to the POs minimizes the waiting time consumed in the shipment of QSPBI reports from the provinces. These datafiles were uploaded to the QSPBI system in the CO and ready for validation. About 23 provinces are already using the program since it was introduced.

#### Dissemination:

QSPBI results are submitted to the National Statistical Coordination Board (NSCB) every 45 days, 60 days and 90 days after the reference quarter in the form of Posting Sheets by sector/key industry at establishment level.

#### **Questionnaires**

The QSPBI Form 1 (questionnaire) is a 15" by 11" single sheet form.

The front page contains 3 panels:

- (1) Heading - containing the NSCB clearance number , establishment's address stub and the survey's cover letter;
- (2) Data Panel - containing the items of information to be filled-up by the respondents, and ;
- (3) Certification Panel - containing the remarks , contact information of the establishments and the signature of the respondent.

The back page contains the general instructions , definition of terms and the instructions on Web-based questionnaire.

Survey Clearance:

The 2008 QSPBI questionnaire has the National Statistical Coordinating Board (NSCB) Approval No. NSO-0803-01 with expiration on March 31, 2009. (Please see SSRCS Form 1 and SSRCS Form 3 under 2008 QSPBI Clearance Documents)

Supplementary Questionnaire for Wholesale and Retail Trade Establishments

The Supplementary Questionnaire for Wholesale and Retail Trade Establishments was a rider to the 2nd Quarter 2008 QSPBI round given to all Wholesale and Retail Trade (sector G) sample establishments. The questionnaire gathered additional information used as indicators to differentiate a wholesaler from a retailer, thus minimizing misclassification of establishments engaged in these activities.

This activity was undertaken in connection with the study on the computation of Wholesale and Retail Trade Index.

(Please see Supplementary Questionnaire for WRT Establishments under The Wholesale and Retail Trade Index external resource)

<b>Data Collector(s)</b>	Industry and Trade Statistics Department (ITSD) , NSO NSO Provincial Offices (NSO-PO) , NSO
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### **Supervision**

NSO Central Office:

The Industry and Trade Statistics Department ( ITSD) unit primarily responsible for the conduct of the QSPBI is the Statistical Sampling and Operations Division (SSOD). It implements the following activities under the supervision of the ITSD Director.

1. Preparation of the survey design (sampling and questionnaire designs), timetable of operations, manuals, updating of samples, tabulation plans, training and field operation plans, processing plans and budget estimates;
2. Coordination with Regional Directors/Provincial Statistics Officers on field operations and follow-up of survey;
3. Coordination with the Information Resource Department (IRD) on the design, development of computer processing system and tabulation (posting sheets), and development of web-based questionnaire; and
4. Receipt and Control, monitoring and processing of questionnaires and uploaded datafiles.
5. Generation and submission of Posting Sheets to the National Statistical coordination Board (NSCB)

**NSO Field Offices:**

The Regional Directors (RDs)/Officers In-Charge (OICs) are responsible for the monitoring and supervision of the QSPBI activities in the provinces within their jurisdiction. The Provincial Statistics Officers (PSOs)/Officers In-Charge (OICs), on the other hand, are responsible for the supervision of the QSPBI activities in their respective provinces during the distribution, collection and manual processing (field-editing) phases.

The Provincial Statistics Officers (PSOs) and the Regional Directors (RDs) are provided with the Control List of Samples in their respective areas to monitor the status of distribution and the collection of the accomplished QSPBI questionnaires.

To facilitate the reporting and tracking of the status of the sample establishments, the electronic control list or the ITSD-Monitoring and Tracking System (ITSD-MTS) was developed for use by the field offices and by the ITSD.

## **Data Processing & Appraisal**

### **Data Editing**

#### Manual Processing:

To determine the completeness, consistency and reasonableness of entries in the accomplished questionnaires, the assigned field office staff should field edit and verify the accomplished reports based on specified editing and consistency checks instructions.

Doubtful entries should be resolved immediately at the Provincial Office through phone calls or personal visits by defining or clarifying problems regarding the establishments' reports.

All accomplished and field-edited questionnaires should be transmitted immediately to ITSD for processing.

### **Other Processing**

#### Receipt and Control of Questionnaires/Reports:

To facilitate the reporting and tracking of the status of the sample establishments, the electronic control list or the ITSD-Monitoring and Tracking System (ITSD-MTS) was developed. All questionnaires/reports submitted and received by the SSOD are controlled using this system.

There are 3 modes of questionnaire submissions:

1. Physical Questionnaires (QSPBI Form 1) submitted by the provincial offices
2. Datafiles from the questionnaires encoded in the province using the CSPro data entry
3. On-line submissions by the sample establishments thru the Web-based questionnaires

Physical questionnaires submitted were encoded using the QSPBI machine processing system while datafiles from provincial CSPro data entry and Web-based submissions were uploaded in the system. After data encoding and uploading, the QSPBI .mdb datafile will undergo machine validation prior to posting sheets generation.

#### Tabulation:

The SSOD is also responsible for the generation of posting sheets (tables) at the regional levels. Tabulation programs were developed by the Information Resource Department of the NSO Central Office for this purpose.

The posting sheets by sector, by region and at the establishment's level are submitted to the NSCB 45 days, 60 days and 90 days after the reference quarter. In addition, NSCB requested for a special submission of posting sheets every 10 days after the fourth quarter as input in their annual assessment report.

Information on posting sheets (tables) generated for each sector are available under Technical Documents as "Posting Sheets Information".

### **Estimates of Sampling Error**

The current sample selection procedure of the QSPBI is not a probability sampling, hence no sampling error estimates are computed.

### **Other Forms of Data Appraisal**

Data Evaluation:

Evaluation of the reports from establishments is done by comparing the growth rates of the variables in the current quarter report with the previous quarter report. That is, the ratio of the two succeeding (consecutive) reports for each of the data items should be within a specified range. These set ranges are based on the observed movements or trends from the historical reports of the establishments within the same industry groups. Reports that deviate from these ranges need to be verified with the establishment/respondent for correction or explanation.

Field Awards:

The Field Awards is an incentive system for the National Statistics Office (NSO) regional and provincial offices to motivate the field offices to perform quality outputs in mandated activities and to conduct programs to support and promote its mission and vision. It also aims to increase NSO visibility not only among sub-national and local government agencies but also with the private sectors.

The Field Awards centers on efficiency, innovativeness, creativity and productivity of field offices. The Field Awards is dynamic and changes in criteria, weights and documentation requirements depend on the priorities of the office.

Please see the external resource QSPBI Field Awards Criteria.

## **Accessibility**

<b>Access Authority</b>	Director, Industry and Trade Statistics Department (National Statistics Office) , <a href="http://www.census.gov.ph">http://www.census.gov.ph</a> , <a href="mailto:E.DeGuzman@census.gov.ph">E.DeGuzman@census.gov.ph</a>
<b>Contact(s)</b>	Elsie B. Solidum, Chief SSOD-ITSD (National Statistics Office) , <a href="http://www.census.gov.ph">http://www.census.gov.ph</a> , <a href="mailto:e.solidum@census.gov.ph">e.solidum@census.gov.ph</a> Estela T. De Guzman - Director, ITSD (National Statistics Office) , <a href="http://www.census.gov.ph">http://www.census.gov.ph</a> , <a href="mailto:e.deguzman@census.gov.ph">e.deguzman@census.gov.ph</a>

### **Confidentiality**

This Survey conforms to the provisions of confidentiality stated under Section 4 of Commonwealth Act No. 591, which says that the "Data furnished to the Bureau of Census and Statistics (BCS) now known as the National Statistics Office, by an individual, corporation, partnership, institution or business enterprise shall not be used as evidence in any court or in any public office either as evidence against the individual, corporation, association, partnership, institution, or business enterprise from whom such data emanates; nor shall such data or information be divulged to any person except authorized employees of the BCS acting in the performance of their duties; nor shall such data be published except in the form of summaries or statistical tables in which no reference to an individual, corporation, association, partnership, institution or business enterprise shall appear."

### **Access Conditions**

Authorization to use this data is granted only to the client or data user and persons within its organization, if applicable. Under no circumstances shall the client reproduce, distribute, sell or lend the entire data or parts thereof to any other data user apart from himself or that of authorized employees in his organization. The NSO shall hold the data user fully responsible for safeguarding the data from any unauthorized access or use.

Before being granted access to the dataset, all users have to formally agree:

1. To make no copies of any files or portions of files to which s/he is granted access except those authorized by the data depositor.
2. Not to use any technique in an attempt to learn the identity of any person, establishment, or sampling unit not identified on public use data files.
3. To hold in strictest confidence the identification of any establishment or individual that may be inadvertently revealed in any documents or discussion, or analysis. Such inadvertent identification revealed in her/his analysis will be immediately brought to the attention of the data depositor.

**Citation Requirements**

Any report, paper or similar articles, whether published or not, emanating from the use of this data shall give appropriate acknowledgement as suggested herein, "2008 Quarterly Survey of Philippine Business and Industry, National Statistics Office, Manila, Philippines", as the source of basic data. The data user or client is encouraged to provide NSO with a copy of such report, paper or article. It is understood that unless expressly allowed by the client, such report, paper or article shall not be used for any purpose other than monitoring.

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**Disclaimer**

The NSO gives no warranty that the data are free from errors. Hence, the NSO shall not be held responsible for any loss or damage as a result of the client's manipulation or tabulation of the data.

**Copyright**

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# Files Description

Dataset contains 4 file(s)

2008 qspbi q1	
# Cases	4152
# Variable(s)	90
File Structure	Type: relational Key(s): ecn (Establishment Control Number)
<b>File Content</b> The file contains the 1st quarter 2008 Quarterly Survey of Philippine Business and Industry (QSPBI) data which was submitted 90 days after the reference quarter.	
<b>Producer</b> National Statistics Office, Industry and Trade Statistics Department	

2008 qspbi q2	
# Cases	4141
# Variable(s)	90
File Structure	Type: relational Key(s): ecn (Establishment Control Number)
<b>File Content</b> The file contains the 2nd quarter 2008 Quarterly Survey of Philippine Business and Industry (QSPBI) data which was submitted 90 days after the reference quarter.	
<b>Producer</b> National Statistics Office, Industry and Trade Statistics Department	

2008 qspbi q3	
# Cases	4121
# Variable(s)	90
File Structure	Type: relational Key(s): ecn (Establishment Control Number)
<b>File Content</b> The file contains the 3rd quarter 2008 Quarterly Survey of Philippine Business and Industry (QSPBI) data which was submitted 90 days after the reference quarter.	
<b>Producer</b> National Statistics Office, Industry and Trade Statistics Department	

2008 qspbi q4	
# Cases	4092
# Variable(s)	90
File Structure	Type: relational Key(s): ecn (Establishment Control Number)

**File Content**

The file contains the 4th quarter 2008 Quarterly Survey of Philippine Business and Industry (QSPBI) data which was submitted 90 days after the reference quarter.

**Producer**

National Statistics Office, Industry and Trade Statistics Department

# Variables List

Dataset contains 360 variable(s)

File 2008 qspbi q1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">geo</a>	Geographic Code	discrete	character-7	4150	0	-
2	<a href="#">psic</a>	Industry Code	discrete	character-9	4150	0	-
3	<a href="#">ecn</a>	Establishment Control Number	discrete	character-19	4152	0	-
4	<a href="#">ipq</a>	PQTotalEmployment	continuous	numeric-5.0	4152	0	-
5	<a href="#">im1</a>	M1TotalEmployment	continuous	numeric-5.0	4152	0	-
6	<a href="#">im2</a>	M2TotalEmployment	continuous	numeric-5.0	4152	0	-
7	<a href="#">im3</a>	M3TotalEmployment	continuous	numeric-5.0	4152	0	-
8	<a href="#">icq</a>	CQTotalEmployment	continuous	numeric-5.0	4152	0	-
9	<a href="#">iapq</a>	PQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4152	0	-
10	<a href="#">iam1</a>	M1 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4152	0	-
11	<a href="#">iam2</a>	M2 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4152	0	-
12	<a href="#">iam3</a>	M3 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4152	0	-
13	<a href="#">iacq</a>	CQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4152	0	-
14	<a href="#">ibpq</a>	PQTotalPaidEmp	continuous	numeric-5.0	4152	0	-
15	<a href="#">ibm1</a>	M1TotalPaidEmp	continuous	numeric-5.0	4152	0	-
16	<a href="#">ibm2</a>	M2TotalPaidEmp	continuous	numeric-5.0	4152	0	-
17	<a href="#">ibm3</a>	M3TotalPaidEmp	continuous	numeric-5.0	4152	0	-
18	<a href="#">ibcq</a>	CQTotalPaidEmp	continuous	numeric-5.0	4152	0	-
19	<a href="#">ib1pq</a>	PQManagerExec	continuous	numeric-4.0	4152	0	-
20	<a href="#">ib1m1</a>	M1ManagerExec	continuous	numeric-4.0	4152	0	-
21	<a href="#">ib1m2</a>	M2ManagerExec	continuous	numeric-4.0	4152	0	-
22	<a href="#">ib1m3</a>	M3ManagerExec	continuous	numeric-4.0	4152	0	-
23	<a href="#">ib1cq</a>	CQManagerExec	continuous	numeric-4.0	4152	0	-
24	<a href="#">ib2pq</a>	PQProdn/ConsWorker	continuous	numeric-5.0	4152	0	-
25	<a href="#">ib2m1</a>	M1Prodn/ConsWorker	continuous	numeric-5.0	4152	0	-
26	<a href="#">ib2m2</a>	M2Prodn/ConsWorker	continuous	numeric-5.0	4152	0	-
27	<a href="#">ib2m3</a>	M3Prodn/ConsWorker	continuous	numeric-5.0	4152	0	-
28	<a href="#">ib2cq</a>	CQProdn/ConsWorker	continuous	numeric-5.0	4152	0	-
29	<a href="#">ib3pq</a>	PQOtherEmp	continuous	numeric-5.0	4152	0	-
30	<a href="#">ib3m1</a>	M1OtherEmp	continuous	numeric-5.0	4152	0	-
31	<a href="#">ib3m2</a>	M2OtherEmp	continuous	numeric-5.0	4152	0	-
32	<a href="#">ib3m3</a>	M3OtherEmp	continuous	numeric-5.0	4152	0	-

File 2008 qspbi q1							
#	Name	Label	Type	Format	Valid	Invalid	Question
33	<a href="#">ib3cq</a>	CQOtherEmp	continuous	numeric-5.0	4152	0	-
34	<a href="#">iipq</a>	PQTotalCompensation	continuous	numeric-10.0	4152	0	-
35	<a href="#">iim1</a>	M1TotalCompensation	continuous	numeric-9.0	4152	0	-
36	<a href="#">iim2</a>	M2TotalCompensation	continuous	numeric-9.0	4152	0	-
37	<a href="#">iim3</a>	M3TotalCompensation	continuous	numeric-9.0	4152	0	-
38	<a href="#">iicq</a>	CQTotalCompensation	continuous	numeric-10.0	4152	0	-
39	<a href="#">iiapq</a>	PQTotalWageSalary	continuous	numeric-10.0	4152	0	-
40	<a href="#">iiam1</a>	M1TotalWageSalary	continuous	numeric-9.0	4152	0	-
41	<a href="#">iiam2</a>	M2TotalWageSalary	continuous	numeric-9.0	4152	0	-
42	<a href="#">iiam3</a>	M3TotalWageSalary	continuous	numeric-9.0	4152	0	-
43	<a href="#">iiacq</a>	CQTotalWageSalary	continuous	numeric-10.0	4152	0	-
44	<a href="#">iia1pq</a>	PQSalaryManagerExec	continuous	numeric-9.0	4152	0	-
45	<a href="#">iia1m1</a>	M1SalaryManagerExec	continuous	numeric-9.0	4152	0	-
46	<a href="#">iia1m2</a>	M2SalaryManagerExec	continuous	numeric-9.0	4152	0	-
47	<a href="#">iia1m3</a>	M3SalaryManagerExec	continuous	numeric-9.0	4152	0	-
48	<a href="#">iia1cq</a>	CQSalaryManagerExec	continuous	numeric-9.0	4152	0	-
49	<a href="#">iia2pq</a>	PQSal/WageProdn/Cons	continuous	numeric-9.0	4152	0	-
50	<a href="#">iia2m1</a>	M1Sal/WageProdn/Cons	continuous	numeric-9.0	4143	9	-
51	<a href="#">iia2m2</a>	M2Sal/WageProdn/Cons	continuous	numeric-9.0	4143	9	-
52	<a href="#">iia2m3</a>	M3Sal/WageProdn/Cons	continuous	numeric-9.0	4143	9	-
53	<a href="#">iia2cq</a>	CQSal/WageProdn/Cons	continuous	numeric-9.0	4152	0	-
54	<a href="#">iia3pq</a>	PQSal/WageOtherEmp	continuous	numeric-10.0	4152	0	-
55	<a href="#">iia3m1</a>	M1Sal/WageOtherEmp	continuous	numeric-9.0	4152	0	-
56	<a href="#">iia3m2</a>	M2Sal/WageOtherEmp	continuous	numeric-9.0	4152	0	-
57	<a href="#">iia3m3</a>	M3Sal/WageOtherEmp	continuous	numeric-9.0	4152	0	-
58	<a href="#">iia3cq</a>	CQSal/WageOtherEmp	continuous	numeric-10.0	4152	0	-
59	<a href="#">iibpq</a>	PQEmployerContribution	continuous	numeric-9.0	4152	0	-
60	<a href="#">iibm1</a>	M1EmployerContribution	continuous	numeric-9.0	4152	0	-
61	<a href="#">iibm2</a>	M2EmployerContribution	continuous	numeric-9.0	4152	0	-
62	<a href="#">iibm3</a>	M3EmployerContribution	continuous	numeric-9.0	4152	0	-
63	<a href="#">iibcq</a>	CQEmployerContribution	continuous	numeric-9.0	4152	0	-
64	<a href="#">iiipq</a>	PQTotalProduction	continuous	numeric-11.0	4152	0	-
65	<a href="#">iiim1</a>	M1TotalProduction	continuous	numeric-11.0	4152	0	-
66	<a href="#">iiim2</a>	M2TotalProduction	continuous	numeric-11.0	4152	0	-
67	<a href="#">iiim3</a>	M3TotalProduction	continuous	numeric-11.0	4152	0	-
68	<a href="#">iicq</a>	CQTotalProduction	continuous	numeric-11.0	4152	0	-
69	<a href="#">ivpq</a>	PQGrossRevenue	continuous	numeric-11.0	4152	0	-
70	<a href="#">ivm1</a>	M1GrossRevenue	continuous	numeric-11.0	4152	0	-
71	<a href="#">ivm2</a>	M2GrossRevenue	continuous	numeric-11.0	4152	0	-

File 2008 qspbi q1							
#	Name	Label	Type	Format	Valid	Invalid	Question
72	<a href="#">ivm3</a>	M3GrossRevenue	continuous	numeric-11.0	4152	0	-
73	<a href="#">ivcq</a>	CQGrossRevenue	continuous	numeric-11.0	4152	0	-
74	<a href="#">ivapq</a>	PQMainRevenue	continuous	numeric-11.0	4152	0	-
75	<a href="#">ivam1</a>	M1MainRevenue	continuous	numeric-11.0	4152	0	-
76	<a href="#">ivam2</a>	M2MainRevenue	continuous	numeric-11.0	4152	0	-
77	<a href="#">ivam3</a>	M3MainRevenue	continuous	numeric-11.0	4152	0	-
78	<a href="#">ivacq</a>	CQMainRevenue	continuous	numeric-11.0	4152	0	-
79	<a href="#">ivbpq</a>	PQOtherRevenue	continuous	numeric-10.0	4152	0	-
80	<a href="#">ivbm1</a>	M1OtherRevenue	continuous	numeric-9.0	4152	0	-
81	<a href="#">ivbm2</a>	M2OtherRevenue	continuous	numeric-9.0	4152	0	-
82	<a href="#">ivbm3</a>	M3OtherRevenue	continuous	numeric-11.0	4152	0	-
83	<a href="#">ivbcq</a>	CQOtherRevenue	continuous	numeric-11.0	4152	0	-
84	<a href="#">vbeg</a>	BeginInventory	continuous	numeric-11.0	4152	0	-
85	<a href="#">vend</a>	EndInventory	continuous	numeric-11.0	4152	0	-
86	<a href="#">vipq</a>	PQCapacity	continuous	numeric-7.0	4152	0	-
87	<a href="#">vim1</a>	M1Capacity	continuous	numeric-9.0	4152	0	-
88	<a href="#">vim2</a>	M2Capacity	continuous	numeric-3.0	4152	0	-
89	<a href="#">vim3</a>	M3Capacity	continuous	numeric-9.0	4152	0	-
90	<a href="#">vicq</a>	CQCapacity	continuous	numeric-3.0	4152	0	-

File 2008 qspbi q2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">geo</a>	Geographic Code	discrete	character-7	4137	0	-
2	<a href="#">psic</a>	Industry Code	discrete	character-9	4137	0	-
3	<a href="#">ecn</a>	Establishment Control Number	discrete	character-19	4141	0	-
4	<a href="#">ipq</a>	PQTotalEmployment	continuous	numeric-5.0	4141	0	-
5	<a href="#">im1</a>	M1TotalEmployment	continuous	numeric-5.0	4141	0	-
6	<a href="#">im2</a>	M2TotalEmployment	continuous	numeric-5.0	4141	0	-
7	<a href="#">im3</a>	M3TotalEmployment	continuous	numeric-5.0	4141	0	-
8	<a href="#">icq</a>	CQTotalEmployment	continuous	numeric-5.0	4141	0	-
9	<a href="#">iapq</a>	PQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4141	0	-
10	<a href="#">iam1</a>	M1 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4141	0	-
11	<a href="#">iam2</a>	M2 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4141	0	-
12	<a href="#">iam3</a>	M3 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4141	0	-
13	<a href="#">iacq</a>	CQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4141	0	-

File 2008 qspbi q2							
#	Name	Label	Type	Format	Valid	Invalid	Question
14	<a href="#">ibpq</a>	PQTotalPaidEmp	continuous	numeric-5.0	4141	0	-
15	<a href="#">ibm1</a>	M1TotalPaidEmp	continuous	numeric-5.0	4141	0	-
16	<a href="#">ibm2</a>	M2TotalPaidEmp	continuous	numeric-5.0	4141	0	-
17	<a href="#">ibm3</a>	M3TotalPaidEmp	continuous	numeric-5.0	4141	0	-
18	<a href="#">ibcq</a>	CQTotalPaidEmp	continuous	numeric-5.0	4141	0	-
19	<a href="#">ib1pq</a>	PQManagerExec	continuous	numeric-4.0	4141	0	-
20	<a href="#">ib1m1</a>	M1ManagerExec	continuous	numeric-4.0	4141	0	-
21	<a href="#">ib1m2</a>	M2ManagerExec	continuous	numeric-4.0	4141	0	-
22	<a href="#">ib1m3</a>	M3ManagerExec	continuous	numeric-4.0	4141	0	-
23	<a href="#">ib1cq</a>	CQManagerExec	continuous	numeric-4.0	4141	0	-
24	<a href="#">ib2pq</a>	PQProdn/ConsWorker	continuous	numeric-5.0	4141	0	-
25	<a href="#">ib2m1</a>	M1Prodn/ConsWorker	continuous	numeric-5.0	4141	0	-
26	<a href="#">ib2m2</a>	M2Prodn/ConsWorker	continuous	numeric-5.0	4141	0	-
27	<a href="#">ib2m3</a>	M3Prodn/ConsWorker	continuous	numeric-5.0	4141	0	-
28	<a href="#">ib2cq</a>	CQProdn/ConsWorker	continuous	numeric-5.0	4141	0	-
29	<a href="#">ib3pq</a>	PQOtherEmp	continuous	numeric-5.0	4141	0	-
30	<a href="#">ib3m1</a>	M1OtherEmp	continuous	numeric-7.0	4141	0	-
31	<a href="#">ib3m2</a>	M2OtherEmp	continuous	numeric-7.0	4141	0	-
32	<a href="#">ib3m3</a>	M3OtherEmp	continuous	numeric-7.0	4141	0	-
33	<a href="#">ib3cq</a>	CQOtherEmp	continuous	numeric-7.0	4141	0	-
34	<a href="#">iipq</a>	PQTotalCompensation	continuous	numeric-10.0	4141	0	-
35	<a href="#">iim1</a>	M1TotalCompensation	continuous	numeric-10.0	4141	0	-
36	<a href="#">iim2</a>	M2TotalCompensation	continuous	numeric-10.0	4141	0	-
37	<a href="#">iim3</a>	M3TotalCompensation	continuous	numeric-10.0	4141	0	-
38	<a href="#">iicq</a>	CQTotalCompensation	continuous	numeric-10.0	4141	0	-
39	<a href="#">iiapq</a>	PQTotalWageSalary	continuous	numeric-10.0	4141	0	-
40	<a href="#">iiam1</a>	M1TotalWageSalary	continuous	numeric-10.0	4141	0	-
41	<a href="#">iiam2</a>	M2TotalWageSalary	continuous	numeric-10.0	4141	0	-
42	<a href="#">iiam3</a>	M3TotalWageSalary	continuous	numeric-12.0	4141	0	-
43	<a href="#">iiacq</a>	CQTotalWageSalary	continuous	numeric-10.0	4141	0	-
44	<a href="#">iia1pq</a>	PQSalaryManagerExec	continuous	numeric-9.0	4141	0	-
45	<a href="#">iia1m1</a>	M1SalaryManagerExec	continuous	numeric-9.0	4141	0	-
46	<a href="#">iia1m2</a>	M2SalaryManagerExec	continuous	numeric-9.0	4141	0	-
47	<a href="#">iia1m3</a>	M3SalaryManagerExec	continuous	numeric-9.0	4141	0	-
48	<a href="#">iia1cq</a>	CQSalaryManagerExec	continuous	numeric-9.0	4141	0	-
49	<a href="#">iia2pq</a>	PQSal/WageProdn/Cons	continuous	numeric-9.0	4141	0	-
50	<a href="#">iia2m1</a>	M1Sal/WageProdn/Cons	continuous	numeric-9.0	4141	0	-
51	<a href="#">iia2m2</a>	M2Sal/WageProdn/Cons	continuous	numeric-9.0	4141	0	-
52	<a href="#">iia2m3</a>	M3Sal/WageProdn/Cons	continuous	numeric-9.0	4141	0	-

File 2008 qspbi q2							
#	Name	Label	Type	Format	Valid	Invalid	Question
53	<a href="#">iia2cq</a>	CQSal/WageProdn/Cons	continuous	numeric-9.0	4141	0	-
54	<a href="#">iia3pq</a>	PQSal/WageOtherEmp	continuous	numeric-10.0	4141	0	-
55	<a href="#">iia3m1</a>	M1Sal/WageOtherEmp	continuous	numeric-10.0	4141	0	-
56	<a href="#">iia3m2</a>	M2Sal/WageOtherEmp	continuous	numeric-10.0	4141	0	-
57	<a href="#">iia3m3</a>	M3Sal/WageOtherEmp	continuous	numeric-10.0	4141	0	-
58	<a href="#">iia3cq</a>	CQSal/WageOtherEmp	continuous	numeric-10.0	4141	0	-
59	<a href="#">iibpq</a>	PQEmployerContribution	continuous	numeric-9.0	4141	0	-
60	<a href="#">iibm1</a>	M1EmployerContribution	continuous	numeric-9.0	4141	0	-
61	<a href="#">iibm2</a>	M2EmployerContribution	continuous	numeric-9.0	4141	0	-
62	<a href="#">iibm3</a>	M3EmployerContribution	continuous	numeric-9.0	4141	0	-
63	<a href="#">iibcq</a>	CQEmployerContribution	continuous	numeric-9.0	4141	0	-
64	<a href="#">iiipq</a>	PQTotalProduction	continuous	numeric-11.0	4141	0	-
65	<a href="#">iiim1</a>	M1TotalProduction	continuous	numeric-11.0	4141	0	-
66	<a href="#">iiim2</a>	M2TotalProduction	continuous	numeric-11.0	4141	0	-
67	<a href="#">iiim3</a>	M3TotalProduction	continuous	numeric-11.0	4141	0	-
68	<a href="#">iiicq</a>	CQTotalProduction	continuous	numeric-11.0	4141	0	-
69	<a href="#">ivpq</a>	PQGrossRevenue	continuous	numeric-11.0	4141	0	-
70	<a href="#">ivm1</a>	M1GrossRevenue	continuous	numeric-11.0	4141	0	-
71	<a href="#">ivm2</a>	M2GrossRevenue	continuous	numeric-11.0	4141	0	-
72	<a href="#">ivm3</a>	M3GrossRevenue	continuous	numeric-11.0	4141	0	-
73	<a href="#">ivcq</a>	CQGrossRevenue	continuous	numeric-11.0	4141	0	-
74	<a href="#">ivapq</a>	PQMainRevenue	continuous	numeric-11.0	4141	0	-
75	<a href="#">ivam1</a>	M1MainRevenue	continuous	numeric-11.0	4141	0	-
76	<a href="#">ivam2</a>	M2MainRevenue	continuous	numeric-11.0	4141	0	-
77	<a href="#">ivam3</a>	M3MainRevenue	continuous	numeric-11.0	4141	0	-
78	<a href="#">ivacq</a>	CQMainRevenue	continuous	numeric-11.0	4141	0	-
79	<a href="#">ivbpq</a>	PQOtherRevenue	continuous	numeric-11.0	4141	0	-
80	<a href="#">ivbm1</a>	M1OtherRevenue	continuous	numeric-10.0	4141	0	-
81	<a href="#">ivbm2</a>	M2OtherRevenue	continuous	numeric-10.0	4141	0	-
82	<a href="#">ivbm3</a>	M3OtherRevenue	continuous	numeric-10.0	4141	0	-
83	<a href="#">ivbcq</a>	CQOtherRevenue	continuous	numeric-10.0	4141	0	-
84	<a href="#">vbeg</a>	BeginInventory	continuous	numeric-11.0	4141	0	-
85	<a href="#">vend</a>	EndInventory	continuous	numeric-11.0	4141	0	-
86	<a href="#">vipq</a>	PQCapacity	continuous	numeric-3.0	4141	0	-
87	<a href="#">vim1</a>	M1Capacity	continuous	numeric-3.0	4141	0	-
88	<a href="#">vim2</a>	M2Capacity	continuous	numeric-3.0	4141	0	-
89	<a href="#">vim3</a>	M3Capacity	continuous	numeric-3.0	4141	0	-
90	<a href="#">vicq</a>	CQCapacity	continuous	numeric-3.0	4141	0	-

File 2008 qspbi q3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">geo</a>	Geographic Code	discrete	character-7	4121	0	-
2	<a href="#">psic</a>	Industry Code	discrete	character-9	4121	0	-
3	<a href="#">ecn</a>	Establishment Control Number	discrete	character-19	4121	0	-
4	<a href="#">ipq</a>	PQTotalEmployment	continuous	numeric-5.0	4121	0	-
5	<a href="#">im1</a>	M1TotalEmployment	continuous	numeric-5.0	4121	0	-
6	<a href="#">im2</a>	M2TotalEmployment	continuous	numeric-5.0	4121	0	-
7	<a href="#">im3</a>	M3TotalEmployment	continuous	numeric-5.0	4121	0	-
8	<a href="#">icq</a>	CQTotalEmployment	continuous	numeric-5.0	4121	0	-
9	<a href="#">iapq</a>	PQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4121	0	-
10	<a href="#">iam1</a>	M1 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4121	0	-
11	<a href="#">iam2</a>	M2 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4121	0	-
12	<a href="#">iam3</a>	M3 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4121	0	-
13	<a href="#">iacq</a>	CQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4121	0	-
14	<a href="#">ibpq</a>	PQTotalPaidEmp	continuous	numeric-5.0	4121	0	-
15	<a href="#">ibm1</a>	M1TotalPaidEmp	continuous	numeric-5.0	4121	0	-
16	<a href="#">ibm2</a>	M2TotalPaidEmp	continuous	numeric-5.0	4121	0	-
17	<a href="#">ibm3</a>	M3TotalPaidEmp	continuous	numeric-5.0	4121	0	-
18	<a href="#">ibcq</a>	CQTotalPaidEmp	continuous	numeric-5.0	4121	0	-
19	<a href="#">ib1pq</a>	PQManagerExec	continuous	numeric-4.0	4121	0	-
20	<a href="#">ib1m1</a>	M1ManagerExec	continuous	numeric-4.0	4121	0	-
21	<a href="#">ib1m2</a>	M2ManagerExec	continuous	numeric-4.0	4121	0	-
22	<a href="#">ib1m3</a>	M3ManagerExec	continuous	numeric-4.0	4121	0	-
23	<a href="#">ib1cq</a>	CQManagerExec	continuous	numeric-4.0	4121	0	-
24	<a href="#">ib2pq</a>	PQProdn/ConsWorker	continuous	numeric-5.0	4121	0	-
25	<a href="#">ib2m1</a>	M1Prodn/ConsWorker	continuous	numeric-5.0	4121	0	-
26	<a href="#">ib2m2</a>	M2Prodn/ConsWorker	continuous	numeric-5.0	4121	0	-
27	<a href="#">ib2m3</a>	M3Prodn/ConsWorker	continuous	numeric-5.0	4121	0	-
28	<a href="#">ib2cq</a>	CQProdn/ConsWorker	continuous	numeric-5.0	4121	0	-
29	<a href="#">ib3pq</a>	PQOtherEmp	continuous	numeric-6.0	4121	0	-
30	<a href="#">ib3m1</a>	M1OtherEmp	continuous	numeric-5.0	4121	0	-
31	<a href="#">ib3m2</a>	M2OtherEmp	continuous	numeric-5.0	4121	0	-
32	<a href="#">ib3m3</a>	M3OtherEmp	continuous	numeric-5.0	4121	0	-
33	<a href="#">ib3cq</a>	CQOtherEmp	continuous	numeric-5.0	4121	0	-
34	<a href="#">iipq</a>	PQTotalCompensation	continuous	numeric-10.0	4121	0	-
35	<a href="#">iim1</a>	M1TotalCompensation	continuous	numeric-10.0	4121	0	-
36	<a href="#">iim2</a>	M2TotalCompensation	continuous	numeric-10.0	4121	0	-

File 2008 qspbi q3							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	<a href="#">iim3</a>	M3TotalCompensation	continuous	numeric-10.0	4121	0	-
38	<a href="#">iicq</a>	CQTotalCompensation	continuous	numeric-10.0	4121	0	-
39	<a href="#">iiapq</a>	PQTotalWageSalary	continuous	numeric-10.0	4121	0	-
40	<a href="#">iiam1</a>	M1TotalWageSalary	continuous	numeric-10.0	4121	0	-
41	<a href="#">iiam2</a>	M2TotalWageSalary	continuous	numeric-10.0	4121	0	-
42	<a href="#">iiam3</a>	M3TotalWageSalary	continuous	numeric-10.0	4121	0	-
43	<a href="#">iiacq</a>	CQTotalWageSalary	continuous	numeric-10.0	4121	0	-
44	<a href="#">iia1pq</a>	PQSalaryManagerExec	continuous	numeric-9.0	4121	0	-
45	<a href="#">iia1m1</a>	M1SalaryManagerExec	continuous	numeric-9.0	4121	0	-
46	<a href="#">iia1m2</a>	M2SalaryManagerExec	continuous	numeric-9.0	4121	0	-
47	<a href="#">iia1m3</a>	M3SalaryManagerExec	continuous	numeric-9.0	4121	0	-
48	<a href="#">iia1cq</a>	CQSalaryManagerExec	continuous	numeric-9.0	4121	0	-
49	<a href="#">iia2pq</a>	PQSal/WageProdn/Cons	continuous	numeric-9.0	4121	0	-
50	<a href="#">iia2m1</a>	M1Sal/WageProdn/Cons	continuous	numeric-9.0	4121	0	-
51	<a href="#">iia2m2</a>	M2Sal/WageProdn/Cons	continuous	numeric-9.0	4121	0	-
52	<a href="#">iia2m3</a>	M3Sal/WageProdn/Cons	continuous	numeric-9.0	4121	0	-
53	<a href="#">iia2cq</a>	CQSal/WageProdn/Cons	continuous	numeric-9.0	4121	0	-
54	<a href="#">iia3pq</a>	PQSal/WageOtherEmp	continuous	numeric-10.0	4121	0	-
55	<a href="#">iia3m1</a>	M1Sal/WageOtherEmp	continuous	numeric-10.0	4121	0	-
56	<a href="#">iia3m2</a>	M2Sal/WageOtherEmp	continuous	numeric-10.0	4121	0	-
57	<a href="#">iia3m3</a>	M3Sal/WageOtherEmp	continuous	numeric-10.0	4121	0	-
58	<a href="#">iia3cq</a>	CQSal/WageOtherEmp	continuous	numeric-10.0	4121	0	-
59	<a href="#">iibpq</a>	PQEmployerContribution	continuous	numeric-9.0	4121	0	-
60	<a href="#">iibm1</a>	M1EmployerContribution	continuous	numeric-9.0	4121	0	-
61	<a href="#">iibm2</a>	M2EmployerContribution	continuous	numeric-9.0	4121	0	-
62	<a href="#">iibm3</a>	M3EmployerContribution	continuous	numeric-9.0	4121	0	-
63	<a href="#">iibcq</a>	CQEmployerContribution	continuous	numeric-9.0	4121	0	-
64	<a href="#">iiipq</a>	PQTotalProduction	continuous	numeric-11.0	4121	0	-
65	<a href="#">iiim1</a>	M1TotalProduction	continuous	numeric-11.0	4121	0	-
66	<a href="#">iiim2</a>	M2TotalProduction	continuous	numeric-11.0	4121	0	-
67	<a href="#">iiim3</a>	M3TotalProduction	continuous	numeric-11.0	4121	0	-
68	<a href="#">iicq</a>	CQTotalProduction	continuous	numeric-11.0	4121	0	-
69	<a href="#">ivpq</a>	PQGrossRevenue	continuous	numeric-11.0	4120	1	-
70	<a href="#">ivm1</a>	M1GrossRevenue	continuous	numeric-11.0	4121	0	-
71	<a href="#">ivm2</a>	M2GrossRevenue	continuous	numeric-11.0	4121	0	-
72	<a href="#">ivm3</a>	M3GrossRevenue	continuous	numeric-11.0	4121	0	-
73	<a href="#">ivcq</a>	CQGrossRevenue	continuous	numeric-11.0	4121	0	-
74	<a href="#">ivapq</a>	PQMainRevenue	continuous	numeric-11.0	4121	0	-
75	<a href="#">ivam1</a>	M1MainRevenue	continuous	numeric-11.0	4121	0	-

File 2008 qspbi q3							
#	Name	Label	Type	Format	Valid	Invalid	Question
76	<a href="#">ivam2</a>	M2MainRevenue	continuous	numeric-11.0	4121	0	-
77	<a href="#">ivam3</a>	M3MainRevenue	continuous	numeric-11.0	4121	0	-
78	<a href="#">ivacq</a>	CQMainRevenue	continuous	numeric-11.0	4121	0	-
79	<a href="#">ivbpq</a>	PQOtherRevenue	continuous	numeric-10.0	4120	1	-
80	<a href="#">ivbm1</a>	M1OtherRevenue	continuous	numeric-9.0	4121	0	-
81	<a href="#">ivbm2</a>	M2OtherRevenue	continuous	numeric-10.0	4121	0	-
82	<a href="#">ivbm3</a>	M3OtherRevenue	continuous	numeric-10.0	4121	0	-
83	<a href="#">ivbcq</a>	CQOtherRevenue	continuous	numeric-10.0	4121	0	-
84	<a href="#">vbeg</a>	BeginInventory	continuous	numeric-11.0	4121	0	-
85	<a href="#">vend</a>	EndInventory	continuous	numeric-11.0	4119	2	-
86	<a href="#">vipq</a>	PQCapacity	continuous	numeric-8.0	4121	0	-
87	<a href="#">vim1</a>	M1Capacity	continuous	numeric-8.0	4121	0	-
88	<a href="#">vim2</a>	M2Capacity	continuous	numeric-3.0	4121	0	-
89	<a href="#">vim3</a>	M3Capacity	continuous	numeric-8.0	4121	0	-
90	<a href="#">vicq</a>	CQCapacity	continuous	numeric-3.0	4121	0	-

File 2008 qspbi q4							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">geo</a>	Geographic Code	discrete	character-7	4092	0	-
2	<a href="#">psic</a>	Industry Code	discrete	character-9	4092	0	-
3	<a href="#">ecn</a>	Establishment Control Number	discrete	character-19	4092	0	-
4	<a href="#">ipq</a>	PQTotalEmployment	continuous	numeric-5.0	4090	2	-
5	<a href="#">im1</a>	M1TotalEmployment	continuous	numeric-5.0	4092	0	-
6	<a href="#">im2</a>	M2TotalEmployment	continuous	numeric-5.0	4092	0	-
7	<a href="#">im3</a>	M3TotalEmployment	continuous	numeric-5.0	4092	0	-
8	<a href="#">icq</a>	CQTotalEmployment	continuous	numeric-5.0	4092	0	-
9	<a href="#">iapq</a>	PQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4090	2	-
10	<a href="#">iam1</a>	M1 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4092	0	-
11	<a href="#">iam2</a>	M2 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4092	0	-
12	<a href="#">iam3</a>	M3 Working Owners/ Unpaid Emp	continuous	numeric-3.0	4092	0	-
13	<a href="#">iacq</a>	CQ Working Owners/ Unpaid Emp	continuous	numeric-3.0	4092	0	-
14	<a href="#">ibpq</a>	PQTotalPaidEmp	continuous	numeric-5.0	4090	2	-
15	<a href="#">ibm1</a>	M1TotalPaidEmp	continuous	numeric-5.0	4092	0	-
16	<a href="#">ibm2</a>	M2TotalPaidEmp	continuous	numeric-5.0	4092	0	-
17	<a href="#">ibm3</a>	M3TotalPaidEmp	continuous	numeric-5.0	4092	0	-

<b>File 2008 qspbi q4</b>							
<b>#</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Valid</b>	<b>Invalid</b>	<b>Question</b>
18	<a href="#">ibcq</a>	CQTotalPaidEmp	continuous	numeric-5.0	4092	0	-
19	<a href="#">ib1pq</a>	PQManagerExec	continuous	numeric-4.0	4090	2	-
20	<a href="#">ib1m1</a>	M1ManagerExec	continuous	numeric-4.0	4092	0	-
21	<a href="#">ib1m2</a>	M2ManagerExec	continuous	numeric-4.0	4092	0	-
22	<a href="#">ib1m3</a>	M3ManagerExec	continuous	numeric-4.0	4092	0	-
23	<a href="#">ib1cq</a>	CQManagerExec	continuous	numeric-4.0	4092	0	-
24	<a href="#">ib2pq</a>	PQProdn/ConsWorker	continuous	numeric-5.0	4089	3	-
25	<a href="#">ib2m1</a>	M1Prodn/ConsWorker	continuous	numeric-5.0	4091	1	-
26	<a href="#">ib2m2</a>	M2Prodn/ConsWorker	continuous	numeric-5.0	4091	1	-
27	<a href="#">ib2m3</a>	M3Prodn/ConsWorker	continuous	numeric-5.0	4091	1	-
28	<a href="#">ib2cq</a>	CQProdn/ConsWorker	continuous	numeric-5.0	4091	1	-
29	<a href="#">ib3pq</a>	PQOtherEmp	continuous	numeric-5.0	4090	2	-
30	<a href="#">ib3m1</a>	M1OtherEmp	continuous	numeric-6.0	4092	0	-
31	<a href="#">ib3m2</a>	M2OtherEmp	continuous	numeric-6.0	4092	0	-
32	<a href="#">ib3m3</a>	M3OtherEmp	continuous	numeric-6.0	4092	0	-
33	<a href="#">ib3cq</a>	CQOtherEmp	continuous	numeric-7.0	4092	0	-
34	<a href="#">iipq</a>	PQTotalCompensation	continuous	numeric-10.0	4090	2	-
35	<a href="#">iim1</a>	M1TotalCompensation	continuous	numeric-10.0	4092	0	-
36	<a href="#">iim2</a>	M2TotalCompensation	continuous	numeric-10.0	4092	0	-
37	<a href="#">iim3</a>	M3TotalCompensation	continuous	numeric-10.0	4092	0	-
38	<a href="#">iicq</a>	CQTotalCompensation	continuous	numeric-10.0	4092	0	-
39	<a href="#">iiapq</a>	PQTotalWageSalary	continuous	numeric-10.0	4090	2	-
40	<a href="#">iiam1</a>	M1TotalWageSalary	continuous	numeric-10.0	4092	0	-
41	<a href="#">iiam2</a>	M2TotalWageSalary	continuous	numeric-10.0	4092	0	-
42	<a href="#">iiam3</a>	M3TotalWageSalary	continuous	numeric-10.0	4092	0	-
43	<a href="#">iiacq</a>	CQTotalWageSalary	continuous	numeric-10.0	4092	0	-
44	<a href="#">iia1pq</a>	PQSalaryManagerExec	continuous	numeric-9.0	4090	2	-
45	<a href="#">iia1m1</a>	M1SalaryManagerExec	continuous	numeric-9.0	4092	0	-
46	<a href="#">iia1m2</a>	M2SalaryManagerExec	continuous	numeric-9.0	4092	0	-
47	<a href="#">iia1m3</a>	M3SalaryManagerExec	continuous	numeric-9.0	4092	0	-
48	<a href="#">iia1cq</a>	CQSalaryManagerExec	continuous	numeric-10.0	4092	0	-
49	<a href="#">iia2pq</a>	PQSal/WageProdn/Cons	continuous	numeric-9.0	4089	3	-
50	<a href="#">iia2m1</a>	M1Sal/WageProdn/Cons	continuous	numeric-10.0	4091	1	-
51	<a href="#">iia2m2</a>	M2Sal/WageProdn/Cons	continuous	numeric-9.0	4091	1	-
52	<a href="#">iia2m3</a>	M3Sal/WageProdn/Cons	continuous	numeric-9.0	4091	1	-
53	<a href="#">iia2cq</a>	CQSal/WageProdn/Cons	continuous	numeric-10.0	4091	1	-
54	<a href="#">iia3pq</a>	PQSal/WageOtherEmp	continuous	numeric-10.0	4090	2	-
55	<a href="#">iia3m1</a>	M1Sal/WageOtherEmp	continuous	numeric-10.0	4092	0	-
56	<a href="#">iia3m2</a>	M2Sal/WageOtherEmp	continuous	numeric-10.0	4092	0	-

File 2008 qspbi q4							
#	Name	Label	Type	Format	Valid	Invalid	Question
57	<a href="#">iia3m3</a>	M3Sal/WageOtherEmp	continuous	numeric-10.0	4092	0	-
58	<a href="#">iia3cq</a>	CQSal/WageOtherEmp	continuous	numeric-10.0	4092	0	-
59	<a href="#">iibpq</a>	PQEmployerContribution	continuous	numeric-9.0	4090	2	-
60	<a href="#">iibm1</a>	M1EmployerContribution	continuous	numeric-9.0	4092	0	-
61	<a href="#">iibm2</a>	M2EmployerContribution	continuous	numeric-9.0	4092	0	-
62	<a href="#">iibm3</a>	M3EmployerContribution	continuous	numeric-9.0	4092	0	-
63	<a href="#">iibcq</a>	CQEmployerContribution	continuous	numeric-9.0	4092	0	-
64	<a href="#">iiipq</a>	PQTotalProduction	continuous	numeric-11.0	4089	3	-
65	<a href="#">iiim1</a>	M1TotalProduction	continuous	numeric-11.0	4091	1	-
66	<a href="#">iiim2</a>	M2TotalProduction	continuous	numeric-11.0	4091	1	-
67	<a href="#">iiim3</a>	M3TotalProduction	continuous	numeric-11.0	4091	1	-
68	<a href="#">iicq</a>	CQTotalProduction	continuous	numeric-11.0	4091	1	-
69	<a href="#">ivpq</a>	PQGrossRevenue	continuous	numeric-11.0	4090	2	-
70	<a href="#">ivm1</a>	M1GrossRevenue	continuous	numeric-11.0	4091	1	-
71	<a href="#">ivm2</a>	M2GrossRevenue	continuous	numeric-11.0	4091	1	-
72	<a href="#">ivm3</a>	M3GrossRevenue	continuous	numeric-11.0	4091	1	-
73	<a href="#">ivcq</a>	CQGrossRevenue	continuous	numeric-11.0	4091	1	-
74	<a href="#">ivapq</a>	PQMainRevenue	continuous	numeric-11.0	4090	2	-
75	<a href="#">ivam1</a>	M1MainRevenue	continuous	numeric-11.0	4092	0	-
76	<a href="#">ivam2</a>	M2MainRevenue	continuous	numeric-11.0	4092	0	-
77	<a href="#">ivam3</a>	M3MainRevenue	continuous	numeric-11.0	4092	0	-
78	<a href="#">ivacq</a>	CQMainRevenue	continuous	numeric-11.0	4092	0	-
79	<a href="#">ivbpq</a>	PQOtherRevenue	continuous	numeric-10.0	4090	2	-
80	<a href="#">ivbm1</a>	M1OtherRevenue	continuous	numeric-11.0	4091	1	-
81	<a href="#">ivbm2</a>	M2OtherRevenue	continuous	numeric-10.0	4091	1	-
82	<a href="#">ivbm3</a>	M3OtherRevenue	continuous	numeric-10.0	4091	1	-
83	<a href="#">ivbcq</a>	CQOtherRevenue	continuous	numeric-10.0	4090	2	-
84	<a href="#">vbeg</a>	BeginInventory	continuous	numeric-11.0	4091	1	-
85	<a href="#">vend</a>	EndInventory	continuous	numeric-11.0	4091	1	-
86	<a href="#">vipq</a>	PQCapacity	continuous	numeric-3.0	4090	2	-
87	<a href="#">vim1</a>	M1Capacity	continuous	numeric-7.0	4092	0	-
88	<a href="#">vim2</a>	M2Capacity	continuous	numeric-3.0	4092	0	-
89	<a href="#">vim3</a>	M3Capacity	continuous	numeric-7.0	4092	0	-
90	<a href="#">vicq</a>	CQCapacity	continuous	numeric-3.0	4091	1	-

# Variables Description

Dataset contains 360 variable(s)

<b>File 2008 qspbi q1</b>	
<b>#1 geo: Geographic Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4150 /-] [Invalid=0 /-]
<b>Definition</b>	The Geographic Codes defines the Province, City/Municipality and the Barangay where the establishment is located.
<b>#2 psic: Industry Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4150 /-] [Invalid=0 /-]
<b>Definition</b>	The Industry Code is the 6-digit alpha-numeric classification of a establishment based on the 1994 Philippine Standard Industry Classification (PSIC).
<i>Frequency table not shown (419 Modalities)</i>	
<b>#3 ecn: Establishment Control Number</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-]
<b>Definition</b>	The Establishment Control Number is a unique control number assigned to each establishments in the List of Establishments.  Establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.
<b>#4 ipq: PQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=345.963 /-] [StdDev=906.517 /-]
<b>Definition</b>	Previous Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment during the previous quarter.
<b>#5 im1: M1TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=357.665 /-] [StdDev=918.533 /-]
<b>Definition</b>	First Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#6 im2: M2TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=354.444 /-] [StdDev=899.872 /-]
<b>Definition</b>	Second Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#7 im3: M3TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=353.864 /-] [StdDev=898.076 /-]
<b>Definition</b>	Third Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month

<b>File 2008 qspbi q1</b>	
<b>#8 icq: CQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=355.325 /-] [StdDev=901.037 /-]
<b>Definition</b>	Current Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment in the current quarter.
<b>#9 iapq: PQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=0.573 /-] [StdDev=2.748 /-]
<b>Definition</b>	<p>Previous Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the previous quarter.</p> <p>WORKING OWNERS - Owners who are actively engaged in the management of the establishment but do not receive regular pay, i.e. not included in the payroll. Managers and directors of corporation working for pay should be reported as managers.</p> <p>UNPAID WORKERS - Persons working without regular pay for at least 1/3 of the working time normal to the establishment.</p>
<b>#10 iam1: M1 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=0.601 /-] [StdDev=2.926 /-]
<b>Definition</b>	First Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month.
<b>#11 iam2: M2 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=0.597 /-] [StdDev=2.877 /-]
<b>Definition</b>	Second Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#12 iam3: M3 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=0.597 /-] [StdDev=2.894 /-]
<b>Definition</b>	Third Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#13 iacq: CQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=0.597 /-] [StdDev=2.895 /-]
<b>Definition</b>	Current Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment in the current quarter.
<b>#14 ibpq: PQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=345.568 /-] [StdDev=906.532 /-]
<b>#15 ibm1: M1TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=356.477 /-] [StdDev=918.015 /-]

<b>File 2008 qspbi q1</b>	
<b>#16 ibm2: M2TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=353.288 /-] [StdDev=899.401 /-]
<b>#17 ibm3: M3TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=352.68 /-] [StdDev=897.537 /-]
<b>#18 ibcq: CQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=354.152 /-] [StdDev=900.524 /-]
<b>#19 ib1pq: PQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=24.739 /-] [StdDev=135.815 /-]
<b>Definition</b>	<p>Previous Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>MANAGERS AND EXECUTIVES - All salaried directors, managers, executives, officers, administrative and other officials of the same category. "Working Owners" receiving regular pay should be included in this category.</p>
<b>#20 ib1m1: M1ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=26.049 /-] [StdDev=140.507 /-]
<b>Definition</b>	First Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#21 ib1m2: M2ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=25.874 /-] [StdDev=140.38 /-]
<b>Definition</b>	Second Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#22 ib1m3: M3ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=26.005 /-] [StdDev=142.518 /-]
<b>Definition</b>	Third Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#23 ib1cq: CQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=25.979 /-] [StdDev=140.996 /-]
<b>Definition</b>	Current Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#24 ib2pq: PQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=112.553 /-] [StdDev=592.102 /-]

<b>File 2008 qspbi q1</b>	
<b>#24 ib2pq: PQProdn/ConsWorker</b>	
<b>Definition</b>	<p>Previous Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>PRODUCTION/CONSTRUCTION WORKERS - All employees directly engaged in the production/construction activities of establishments. Include manual workers, clerical personnel and working foreman who fabricate, process, assemble, construct, install, etc. Exclude supervisory employees above working foreman level.</p>
<b>#25 ib2m1: M1Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=114.65 /-] [StdDev=584.655 /-]
<b>Definition</b>	First Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#26 ib2m2: M2Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=113.758 /-] [StdDev=584.816 /-]
<b>Definition</b>	Second Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#27 ib2m3: M3Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=113.357 /-] [StdDev=579.538 /-]
<b>Definition</b>	Third Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#28 ib2cq: CQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=113.925 /-] [StdDev=582.496 /-]
<b>Definition</b>	Current Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#29 ib3pq: PQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=208.277 /-] [StdDev=571.218 /-]
<b>Definition</b>	<p>Previous Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>OTHER EMPLOYEES - All other employees not reported or included as managers/executives and production/construction workers.</p>
<b>#30 ib3m1: M1OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=216.553 /-] [StdDev=598.486 /-]
<b>Definition</b>	First Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.

<b>File 2008 qspbi q1</b>	
<b>#31 ib3m2: M2OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=214.439 /-] [StdDev=570.327 /-]
<b>Definition</b>	Second Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#32 ib3m3: M3OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=214.133 /-] [StdDev=574.253 /-]
<b>Definition</b>	Third Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#33 ib3cq: CQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=215.051 /-] [StdDev=574.77 /-]
<b>Definition</b>	Current Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#34 iipq: PQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=21986214.402 /-] [StdDev=89659029.09 /-]
<b>Definition</b>	TOTAL COMPENSATION for the Previous Quarter - Include wages and salaries before deduction for employees SSS/GSIS contributions, withholding taxes, etc. and employer's contribution to SSS, GSIS, PHILHEALTH and others.
<b>#35 iim1: M1TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=6844972.904 /-] [StdDev=24215590.054 /-]
<b>Definition</b>	TOTAL COMPENSATION for the first month of the quarter
<b>#36 iim2: M2TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=6823437.694 /-] [StdDev=24024413.733 /-]
<b>Definition</b>	TOTAL COMPENSATION for the second month of the quarter
<b>#37 iim3: M3TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=7044690.71 /-] [StdDev=26604559.276 /-]
<b>Definition</b>	TOTAL COMPENSATION for the third month of the quarter
<b>#38 iicq: CQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=20713105.21 /-] [StdDev=73793588.349 /-]
<b>Definition</b>	TOTAL COMPENSATION for the current quarter
<b>#39 iiapq: PQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=20413880.738 /-] [StdDev=77815215.939 /-]

<b>File 2008 qspbi q1</b>	
<b>#39 iiapq: PQTotalWageSalary</b>	
<b>Definition</b>	WAGES AND SALARIES for the previous quarter - Include basic pay; overtime pay; cost-of-living allowances; vacation and sick leave pay; commissions; bonuses; dismissal or retirement pay; back pays and other benefits prior to deductions for employees SSS/GSIS, withholding taxes, etc.
<b>#40 iiam1: M1TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=6369341.637 /-] [StdDev=21718066.386 /-]
<b>Definition</b>	WAGES AND SALARIES for the first month of the quarter
<b>#41 iiam2: M2TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=6374838.125 /-] [StdDev=22289404.266 /-]
<b>Definition</b>	WAGES AND SALARIES for the second month of the quarter
<b>#42 iiam3: M3TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=6578828.917 /-] [StdDev=24653646.529 /-]
<b>Definition</b>	WAGES AND SALARIES for the third month of the quarter
<b>#43 iiacq: CQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=19322634.428 /-] [StdDev=67525155.401 /-]
<b>Definition</b>	WAGES AND SALARIES for the current quarter
<b>#44 iia1pq: PQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=4699168.845 /-] [StdDev=27300752.145 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the previous quarter
<b>#45 iia1m1: M1SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1438019.75 /-] [StdDev=7606299.317 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the first month of the quarter
<b>#46 iia1m2: M2SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1485639.229 /-] [StdDev=8121065.726 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the second month of the quarter
<b>#47 iia1m3: M3SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1650471.518 /-] [StdDev=11740565.128 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the third month of the quarter
<b>#48 iia1cq: CQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=4575578.287 /-] [StdDev=26373644.39 /-]

<b>File 2008 qspbi q1</b>	
<b>#48 iia1cq: CQSalaryManagerExec</b>	
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the current month of the quarter
<b>#49 iia2pq: PQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=4116953.158 /-] [StdDev=22051390.039 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the previous quarter
<b>#50 iia2m1: M1Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4143 /-] [Invalid=9 /-] [Mean=1346876.443 /-] [StdDev=7025329.184 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the first month of the quarter
<b>#51 iia2m2: M2Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4143 /-] [Invalid=9 /-] [Mean=1325957.769 /-] [StdDev=7017406.88 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the second month of the quarter
<b>#52 iia2m3: M3Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4143 /-] [Invalid=9 /-] [Mean=1352410.982 /-] [StdDev=6976112.379 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the third month of the quarter
<b>#53 iia2cq: CQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=4009272.84 /-] [StdDev=20889331.242 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the current quarter
<b>#54 iia3pq: PQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=11596428.264 /-] [StdDev=51610965.414 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the previous quarter
<b>#55 iia3m1: M1Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=3600742.918 /-] [StdDev=14124781.477 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the first month of the quarter
<b>#56 iia3m2: M2Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=3580133.568 /-] [StdDev=14175486.487 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the second month of the quarter
<b>#57 iia3m3: M3Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=3599418.943 /-] [StdDev=14088914.762 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the third month of the quarter

<b>File 2008 qspbi q1</b>	
<b>#58 iia3cq: CQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=10780281.108 /-] [StdDev=41853176.541 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the current quarter
<b>#59 iibpq: PQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1577241.226 /-] [StdDev=15641545.513 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the previous quarter - Include all payments made by the employer on behalf of his employees to SSS, GSIS, Employees Compensation Commission, PHILHEALTH, pension and similar schemes.
<b>#60 iibm1: M1EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=475791.936 /-] [StdDev=3239934.881 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the first month of the quarter
<b>#61 iibm2: M2EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=448839.661 /-] [StdDev=2611116.74 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the second month of the quarter
<b>#62 iibm3: M3EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=466042.835 /-] [StdDev=2830758.74 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the third month of the quarter
<b>#63 iibcq: CQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1390602.055 /-] [StdDev=8449782.241 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the current quarter
<b>#64 iiipq: PQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=88277502.503 /-] [StdDev=1107270891.555 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the previous quarter - Value of all goods produced during the period. Valuation should be at producer's price; that is, the establishment price charged to customer. The valuation should include all duties and taxes on products when they leave the establishment.
<b>Pre-question</b>	For manufacturing establishments only
<b>#65 iiim1: M1TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=25115025.587 /-] [StdDev=301957616.252 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the first month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#66 iiim2: M2TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]

<b>File 2008 qspbi q1</b>	
<b>#66 iim2: M2TotalProduction</b>	
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=24809454.675 /-] [StdDev=283393485.959 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the second month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#67 iim3: M3TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=24460117.219 /-] [StdDev=293369349.224 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the third month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#68 iicq: CQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=74384597.304 /-] [StdDev=871439054.282 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the current quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#69 ivpq: PQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=284951908.434 /-] [StdDev=1934542474.263 /-]
<b>Definition</b>	Gross Revenue or Sales for the previous quarter
<b>#70 ivm1: M1GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=86252934.521 /-] [StdDev=603011287.165 /-]
<b>Definition</b>	Gross Revenue or Sales for the first month of the quarter
<b>#71 ivm2: M2GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=84854845.671 /-] [StdDev=615128803.119 /-]
<b>Definition</b>	Gross Revenue or Sales for the second month of the quarter
<b>#72 ivm3: M3GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=96635615.247 /-] [StdDev=738575106.804 /-]
<b>Definition</b>	Gross Revenue or Sales for the third month of the quarter
<b>#73 ivcq: CQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=267699586.783 /-] [StdDev=1917759790.057 /-]
<b>Definition</b>	Gross Revenue or Sales for the current quarter
<b>#74 ivapq: PQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=273364770.509 /-] [StdDev=1908173890.882 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the previous quarter

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### #74 ivapq: PQMainRevenue

	<p>For manufacturing and mining establishments, revenue refers to the value of shipments of products manufactured or mined. Shipments include sales and interplant transfers. Valuation of goods shipped is at ex-establishment price (including indirect taxes) and net of discounts, allowances and returned goods.</p> <p>For wholesale and retail trade establishments, repairs of motor vehicles, motorcycles and personal household goods establishments, revenue refers to sales of goods, and commissions and fees earned, and value of repairs of personal and household goods when not done in combination with manufacturing or wholesale or retail sale of these goods.</p> <p>For transportation/communication/storage establishments, revenue refers to value of services rendered arising from the passenger's transportation, tour and travel accommodation, parking lots and total roads/bridges operation, rental of transport vehicle; telephone, telegraph and other communication services, local letter and parcel delivery, including messengerial services, and storage and warehousing services.</p> <p>For financing, insurance, real estate and business services establishments, revenue refers to interest/ discounts on loans, deposits, financing , bonds, money market; service charges; dividend on equity investments securities, stock, others (for banking and other commercial finance); net premiums earned (for insurance companies); sale of real estate (for real estate development companies); professional fees, business and other service fees (for business services); and commissions and fees earned.</p> <p>For services establishments, revenue refers to the value of services rendered, e.g. tuition and matriculation fees for schools; medical, dental, and optical fees for hospitals, and clinics; professional fees; revenue from operation of hotels, restaurants, movie theaters, radio and television stations; laundries; barber and beauty shops and other personal services.</p>
<b>Pre-question</b>	Not Applicable to Construction Establishments

### #75 ivam1: M1MainRevenue

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=84072557.029 /-] [StdDev=598993866.948 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the first month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments

### #76 ivam2: M2MainRevenue

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=83125743.595 /-] [StdDev=612374066.758 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the second month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments

### #77 ivam3: M3MainRevenue

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=89665008.68 /-] [StdDev=658599544.369 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the third month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments

### #78 ivacq: CQMainRevenue

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=256871923.319 /-] [StdDev=1861408933.886 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the current quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments

### #79 ivbpq: PQOtherRevenue

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=11916284.48 /-] [StdDev=131876466.226 /-]

<b>File 2008 qspbi q1</b>	
<b>#79 ivbpq: PQOtherRevenue</b>	
<b>Definition</b>	OTHER INCOME for the previous quarter - refers to income from activities other than those reported under principal activity. For services establishments, donations and subsidies received by said establishments are included.
<b>#80 ivbm1: M1OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=2220464.97 /-] [StdDev=25746388.595 /-]
<b>Definition</b>	OTHER INCOME for the first month of the quarter
<b>#81 ivbm2: M2OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=1816528.442 /-] [StdDev=23614246.04 /-]
<b>Definition</b>	OTHER INCOME for the second month of the quarter
<b>#82 ivbm3: M3OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=7040765.435 /-] [StdDev=271311302.508 /-]
<b>Definition</b>	OTHER INCOME for the third month of the quarter
<b>#83 ivbcq: CQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=11078285.149 /-] [StdDev=281226748.999 /-]
<b>Definition</b>	OTHER INCOME for the current quarter
<b>#84 vbeg: BeginInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=31121668.745 /-] [StdDev=324172289.185 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Beginning) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#85 vend: EndInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=33798374.022 /-] [StdDev=380879416.475 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Ending) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#86 vipq: PQCcapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=3.849 /-] [StdDev=17.375 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).

<b>File 2008 qspbi q1</b>	
<b>#86 vipq: PQCcapacity</b>	
<b>Pre-question</b>	For manufacturing establishments only
<b>#87 vim1: M1Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=8.737 /-] [StdDev=25.021 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#88 vim2: M2Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=8.78 /-] [StdDev=25.136 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#89 vim3: M3Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=8.711 /-] [StdDev=24.905 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#90 vicq: CQCcapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4152 /-] [Invalid=0 /-] [Mean=3.763 /-] [StdDev=16.895 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.

<b>File 2008 qspbi q1</b>	
<b>#90 vicq: CQCapacity</b>	
	RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>File 2008 qspbi q2</b>	
<b>#1 geo: Geographic Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4137 /-] [Invalid=0 /-]
<b>Definition</b>	The Geographic Codes defines the Province, City/Municipality and the Barangay where the establishment is located.
<b>#2 psic: Industry Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4137 /-] [Invalid=0 /-]
<b>Definition</b>	The Industry Code is the 6-digit alpha-numeric classification of a establishment based on the 1994 Philippine Standard Industry Classification (PSIC).
<i>Frequency table not shown (279 Modalities)</i>	
<b>#3 ecn: Establishment Control Number</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-]
<b>Definition</b>	The Establishment Control Number is a unique control number assigned to each establishments in the List of Establishments.  Establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.
<b>#4 ipq: PQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=345.807 /-] [StdDev=872.192 /-]
<b>Definition</b>	Previous Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment during the previous quarter.
<b>#5 im1: M1TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=353.313 /-] [StdDev=899.409 /-]
<b>Definition</b>	First Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#6 im2: M2TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=353.188 /-] [StdDev=900.686 /-]
<b>Definition</b>	Second Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month

<b>File 2008 qspbi q2</b>	
<b>#7 im3: M3TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=356.284 /-] [StdDev=908.127 /-]
<b>Definition</b>	Third Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#8 icq: CQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=354.155 /-] [StdDev=902.114 /-]
<b>Definition</b>	Current Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment in the current quarter.
<b>#9 iapq: PQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=0.591 /-] [StdDev=2.861 /-]
<b>Definition</b>	<p>Previous Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the previous quarter.</p> <p>WORKING OWNERS - Owners who are actively engaged in the management of the establishment but do not receive regular pay, i.e. not included in the payroll. Managers and directors of corporation working for pay should be reported as managers.</p> <p>UNPAID WORKERS - Persons working without regular pay for at least 1/3 of the working time normal to the establishment.</p>
<b>#10 iam1: M1 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=0.622 /-] [StdDev=3.11 /-]
<b>Definition</b>	First Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month.
<b>#11 iam2: M2 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=0.62 /-] [StdDev=3.096 /-]
<b>Definition</b>	Second Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#12 iam3: M3 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=0.621 /-] [StdDev=3.1 /-]
<b>Definition</b>	Third Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#13 iacq: CQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=0.619 /-] [StdDev=3.099 /-]
<b>Definition</b>	Current Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment in the current quarter.
<b>#14 ibpq: PQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]

<b>File 2008 qspbi q2</b>	
<b>#14 ibpq: PQTotalPaidEmp</b>	
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=344.611 /-] [StdDev=871.664 /-]
<b>#15 ibm1: M1TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=352.087 /-] [StdDev=898.893 /-]
<b>#16 ibm2: M2TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=351.957 /-] [StdDev=900.175 /-]
<b>#17 ibm3: M3TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=355.075 /-] [StdDev=907.63 /-]
<b>#18 ibcq: CQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=352.998 /-] [StdDev=901.587 /-]
<b>#19 ib1pq: PQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=25.489 /-] [StdDev=140.887 /-]
<b>Definition</b>	<p>Previous Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>MANAGERS AND EXECUTIVES - All salaried directors, managers, executives, officers, administrative and other officials of the same category. "Working Owners" receiving regular pay should be included in this category.</p>
<b>#20 ib1m1: M1ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=26.168 /-] [StdDev=143.075 /-]
<b>Definition</b>	First Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#21 ib1m2: M2ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=26.313 /-] [StdDev=144.208 /-]
<b>Definition</b>	Second Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#22 ib1m3: M3ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=26.454 /-] [StdDev=145.56 /-]
<b>Definition</b>	Third Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#23 ib1cq: CQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]

<b>File 2008 qspbi q2</b>	
<b>#23 ib1cq: CQManagerExec</b>	
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=26.288 /-] [StdDev=144.208 /-]
<b>Definition</b>	Current Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#24 ib2pq: PQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=110.209 /-] [StdDev=576.692 /-]
<b>Definition</b>	<p>Previous Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>PRODUCTION/CONSTRUCTION WORKERS - All employees directly engaged in the production/construction activities of establishments. Include manual workers, clerical personnel and working foreman who fabricate, process, assemble, construct, install, etc. Exclude supervisory employees above working foreman level.</p>
<b>#25 ib2m1: M1Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=112.79 /-] [StdDev=574.731 /-]
<b>Definition</b>	First Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#26 ib2m2: M2Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=112.427 /-] [StdDev=572.408 /-]
<b>Definition</b>	Second Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#27 ib2m3: M3Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=112.848 /-] [StdDev=577.128 /-]
<b>Definition</b>	Third Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#28 ib2cq: CQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=112.667 /-] [StdDev=574.248 /-]
<b>Definition</b>	Current Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#29 ib3pq: PQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=209.546 /-] [StdDev=537.664 /-]
<b>Definition</b>	<p>Previous Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>OTHER EMPLOYEES - All other employees not reported or included as managers/executives and production/construction workers.</p>

<b>File 2008 qspbi q2</b>	
<b>#30 ib3m1: M1OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=961.518 /-] [StdDev=48117.464 /-]
<b>Definition</b>	First Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#31 ib3m2: M2OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=857.938 /-] [StdDev=41448.524 /-]
<b>Definition</b>	Second Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#32 ib3m3: M3OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=618.187 /-] [StdDev=25858.739 /-]
<b>Definition</b>	Third Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#33 ib3cq: CQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=2249.698 /-] [StdDev=130958.306 /-]
<b>Definition</b>	Current Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#34 iipq: PQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=19995004.238 /-] [StdDev=72683787.685 /-]
<b>Definition</b>	TOTAL COMPENSATION for the Previous Quarter - Include wages and salaries before deduction for employees SSS/GSIS contributions, withholding taxes, etc. and employer's contribution to SSS, GSIS, PHILHEALTH and others.
<b>#35 iim1: M1TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7525277.382 /-] [StdDev=37905571.712 /-]
<b>Definition</b>	TOTAL COMPENSATION for the first month of the quarter
<b>#36 iim2: M2TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7640949.744 /-] [StdDev=38523258.629 /-]
<b>Definition</b>	TOTAL COMPENSATION for the second month of the quarter
<b>#37 iim3: M3TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7450711.989 /-] [StdDev=37825151.112 /-]
<b>Definition</b>	TOTAL COMPENSATION for the third month of the quarter

<b>File 2008 qspbi q2</b>	
<b>#38 iicq: CQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=22610993.04 /-] [StdDev=113525003.291 /-]
<b>Definition</b>	TOTAL COMPENSATION for the current quarter
<b>#39 iiapq: PQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=18650774.421 /-] [StdDev=66495694.915 /-]
<b>Definition</b>	WAGES AND SALARIES for the previous quarter - Include basic pay; overtime pay; cost-of-living allowances; vacation and sick leave pay; commissions; bonuses; dismissal or retirement pay; back pays and other benefits prior to deductions for employees SSS/GSIS, withholding taxes, etc.
<b>#40 iiam1: M1TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7000320.665 /-] [StdDev=34610160.793 /-]
<b>Definition</b>	WAGES AND SALARIES for the first month of the quarter
<b>#41 iiam2: M2TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7110803.044 /-] [StdDev=35222764.396 /-]
<b>Definition</b>	WAGES AND SALARIES for the second month of the quarter
<b>#42 iiam3: M3TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=6933847.417 /-] [StdDev=34531143.131 /-]
<b>Definition</b>	WAGES AND SALARIES for the third month of the quarter
<b>#43 iiacq: CQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=21026527.138 /-] [StdDev=103551057.622 /-]
<b>Definition</b>	WAGES AND SALARIES for the current quarter
<b>#44 iia1pq: PQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=4489052.842 /-] [StdDev=26351826.614 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the previous quarter
<b>#45 iia1m1: M1SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1675911.708 /-] [StdDev=10717764.303 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the first month of the quarter
<b>#46 iia1m2: M2SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1703690.318 /-] [StdDev=10395227.664 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the second month of the quarter

<b>File 2008 qspbi q2</b>	
<b>#47 iia1m3: M3SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1606037.08 /-] [StdDev=9616278.044 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the third month of the quarter
<b>#48 iia1cq: CQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=4987328.851 /-] [StdDev=29466412.003 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the current quarter
<b>#49 iia2pq: PQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=3835664.226 /-] [StdDev=20284985.107 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the previous quarter
<b>#50 iia2m1: M1Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1322335.885 /-] [StdDev=6487016.362 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the first month of the quarter
<b>#51 iia2m2: M2Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1277568.794 /-] [StdDev=6107394.014 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the second month of the quarter
<b>#52 iia2m3: M3Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1289981.379 /-] [StdDev=6117390.262 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the third month of the quarter
<b>#53 iia2cq: CQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=3889261.56 /-] [StdDev=18621740.638 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the current quarter
<b>#54 iia3pq: PQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=10325937.712 /-] [StdDev=40723160.505 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the previous quarter
<b>#55 iia3m1: M1Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=4002496.274 /-] [StdDev=26566567.743 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the first month of the quarter
<b>#56 iia3m2: M2Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=4130176.946 /-] [StdDev=26896972.177 /-]

<b>File 2008 qspbi q2</b>	
<b>#56 iia3m2: M2Sal/WageOtherEmp</b>	
<b>Definition</b>	WAGES AND SALARIES of other employees for the second month of the quarter
<b>#57 iia3m3: M3Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=4037943.431 /-] [StdDev=27434936.101 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the third month of the quarter
<b>#58 iia3cq: CQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=12157781.504 /-] [StdDev=80478399.448 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the current quarter
<b>#59 iibpq: PQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1352045.604 /-] [StdDev=8333189.289 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the previous quarter - Include all payments made by the employer on behalf of his employees to SSS, GSIS, Employees Compensation Commission, PHILHEALTH, pension and similar schemes.
<b>#60 iibm1: M1EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=531093.248 /-] [StdDev=4127438.713 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the first month of the quarter
<b>#61 iibm2: M2EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=536552.696 /-] [StdDev=4141725.601 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the second month of the quarter
<b>#62 iibm3: M3EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=527415.275 /-] [StdDev=4137081.461 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the third month of the quarter
<b>#63 iibcq: CQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=1597130.365 /-] [StdDev=12344797.633 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the current quarter
<b>#64 iiipq: PQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=73277063.548 /-] [StdDev=871515431.12 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the previous quarter - Value of all goods produced during the period. Valuation should be at producer's price; that is, the establishment price charged to customer. The valuation should include all duties and taxes on products when they leave the establishment.
<b>Pre-question</b>	For manufacturing establishments only

<b>File 2008 qspbi q2</b>	
<b>#65 iim1: M1TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=26637304.623 /-] [StdDev=331735540.367 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the first month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#66 iim2: M2TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=28365621.873 /-] [StdDev=353316181.207 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the second month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#67 iim3: M3TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=28061707.875 /-] [StdDev=383669178.339 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the third month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#68 iicq: CQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=83027300.894 /-] [StdDev=1066124804.82 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the current quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#69 ivpq: PQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=261424562.833 /-] [StdDev=1918433145.085 /-]
<b>Definition</b>	Gross Revenue or Sales for the previous quarter
<b>#70 ivm1: M1GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=90067984.296 /-] [StdDev=649674032.984 /-]
<b>Definition</b>	Gross Revenue or Sales for the first month of the quarter
<b>#71 ivm2: M2GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=95061405.196 /-] [StdDev=679752889.315 /-]
<b>Definition</b>	Gross Revenue or Sales for the second month of the quarter
<b>#72 ivm3: M3GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=98197255.789 /-] [StdDev=717069109.771 /-]
<b>Definition</b>	Gross Revenue or Sales for the third month of the quarter
<b>#73 ivcq: CQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=283254215.911 /-] [StdDev=2032383220.74 /-]

<b>File 2008 qspbi q2</b>	
<b>#73 ivcq: CQGrossRevenue</b>	
<b>Definition</b>	Gross Revenue or Sales for the current quarter
<b>#74 ivapq: PQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=250600919.452 /-] [StdDev=1861989237.416 /-]
<b>Definition</b>	<p>SALES/REVENUE FROM PRINCIPAL ACTIVITY for the previous quarter</p> <p>For manufacturing and mining establishments, revenue refers to the value of shipments of products manufactured or mined. Shipments include sales and interplant transfers. Valuation of goods shipped is at establishment price (including indirect taxes) and net of discounts, allowances and returned goods.</p> <p>For wholesale and retail trade establishments, repairs of motor vehicles, motorcycles and personal household goods establishments, revenue refers to sales of goods, and commissions and fees earned, and value of repairs of personal and household goods when not done in combination with manufacturing or wholesale or retail sale of these goods.</p> <p>For transportation/communication/storage establishments, revenue refers to value of services rendered arising from the passenger's transportation, tour and travel accommodation, parking lots and total roads/bridges operation, rental of transport vehicle; telephone, telegraph and other communication services, local letter and parcel delivery, including messengerial services, and storage and warehousing services.</p> <p>For financing, insurance, real estate and business services establishments, revenue refers to interest/ discounts on loans, deposits, financing , bonds, money market; service charges; dividend on equity investments securities, stock, others (for banking and other commercial finance); net premiums earned (for insurance companies); sale of real estate (for real estate development companies); professional fees, business and other service fees (for business services); and commissions and fees earned.</p> <p>For services establishments, revenue refers to the value of services rendered, e.g. tuition and matriculation fees for schools; medical, dental, and optical fees for hospitals, and clinics; professional fees; revenue from operation of hotels, restaurants, movie theaters, radio and television stations; laundries; barber and beauty shops and other personal services.</p>
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#75 ivam1: M1MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=87758045.007 /-] [StdDev=644608826.888 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the first month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#76 ivam2: M2MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=92084131.973 /-] [StdDev=674348206.208 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the second month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#77 ivam3: M3MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=95504058.376 /-] [StdDev=710111753.151 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the third month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#78 ivacq: CQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]

<b>File 2008 qspbi q2</b>	
<b>#78 ivacq: CQMainRevenue</b>	
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=275356602.674 /-] [StdDev=2015307786.439 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the current quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#79 ivbpq: PQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=11268591.443 /-] [StdDev=281808852.79 /-]
<b>Definition</b>	OTHER INCOME for the previous quarter - refers to income from activities other than those reported under principal activity. For services establishments, donations and subsidies received by said establishments are included.
<b>#80 ivbm1: M1OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=2420058.873 /-] [StdDev=28251948.126 /-]
<b>Definition</b>	OTHER INCOME for the first month of the quarter
<b>#81 ivbm2: M2OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=3119699.101 /-] [StdDev=39168677.763 /-]
<b>Definition</b>	OTHER INCOME for the second month of the quarter
<b>#82 ivbm3: M3OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=2855088.857 /-] [StdDev=43206480.229 /-]
<b>Definition</b>	OTHER INCOME for the third month of the quarter
<b>#83 ivbcq: CQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=8394562.246 /-] [StdDev=101968936.356 /-]
<b>Definition</b>	OTHER INCOME for the current quarter
<b>#84 vbeg: BeginInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=30203000.374 /-] [StdDev=389046057.806 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Beginning) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#85 vend: EndInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=33873459.647 /-] [StdDev=451306916.704 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Ending) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#86 vipq: PQCapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=3.652 /-] [StdDev=16.683 /-]

<b>File 2008 qspbi q2</b>	
<b>#86 vipq: PQCcapacity</b>	
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#87 vim1: M1Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=91.407 /-] [StdDev=5407.329 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#88 vim2: M2Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7.444 /-] [StdDev=23.345 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#89 vim3: M3Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=7.626 /-] [StdDev=23.683 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.

<b>File 2008 qspbi q2</b>	
<b>#89 vim3: M3Capacity</b>	
	RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#90 vicq: CQCapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4141 /-] [Invalid=0 /-] [Mean=3.446 /-] [StdDev=16.333 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>File 2008 qspbi q3</b>	
<b>#1 geo: Geographic Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-]
<b>Definition</b>	The Geographic Codes defines the Province, City/Municipality and the Barangay where the establishment is located.
<b>#2 psic: Industry Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-]
<b>Definition</b>	The Industry Code is the 6-digit alpha-numeric classification of a establishment based on the 1994 Philippine Standard Industry Classification (PSIC).
<i>Frequency table not shown (279 Modalities)</i>	
<b>#3 ecn: Establishment Control Number</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-]
<b>Definition</b>	The Establishment Control Number is a unique control number assigned to each establishments in the List of Establishments.  Establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.
<b>#4 ipq: PQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=348.597 /-] [StdDev=910.109 /-]
<b>Definition</b>	Previous Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment during the previous quarter.
<b>#5 im1: M1TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]

<b>File 2008 qspbi q3</b>	
<b>#5 im1: M1TotalEmployment</b>	
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=358.912 /-] [StdDev=927.054 /-]
<b>Definition</b>	First Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#6 im2: M2TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=357.362 /-] [StdDev=926.751 /-]
<b>Definition</b>	Second Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#7 im3: M3TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=354.827 /-] [StdDev=912.155 /-]
<b>Definition</b>	Third Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#8 icq: CQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=356.969 /-] [StdDev=920.49 /-]
<b>Definition</b>	Current Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment in the current quarter.
<b>#9 iapq: PQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1.004 /-] [StdDev=17.693 /-]
<b>Definition</b>	<p>Previous Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the previous quarter.</p> <p>WORKING OWNERS - Owners who are actively engaged in the management of the establishment but do not receive regular pay, i.e. not included in the payroll. Managers and directors of corporation working for pay should be reported as managers.</p> <p>UNPAID WORKERS - Persons working without regular pay for at least 1/3 of the working time normal to the establishment.</p>
<b>#10 iam1: M1 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=0.991 /-] [StdDev=18.512 /-]
<b>Definition</b>	First Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month.
<b>#11 iam2: M2 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=0.995 /-] [StdDev=18.704 /-]
<b>Definition</b>	Second Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#12 iam3: M3 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1.003 /-] [StdDev=19.135 /-]

<b>File 2008 qspbi q3</b>	
<b>#12 iam3: M3 Working Owners/Unpaid Emp</b>	
<b>Definition</b>	Third Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#13 iacq: CQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=0.996 /-] [StdDev=18.779 /-]
<b>Definition</b>	Current Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment in the current quarter.
<b>#14 ibpq: PQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=347.593 /-] [StdDev=909.792 /-]
<b>#15 ibm1: M1TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=357.931 /-] [StdDev=926.704 /-]
<b>#16 ibm2: M2TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=356.376 /-] [StdDev=926.39 /-]
<b>#17 ibm3: M3TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=353.833 /-] [StdDev=911.763 /-]
<b>#18 ibcq: CQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=355.962 /-] [StdDev=920.129 /-]
<b>#19 ib1pq: PQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=26.105 /-] [StdDev=144.578 /-]
<b>Definition</b>	<p>Previous Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>MANAGERS AND EXECUTIVES - All salaried directors, managers, executives, officers, administrative and other officials of the same category. "Working Owners" receiving regular pay should be included in this category.</p>
<b>#20 ib1m1: M1ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=26.818 /-] [StdDev=147.307 /-]
<b>Definition</b>	First Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#21 ib1m2: M2ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=26.724 /-] [StdDev=148.72 /-]

<b>File 2008 qspbi q3</b>	
<b>#21 ib1m2: M2ManagerExec</b>	
<b>Definition</b>	Second Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#22 ib1m3: M3ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=26.215 /-] [StdDev=125.525 /-]
<b>Definition</b>	Third Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#23 ib1cq: CQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=26.554 /-] [StdDev=139.255 /-]
<b>Definition</b>	Current Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#24 ib2pq: PQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=112.633 /-] [StdDev=578.569 /-]
<b>Definition</b>	<p>Previous Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>PRODUCTION/CONSTRUCTION WORKERS - All employees directly engaged in the production/construction activities of establishments. Include manual workers, clerical personnel and working foreman who fabricate, process, assemble, construct, install, etc. Exclude supervisory employees above working foreman level.</p>
<b>#25 ib2m1: M1Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=112.966 /-] [StdDev=559.433 /-]
<b>Definition</b>	First Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#26 ib2m2: M2Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=111.914 /-] [StdDev=556.688 /-]
<b>Definition</b>	Second Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#27 ib2m3: M3Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=110.189 /-] [StdDev=548.314 /-]
<b>Definition</b>	Third Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#28 ib2cq: CQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=111.603 /-] [StdDev=553.799 /-]

<b>File 2008 qspbi q3</b>	
<b>#28 ib2cq: CQProdn/ConsWorker</b>	
<b>Definition</b>	Current Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#29 ib3pq: PQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=376.212 /-] [StdDev=10738.118 /-]
<b>Definition</b>	Previous Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.  OTHER EMPLOYEES - All other employees not reported or included as managers/executives and production/construction workers.
<b>#30 ib3m1: M1OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=218.538 /-] [StdDev=619.89 /-]
<b>Definition</b>	First Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#31 ib3m2: M2OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=218.136 /-] [StdDev=624.305 /-]
<b>Definition</b>	Second Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#32 ib3m3: M3OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=217.821 /-] [StdDev=626.632 /-]
<b>Definition</b>	Third Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#33 ib3cq: CQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=218.01 /-] [StdDev=622.747 /-]
<b>Definition</b>	Current Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#34 iipq: PQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=21832989.659 /-] [StdDev=111832734.467 /-]
<b>Definition</b>	TOTAL COMPENSATION for the Previous Quarter - Include wages and salaries before deduction for employees SSS/GSIS contributions, withholding taxes, etc. and employer's contribution to SSS, GSIS, PHILHEALTH and others.
<b>#35 iim1: M1TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7594059.776 /-] [StdDev=37913558.884 /-]
<b>Definition</b>	TOTAL COMPENSATION for the first month of the quarter

<b>File 2008 qspbi q3</b>	
<b>#36 iim2: M2TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7571457.189 /-] [StdDev=38570635.796 /-]
<b>Definition</b>	TOTAL COMPENSATION for the second month of the quarter
<b>#37 iim3: M3TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7599840.401 /-] [StdDev=37555169.385 /-]
<b>Definition</b>	TOTAL COMPENSATION for the third month of the quarter
<b>#38 iicq: CQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=22761951.859 /-] [StdDev=113270671.155 /-]
<b>Definition</b>	TOTAL COMPENSATION for the current quarter
<b>#39 iiapq: PQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=20353300.331 /-] [StdDev=102078989.038 /-]
<b>Definition</b>	WAGES AND SALARIES for the previous quarter - Include basic pay; overtime pay; cost-of-living allowances; vacation and sick leave pay; commissions; bonuses; dismissal or retirement pay; back pays and other benefits prior to deductions for employees SSS/GSIS, withholding taxes, etc.
<b>#40 iiam1: M1TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7086772.192 /-] [StdDev=34750490.452 /-]
<b>Definition</b>	WAGES AND SALARIES for the first month of the quarter
<b>#41 iiam2: M2TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7061629.229 /-] [StdDev=35393837.494 /-]
<b>Definition</b>	WAGES AND SALARIES for the second month of the quarter
<b>#42 iiam3: M3TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=7073526.598 /-] [StdDev=34200294.146 /-]
<b>Definition</b>	WAGES AND SALARIES for the third month of the quarter
<b>#43 iiacq: CQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=21218533.206 /-] [StdDev=103535881.692 /-]
<b>Definition</b>	WAGES AND SALARIES for the current quarter
<b>#44 iia1pq: PQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4902204.381 /-] [StdDev=29340651.176 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the previous quarter

<b>File 2008 qspbi q3</b>	
<b>#45 iia1m1: M1SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1631843.042 /-] [StdDev=9608302.569 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the first month of the quarter
<b>#46 iia1m2: M2SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1633619.115 /-] [StdDev=10003639.423 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the second month of the quarter
<b>#47 iia1m3: M3SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1634519.928 /-] [StdDev=9486042.463 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the third month of the quarter
<b>#48 iia1cq: CQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4896685.403 /-] [StdDev=28724679.953 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the current quarter
<b>#49 iia2pq: PQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=3832554.552 /-] [StdDev=18516211.62 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the previous quarter
<b>#50 iia2m1: M1Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1321042.604 /-] [StdDev=6350006.084 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the first month of the quarter
<b>#51 iia2m2: M2Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1301379.78 /-] [StdDev=6421069.194 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the second month of the quarter
<b>#52 iia2m3: M3Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1285524.45 /-] [StdDev=6655681.601 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the third month of the quarter
<b>#53 iia2cq: CQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=3904082.325 /-] [StdDev=19162430.99 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the current quarter
<b>#54 iia3pq: PQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=11650625.178 /-] [StdDev=79126013.17 /-]

<b>File 2008 qspbi q3</b>	
<b>#54 iia3pq: PQSal/WageOtherEmp</b>	
<b>Definition</b>	WAGES AND SALARIES of other employees for the previous quarter
<b>#55 iia3m1: M1Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4148259.671 /-] [StdDev=26606105.468 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the first month of the quarter
<b>#56 iia3m2: M2Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4142238.169 /-] [StdDev=26743445.439 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the second month of the quarter
<b>#57 iia3m3: M3Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4168681.453 /-] [StdDev=26482403.483 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the third month of the quarter
<b>#58 iia3cq: CQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=12444818.019 /-] [StdDev=79210376.269 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the current quarter
<b>#59 iibpq: PQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1480855.504 /-] [StdDev=11063506.341 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the previous quarter - Include all payments made by the employer on behalf of his employees to SSS, GSIS, Employees Compensation Commission, PHILHEALTH, pension and similar schemes.
<b>#60 iibm1: M1EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=507877.898 /-] [StdDev=3689197.978 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the first month of the quarter
<b>#61 iibm2: M2EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=510431.957 /-] [StdDev=3704588.724 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the second month of the quarter
<b>#62 iibm3: M3EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=526803.33 /-] [StdDev=3871023.991 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the third month of the quarter
<b>#63 iibcq: CQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1544126.836 /-] [StdDev=11241046.598 /-]

<b>File 2008 qspbi q3</b>	
<b>#63 iibcq: CQEmployerContribution</b>	
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the current quarter
<b>#64 iiipq: PQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=82991247.466 /-] [StdDev=1068288688.508 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the previous quarter - Value of all goods produced during the period. Valuation should be at producer's price; that is, the establishment price charged to customer. The valuation should include all duties and taxes on products when they leave the establishment.
<b>Pre-question</b>	For manufacturing establishments only
<b>#65 iiim1: M1TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=31632454.214 /-] [StdDev=450044985.28 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the first month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#66 iiim2: M2TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=30470277.523 /-] [StdDev=463657628.783 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the second month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#67 iiim3: M3TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=31405456.035 /-] [StdDev=530598242.382 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the third month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#68 iiicq: CQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=93508188.412 /-] [StdDev=1428444239.296 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the current quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#69 ivpq: PQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4120 /-] [Invalid=1 /-] [Mean=275701038.408 /-] [StdDev=2025918372.053 /-]
<b>Definition</b>	Gross Revenue or Sales for the previous quarter
<b>#70 ivm1: M1GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=96661317.468 /-] [StdDev=753401781.449 /-]
<b>Definition</b>	Gross Revenue or Sales for the first month of the quarter
<b>#71 ivm2: M2GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=97166060.812 /-] [StdDev=743674161.64 /-]

<b>File 2008 qspbi q3</b>	
<b>#71 ivm2: M2GrossRevenue</b>	
<b>Definition</b>	Gross Revenue or Sales for the second month of the quarter
<b>#72 ivm3: M3GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=97354381.327 /-] [StdDev=741780669.369 /-]
<b>Definition</b>	Gross Revenue or Sales for the third month of the quarter
<b>#73 ivcq: CQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=291153844.404 /-] [StdDev=2201516239.824 /-]
<b>Definition</b>	Gross Revenue or Sales for the current quarter
<b>#74 ivapq: PQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=267574032.032 /-] [StdDev=2008428391.862 /-]
<b>Definition</b>	<p>SALES/REVENUE FROM PRINCIPAL ACTIVITY for the previous quarter</p> <p>For manufacturing and mining establishments, revenue refers to the value of shipments of products manufactured or mined. Shipments include sales and interplant transfers. Valuation of goods shipped is at establishment price (including indirect taxes) and net of discounts, allowances and returned goods.</p> <p>For wholesale and retail trade establishments, repairs of motor vehicles, motorcycles and personal household goods establishments, revenue refers to sales of goods, and commissions and fees earned, and value of repairs of personal and household goods when not done in combination with manufacturing or wholesale or retail sale of these goods.</p> <p>For transportation/communication/storage establishments, revenue refers to value of services rendered arising from the passenger's transportation, tour and travel accommodation, parking lots and total roads/bridges operation, rental of transport vehicle; telephone, telegraph and other communication services, local letter and parcel delivery, including messengerial services, and storage and warehousing services.</p> <p>For financing, insurance, real estate and business services establishments, revenue refers to interest/ discounts on loans, deposits, financing , bonds, money market; service charges; dividend on equity investments securities, stock, others (for banking and other commercial finance); net premiums earned (for insurance companies); sale of real estate (for real estate development companies); professional fees, business and other service fees (for business services); and commissions and fees earned.</p> <p>For services establishments, revenue refers to the value of services rendered, e.g. tuition and matriculation fees for schools; medical, dental, and optical fees for hospitals, and clinics; professional fees; revenue from operation of hotels, restaurants, movie theaters, radio and television stations; laundries; barber and beauty shops and other personal services.</p>
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#75 ivam1: M1MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=94775960.786 /-] [StdDev=750591327.806 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the first month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#76 ivam2: M2MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=92437832.554 /-] [StdDev=720073254.302 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the second month of the quarter

<b>File 2008 qspbi q3</b>	
<b>#76 ivam2: M2MainRevenue</b>	
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#77 ivam3: M3MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=94915763.382 /-] [StdDev=737998109.993 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the third month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#78 ivacq: CQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=281960588.009 /-] [StdDev=2176199424.716 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the current quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#79 ivbpq: PQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4120 /-] [Invalid=1 /-] [Mean=8417785.134 /-] [StdDev=102208624.818 /-]
<b>Definition</b>	OTHER INCOME for the previous quarter - refers to income from activities other than those reported under principal activity. For services establishments, donations and subsidies received by said establishments are included.
<b>#80 ivbm1: M1OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=1938847.41 /-] [StdDev=20574161.809 /-]
<b>Definition</b>	OTHER INCOME for the first month of the quarter
<b>#81 ivbm2: M2OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=4776383.716 /-] [StdDev=115014334.883 /-]
<b>Definition</b>	OTHER INCOME for the second month of the quarter
<b>#82 ivbm3: M3OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=2491915.77 /-] [StdDev=37674551.972 /-]
<b>Definition</b>	OTHER INCOME for the third month of the quarter
<b>#83 ivbcq: CQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=9197285.565 /-] [StdDev=143828965.89 /-]
<b>Definition</b>	OTHER INCOME for the current quarter
<b>#84 vbeg: BeginInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=17823104.034 /-] [StdDev=222319495.301 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Beginning) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.

<b>File 2008 qspbi q3</b>	
<b>#85 vend: EndInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4119 /-] [Invalid=2 /-] [Mean=19160019.297 /-] [StdDev=252398832.745 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Ending) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#86 vipq: PQCcapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=3.354 /-] [StdDev=16.123 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#87 vim1: M1Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=2.747 /-] [StdDev=14.775 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#88 vim2: M2Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=3.012 /-] [StdDev=15.383 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#89 vim3: M3Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=3.011 /-] [StdDev=15.32 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#90 vicq: CQCcapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4121 /-] [Invalid=0 /-] [Mean=2.711 /-] [StdDev=14.474 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.

<b>File 2008 qspbi q3</b>	
<b>#90 vicq: CQCapacity</b>	
	RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>File 2008 qspbi q4</b>	
<b>#1 geo: Geographic Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-]
<b>Definition</b>	The Geographic Codes defines the Province, City/Municipality and the Barangay where the establishment is located.
<b>#2 psic: Industry Code</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-]
<b>Definition</b>	The Industry Code is the 6-digit alpha-numeric classification of a establishment based on the 1994 Philippine Standard Industry Classification (PSIC).
<i>Frequency table not shown (278 Modalities)</i>	
<b>#3 ecn: Establishment Control Number</b>	
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-]
<b>Definition</b>	The Establishment Control Number is a unique control number assigned to each establishments in the List of Establishments.  Establishment is defined as an economic unit under a single ownership or control, i.e., under a single legal entity, engaged in one or predominantly one kind of economic activity at a single fixed location.
<b>#4 ipq: PQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=351.646 /-] [StdDev=916.709 /-]
<b>Definition</b>	Previous Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment during the previous quarter.
<b>#5 im1: M1TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=355.234 /-] [StdDev=901.795 /-]
<b>Definition</b>	First Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#6 im2: M2TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=351.896 /-] [StdDev=892.927 /-]
<b>Definition</b>	Second Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#7 im3: M3TotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=342.196 /-] [StdDev=854.709 /-]

<b>File 2008 qspbi q4</b>	
<b>#7 im3: M3TotalEmployment</b>	
<b>Definition</b>	Third Month of the quarter TOTAL EMPLOYMENT - refers to the total number of persons who worked in or for the establishment during the period nearest the 15th of the month
<b>#8 icq: CQTotalEmployment</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=349.31 /-] [StdDev=878.332 /-]
<b>Definition</b>	Current Quarter TOTAL EMPLOYMENT - refers to the average number of persons who have worked in or for the establishment in the current quarter.
<b>#9 iapq: PQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=0.827 /-] [StdDev=14.842 /-]
<b>Definition</b>	<p>Previous Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the previous quarter.</p> <p>WORKING OWNERS - Owners who are actively engaged in the management of the establishment but do not receive regular pay, i.e. not included in the payroll. Managers and directors of corporation working for pay should be reported as managers.</p> <p>UNPAID WORKERS - Persons working without regular pay for at least 1/3 of the working time normal to the establishment.</p>
<b>#10 iam1: M1 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=0.611 /-] [StdDev=3.25 /-]
<b>Definition</b>	First Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month.
<b>#11 iam2: M2 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=0.612 /-] [StdDev=3.303 /-]
<b>Definition</b>	Second Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#12 iam3: M3 Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=0.603 /-] [StdDev=3.118 /-]
<b>Definition</b>	Third Month of the Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment during the period nearest the 15th of the month
<b>#13 iacq: CQ Working Owners/Unpaid Emp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=0.608 /-] [StdDev=3.207 /-]
<b>Definition</b>	Current Quarter Working Owners and Unpaid Worker - refers to the average number of working owners and unpaid workers who have worked in or for the establishment in the current quarter.
<b>#14 ibpq: PQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=350.694 /-] [StdDev=916.507 /-]

<b>File 2008 qspbi q4</b>	
<b>#15 ibm1: M1TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=354.095 /-] [StdDev=901.834 /-]
<b>#16 ibm2: M2TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=350.954 /-] [StdDev=892.981 /-]
<b>#17 ibm3: M3TotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=341.264 /-] [StdDev=854.762 /-]
<b>#18 ibcq: CQTotalPaidEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=348.701 /-] [StdDev=878.364 /-]
<b>#19 ib1pq: PQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=26.395 /-] [StdDev=139.756 /-]
<b>Definition</b>	<p>Previous Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>MANAGERS AND EXECUTIVES - All salaried directors, managers, executives, officers, administrative and other officials of the same category. "Working Owners" receiving regular pay should be included in this category.</p>
<b>#20 ib1m1: M1ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=26.717 /-] [StdDev=150.664 /-]
<b>Definition</b>	First Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#21 ib1m2: M2ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=26.732 /-] [StdDev=152.052 /-]
<b>Definition</b>	Second Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#22 ib1m3: M3ManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=26.552 /-] [StdDev=152.4 /-]
<b>Definition</b>	Third Month of the Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#23 ib1cq: CQManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=26.581 /-] [StdDev=151.674 /-]
<b>Definition</b>	Current Quarter Managers and Executives - refers to the average number of managers and executives who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.

<b>File 2008 qspbi q4</b>	
<b>#24 ib2pq: PQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4089 /-] [Invalid=3 /-] [Mean=110.723 /-] [StdDev=554.355 /-]
<b>Definition</b>	<p>Previous Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>PRODUCTION/CONSTRUCTION WORKERS - All employees directly engaged in the production/construction activities of establishments. Include manual workers, clerical personnel and working foreman who fabricate, process, assemble, construct, install, etc. Exclude supervisory employees above working foreman level.</p>
<b>#25 ib2m1: M1Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=109.769 /-] [StdDev=536.706 /-]
<b>Definition</b>	First Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#26 ib2m2: M2Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=107.407 /-] [StdDev=525.617 /-]
<b>Definition</b>	Second Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#27 ib2m3: M3Prodn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=101.594 /-] [StdDev=502.57 /-]
<b>Definition</b>	Third Month of the Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#28 ib2cq: CQProdn/ConsWorker</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=105.47 /-] [StdDev=518.372 /-]
<b>Definition</b>	Current Quarter Production/Construction Workers - refers to the average number of production/construction workers who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#29 ib3pq: PQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=213.935 /-] [StdDev=615.534 /-]
<b>Definition</b>	<p>Previous Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the previous quarter.</p> <p>OTHER EMPLOYEES - All other employees not reported or included as managers/executives and production/construction workers.</p>
<b>#30 ib3m1: M1OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=446.531 /-] [StdDev=14558.446 /-]

<b>File 2008 qspbi q4</b>	
<b>#30 ib3m1: M1OtherEmp</b>	
<b>Definition</b>	First Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#31 ib3m2: M2OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=440.97 /-] [StdDev=14252.934 /-]
<b>Definition</b>	Second Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#32 ib3m3: M3OtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=316.631 /-] [StdDev=6548.759 /-]
<b>Definition</b>	Third Month of the Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment during the period nearest the 15th of the month.
<b>#33 ib3cq: CQOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=771.185 /-] [StdDev=35319.908 /-]
<b>Definition</b>	Current Quarter Other Employees - refers to the average number of other employees who have worked in or worked for, are paid by and under the control of the establishment in the current quarter.
<b>#34 iipq: PQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=23494139.021 /-] [StdDev=132394907.459 /-]
<b>Definition</b>	TOTAL COMPENSATION for the Previous Quarter - Include wages and salaries before deduction for employees SSS/GSIS contributions, withholding taxes, etc. and employer's contribution to SSS, GSIS, PHILHEALTH and others.
<b>#35 iim1: M1TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=7831262.62 /-] [StdDev=41241583.111 /-]
<b>Definition</b>	TOTAL COMPENSATION for the first month of the quarter
<b>#36 iim2: M2TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=8471615.311 /-] [StdDev=45989923.908 /-]
<b>Definition</b>	TOTAL COMPENSATION for the second month of the quarter
<b>#37 iim3: M3TotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=8770011.647 /-] [StdDev=46799730.275 /-]
<b>Definition</b>	TOTAL COMPENSATION for the third month of the quarter
<b>#38 iicq: CQTotalCompensation</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-99999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=25072289.109 /-] [StdDev=128312788.068 /-]

<b>File 2008 qspbi q4</b>	
<b>#38 iicq: CQTotalCompensation</b>	
<b>Definition</b>	TOTAL COMPENSATION for the current quarter
<b>#39 iiapq: PQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=21966789.635 /-] [StdDev=123963398.983 /-]
<b>Definition</b>	WAGES AND SALARIES for the previous quarter - Include basic pay; overtime pay; cost-of-living allowances; vacation and sick leave pay; commissions; bonuses; dismissal or retirement pay; back pays and other benefits prior to deductions for employees SSS/GSIS, withholding taxes, etc.
<b>#40 iiam1: M1TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=7319606.548 /-] [StdDev=38524219.09 /-]
<b>Definition</b>	WAGES AND SALARIES for the first month of the quarter
<b>#41 iiam2: M2TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=7869633.652 /-] [StdDev=41822101.778 /-]
<b>Definition</b>	WAGES AND SALARIES for the second month of the quarter
<b>#42 iiam3: M3TotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=8087619.792 /-] [StdDev=39863131.937 /-]
<b>Definition</b>	WAGES AND SALARIES for the third month of the quarter
<b>#43 iiacq: CQTotalWageSalary</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=23272052.307 /-] [StdDev=115729812.489 /-]
<b>Definition</b>	WAGES AND SALARIES for the current quarter
<b>#44 iia1pq: PQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=4877968.636 /-] [StdDev=28832125.851 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the previous quarter
<b>#45 iia1m1: M1SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=1687413.821 /-] [StdDev=10490195.17 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the first month of the quarter
<b>#46 iia1m2: M2SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=2009312.234 /-] [StdDev=14721358.666 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the second month of the quarter
<b>#47 iia1m3: M3SalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=1850918.582 /-] [StdDev=12498684.952 /-]

<b>File 2008 qspbi q4</b>	
<b>#47 iia1m3: M3SalaryManagerExec</b>	
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the third month of the quarter
<b>#48 iia1cq: CQSalaryManagerExec</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=5536792.039 /-] [StdDev=35994325.627 /-]
<b>Definition</b>	WAGES AND SALARIES of managers and executives for the current quarter
<b>#49 iia2pq: PQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4089 /-] [Invalid=3 /-] [Mean=3870891.567 /-] [StdDev=19158954.888 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the previous quarter
<b>#50 iia2m1: M1Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=1604112.373 /-] [StdDev=19169070.847 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the first month of the quarter
<b>#51 iia2m2: M2Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=1528769.177 /-] [StdDev=16569405.659 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the second month of the quarter
<b>#52 iia2m3: M3Sal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=1427689.109 /-] [StdDev=9091841.001 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the third month of the quarter
<b>#53 iia2cq: CQSal/WageProdn/Cons</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=4540463.825 /-] [StdDev=43679438.581 /-]
<b>Definition</b>	WAGES AND SALARIES of production and construction workers for the current quarter
<b>#54 iia3pq: PQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=13246714.715 /-] [StdDev=103591104.296 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the previous quarter
<b>#55 iia3m1: M1Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=4056741.492 /-] [StdDev=23831369.257 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the first month of the quarter
<b>#56 iia3m2: M2Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=4358624.721 /-] [StdDev=25852108.896 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the second month of the quarter

<b>File 2008 qspbi q4</b>	
<b>#57 iia3m3: M3Sal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=4843767.285 /-] [StdDev=29797963.196 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the third month of the quarter
<b>#58 iia3cq: CQSal/WageOtherEmp</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=13235335.039 /-] [StdDev=76654436.392 /-]
<b>Definition</b>	WAGES AND SALARIES of other employees for the current quarter
<b>#59 iibpq: PQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=1534003.628 /-] [StdDev=11275082.554 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the previous quarter - Include all payments made by the employer on behalf of his employees to SSS, GSIS, Employees Compensation Commission, PHILHEALTH, pension and similar schemes.
<b>#60 iibm1: M1EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=513470.298 /-] [StdDev=3799210.181 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the first month of the quarter
<b>#61 iibm2: M2EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=605687.572 /-] [StdDev=5974607.54 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the second month of the quarter
<b>#62 iibm3: M3EmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=685160.419 /-] [StdDev=10605777.848 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the third month of the quarter
<b>#63 iibcq: CQEmployerContribution</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=1800842.895 /-] [StdDev=17780881.756 /-]
<b>Definition</b>	EMPLOYER'S CONTRIBUTION TO SSS, GSIS, PHILHEALTH AND OTHERS for the current quarter
<b>#64 iiipq: PQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4089 /-] [Invalid=3 /-] [Mean=93678248.341 /-] [StdDev=1433326184.492 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the previous quarter - Value of all goods produced during the period. Valuation should be at producer's price; that is, the establishment price charged to customer. The valuation should include all duties and taxes on products when they leave the establishment.
<b>Pre-question</b>	For manufacturing establishments only
<b>#65 iiim1: M1TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=32188721.27 /-] [StdDev=457120680.23 /-]

<b>File 2008 qspbi q4</b>	
<b>#65 iim1: M1TotalProduction</b>	
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the first month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#66 iim2: M2TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=25777094.274 /-] [StdDev=266260826.362 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the second month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#67 iim3: M3TotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=23443224.364 /-] [StdDev=302792270.178 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the third month of the quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#68 iicq: CQTotalProduction</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=81409039.192 /-] [StdDev=963731715.261 /-]
<b>Definition</b>	TOTAL VALUE of PRODUCTION for the current quarter
<b>Pre-question</b>	For manufacturing establishments only
<b>#69 ivpq: PQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=289203391.204 /-] [StdDev=2207603789.239 /-]
<b>Definition</b>	Gross Revenue or Sales for the previous quarter
<b>#70 ivm1: M1GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=97822800.983 /-] [StdDev=744313791.718 /-]
<b>Definition</b>	Gross Revenue or Sales for the first month of the quarter
<b>#71 ivm2: M2GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=93504424.963 /-] [StdDev=662226417.911 /-]
<b>Definition</b>	Gross Revenue or Sales for the second month of the quarter
<b>#72 ivm3: M3GrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=91740778.218 /-] [StdDev=604888874.968 /-]
<b>Definition</b>	Gross Revenue or Sales for the third month of the quarter
<b>#73 ivcq: CQGrossRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=283061317.98 /-] [StdDev=1926021603.068 /-]
<b>Definition</b>	Gross Revenue or Sales for the current quarter

<b>File 2008 qspbi q4</b>	
<b>#74 ivapq: PQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=280117890.053 /-] [StdDev=2182213683.674 /-]
<b>Definition</b>	<p>SALES/REVENUE FROM PRINCIPAL ACTIVITY for the previous quarter</p> <p>For manufacturing and mining establishments, revenue refers to the value of shipments of products manufactured or mined. Shipments include sales and interplant transfers. Valuation of goods shipped is at establishment price (including indirect taxes) and net of discounts, allowances and returned goods.</p> <p>For wholesale and retail trade establishments, repairs of motor vehicles, motorcycles and personal household goods establishments, revenue refers to sales of goods, and commissions and fees earned, and value of repairs of personal and household goods when not done in combination with manufacturing or wholesale or retail sale of these goods.</p> <p>For transportation/communication/storage establishments, revenue refers to value of services rendered arising from the passenger's transportation, tour and travel accommodation, parking lots and total roads/bridges operation, rental of transport vehicle; telephone, telegraph and other communication services, local letter and parcel delivery, including messengerial services, and storage and warehousing services.</p> <p>For financing, insurance, real estate and business services establishments, revenue refers to interest/ discounts on loans, deposits, financing , bonds, money market; service charges; dividend on equity investments securities, stock, others (for banking and other commercial finance); net premiums earned (for insurance companies); sale of real estate (for real estate development companies); professional fees, business and other service fees (for business services); and commissions and fees earned.</p> <p>For services establishments, revenue refers to the value of services rendered, e.g. tuition and matriculation fees for schools; medical, dental, and optical fees for hospitals, and clinics; professional fees; revenue from operation of hotels, restaurants, movie theaters, radio and television stations; laundries; barber and beauty shops and other personal services.</p>
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#75 ivam1: M1MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=94519632.111 /-] [StdDev=731845571.312 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the first month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#76 ivam2: M2MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=88178535.995 /-] [StdDev=636246051.41 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the second month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#77 ivam3: M3MainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=88695500.211 /-] [StdDev=598185581.223 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the third month of the quarter
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#78 ivacq: CQMainRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-9999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=271120460.641 /-] [StdDev=1898170324.416 /-]
<b>Definition</b>	SALES/REVENUE FROM PRINCIPAL ACTIVITY for the current quarter

<b>File 2008 qspbi q4</b>	
<b>#78 ivacq: CQMainRevenue</b>	
<b>Pre-question</b>	Not Applicable to Construction Establishments
<b>#79 ivbpq: PQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=9085770.459 /-] [StdDev=144258043.755 /-]
<b>Definition</b>	OTHER INCOME for the previous quarter - refers to income from activities other than those reported under principal activity. For services establishments, donations and subsidies received by said establishments are included.
<b>#80 ivbm1: M1OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=3323732.707 /-] [StdDev=112238224.465 /-]
<b>Definition</b>	OTHER INCOME for the first month of the quarter
<b>#81 ivbm2: M2OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=5346213.291 /-] [StdDev=154109838.027 /-]
<b>Definition</b>	OTHER INCOME for the second month of the quarter
<b>#82 ivbm3: M3OtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=3173123.549 /-] [StdDev=41645463.948 /-]
<b>Definition</b>	OTHER INCOME for the third month of the quarter
<b>#83 ivbcq: CQOtherRevenue</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=11843031.621 /-] [StdDev=209799643.308 /-]
<b>Definition</b>	OTHER INCOME for the current quarter
<b>#84 vbeg: BeginInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=33531571.639 /-] [StdDev=567951273.606 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Beginning) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#85 vend: EndInventory</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999999999999999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=36095120.148 /-] [StdDev=659540252.819 /-]
<b>Definition</b>	VALUE OF INVENTORY OF GOODS (Ending) - Stock of goods owned by and under the control of the establishment as of a fixed date, regardless of where the stocks are located. It is valued at current replacement cost based on market prices.
<b>#86 vipq: PQCcapacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4090 /-] [Invalid=2 /-] [Mean=2.879 /-] [StdDev=14.943 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.

<b>File 2008 qspbi q4</b>	
<b>#86 vipq: PQCcapacity</b>	
	RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#87 vim1: M1Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=3.468 /-] [StdDev=16.308 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#88 vim2: M2Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=3.431 /-] [StdDev=16.155 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only
<b>#89 vim3: M3Capacity</b>	
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4092 /-] [Invalid=0 /-] [Mean=3.414 /-] [StdDev=16.148 /-]
<b>Definition</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Universe</b>	CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.  RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).
<b>Pre-question</b>	For manufacturing establishments only

**File 2008 qspbi q4****#90 vicq: CQCapacity**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4091 /-] [Invalid=1 /-] [Mean=3.292 /-] [StdDev=15.835 /-]
<b>Definition</b>	<p>CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.</p> <p>RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).</p>
<b>Universe</b>	<p>CAPACITY UTILIZATION - Ratio of output to the maximum rated capacity. Entries must be in percentage.</p> <p>RATED CAPACITY - Largest volume of output possible at which the factory can operate with an acceptable degree of efficiency taking into consideration unavoidable losses of productive time (i.e. vacation, holidays and repairs to equipment).</p>
<b>Pre-question</b>	For manufacturing establishments only

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## Reports and analytical documents

**2008 QSPBI Response Rate**, Statistical Sampling and Operations Division, National Statistics Office, June 2009, Philippines [phl], English [eng], "External Resources\response rate.xls"

### Description

The file contains the response rates for the four quarters of 2008 QSPBI by sector.

**WRT Index**, Statistical Sampling and Operations Division, National Statistics Office Business and Services Statistics Division, National Statistics Office, December 2008, Philippines [phl], English [eng], "External Resources \WRT Index .zip"

### Description

This compressed file contains the terminal report and the powerpoint presentation for the Development of the Methodology for the Wholesale and Retail Trade Sales Index computation as prepared by the Task Force on Wholesale and Retail Trade Sales Index.

## Questionnaires

**QSPBI Form -1**, *QSPBI Questionnaire*, Statistical Sampling and Operations Division, National Statistics Office, January 2009, Philippines [phl], English [eng], "External Resources\Questionnaire.pdf"

### Description

The file contains the revised QSPBI Form-1 (Questionnaire) in pdf format.

**Supplementary Questionnaire for Wholesale and Retail Trade Establishments**, Statistical Sampling and Operations Division, National Statistics Office, February 2009, Philippines [phl], English [eng], "External Resources \Supplementary Quest for WRT estab.zip"

### Description

This compressed file contains the Supplementary Questionnaire for the Wholesale and Retail Trade Establishments and survey results. This was a rider questionnaire to the second quarter 2008 Quarterly Survey of Philippine Business and Industry (QSPBI) given to all establishments

engaged in wholesale and retail trade. The objective was to determine indicators that would differentiate a wholesaler from a retailer. It covered a total of 642 sample establishments with a response rate of 63.86% (410). From the result, an operational definition of wholesaler and retailer was recommended for adoption.

## Technical documents

**Titles and Formats of Posting Sheets**, Statistical Sampling and Operations Division, National Statistics Office, May 2009, Philippines [phl], English [eng], "External Resources\PS available per sector.xls"

### Description

This is a MS Excel file containing the following worksheets:

1. PS by Sector - a matrix showing the which variable Posting Sheet is available for the sector
2. List - Shows the table number and title of Posting Sheets
3. Status attached to PS - shows the format of the status report generated together with the Posting Sheet
4. PS Format - shows a sample format of the Posting Sheets for all items
5. PS Format for Item V - shows a sample format of the Posting Sheet for item V

**Sample Design 2008 Quarterly Survey of Philippine Business and Industry**, Statistical Sampling and Operations Division, National Statistics Office, April 2008, Philippines [phl], English [eng], "External Resources \Sample Design 2008 QSPBI.zip"

### Description

This compressed file contains the write-up on the 2008 QSPBI sampling design together with the appendices.

**The Web-enabled QSPBI**, Statistical Sampling and Operations Division, National Statistics Office, October 2006, Philippines [phl], English [eng], "External Resources\The Web-enabled QSPBI.pdf"

### Description

This document is the concept paper for the development of the Web-based system for the Quarterly Survey of Philippine Business and Industry (QSPBI).

**Web-based QSPBI Workplan**, Statistical Sampling and Operations Division, National Statistics Office, September 2006, Philippines [phl], English [eng], "External Resources\Web-based QSPBI workplan.xls"

### Description

This file contains the workplan for the development and implementation of the Web-based system for the Quarterly Survey of Philippine Business and Industry (QSPBI)

**Proposal for the QSPBI System**, Statistical Sampling and Operations Division, National Statistics Office, November 2008, Philippines [phl], English [eng], "External Resources\Proposal for the New QSPBI System.pdf"

### Description

This file contains the proposed modules and the system flows for the new Quarterly Survey of Philippine Business (QSPBI) machine processing system.

**QSPBI Report Formats**, Statistical Sampling and Operations Division, National Statistics Office, April 2009, Philippines [phl], English [eng], "External Resources\qspbi report formats.xls"

### Description

This file contains the format of each reports to be generated from the Quarterly Survey of Philippine Business and Industry (QSPBI)

**QSPBI Presentation**, Statistical Sampling and Operations Division, National Statistics Office, February 2010, Philippines [phl], English [eng], "External Resources\QSPBI Presentation.pdf"

**Description**

This is the powerpoint presentation prepared for the Quarterly Survey of Philippine Business and Industry (QSPBI). It contains the background ,the survey design and other important information about the QSPBI.

**Administrative documents**

**QSPBI Status of Receipt**, Statistical Sampling and Operations Division, National Statistics Office, April 2010, Philippines [phl], English [eng], "External Resources\QSPBI Status of receipt.xls"

**Description**

This file contains the status of receipt of QSPBI from first quarter 2004 to the fourth quarter of 2008.

**Letter of Request for Clearance**, Statistical Sampling and Operations Division, National Statistics Office, February 2008, Philippines [phl], English [eng], "External Resources\letterof request for clearance.pdf"

**Description**

This is the format of the letter of request for survey clearance.

**SSRCS Form 1 for 2008 QSPBI**, Statistical Sampling and Operations Division, National Statistics Office, February 2008, Philippines [phl], English [eng], "External Resources\SSRCS Form 1 qspbi08.pdf"

**Description**

This file contains the accomplished Statistical Survey Request for Clearance System (SSRCS) Form 1 for the 2008 Quarterly Survey of Philippines Business and Industry (QSPBI). This form was submitted to the National Statistical Coordination Board (NSCB) together with the other requirements as part of the process of application for survey clearance.

**SSRCS Form 3 for 2008 QSPBI**, National Statistical Coordination Board, "External Resources\SSRCS Form 3 qspbi08.doc"

**Description**

This file contains the Statistical Survey Request for Clearance System (SSRCS) Form 3 for the 2008 Quarterly Survey of Philippines Business and Industry (QSPBI). This form was issued by the National Statistical Coordination Board (NSCB) as clearance for the conduct of the survey and it contains the approval number for the survey questionnaire and its expiration.

**Other documents**

**QSPBI Rating Criteria**, *Criteria for Field Awards*, Statistical Sampling and Operations Division, National Statistics Office, November 2009, Philippines [phl], English [eng], "External Resources\QSPBI Rating Criteria.pdf"

**Description**

The file contains the criteria used for rating the performance of NSO Field Offices with regards to the QSPBI operation/undertaking.