### B. COLLECTION OF DATA EMPLOYING STATISTICAL METHODS

# 1. Universe and Sample Size

**Universe and Sample-**-The Current Employment Statistics (CES) sample is drawn from a universe comprised of over 7.2 million U.S. private business establishments (worksites) as well as 50,200 Federal government, 64,800 State government, and 157,200 Local government establishments (Private Households and all agriculture except forestry are excluded from the frame). The universe frame, known as the Longitudinal Database (LDB), serves as the sampling frame and research database of the Bureau of Labor Statistics (BLS). The primary data source for the LDB is the Quarterly Contribution Reports filed by employers with their State's Unemployment Insurance Agency. The LDB contains microdata records with the name, location, NAICS industrial classification, employment, and wages of nearly all nonfarm establishments in the United States. Each quarter, the LDB is updated with the most recent universe data available.

The CES probability sample includes approximately 195,600 Unemployment Insurance (U.I.) accounts selected from the approximately 6,078,800 U.I. accounts in the private sector. The sampled U.I. accounts cover approximately 806,700 individual worksites. These U.I. accounts are selected on a random probability basis as described in section 2a below.

In addition, CES collects data from Federal, State, and Local governments. Although the governments sample is not selected on a probability basis, data are collected for a large percentage of the population employment. Data are collected for: approximately 82.5% (2.25 million employees) of total Federal civilian employment; approximately 84.9% (3.91 million employees) of total State employment; and approximately 62.7% (8.94 million employees) of total Local government employment. The government sample units are selected from the 5,000 Federal, 20,200 State, and 75,000 Local government U.I. Accounts on the LDB.

Data from sample members are collected each month on employment, hours, and earnings. The survey is a Federal-State cooperative survey, with the national sample being a composite of the State samples.

### 2a. Sample Design

The CES probability sample is a stratified, simple random sample, where the strata are defined by state, industry (NAICS) major industry division, and employment size (BLS Handbook of Methods, Chapter 2, page 5, Bureau of Labor Statistics, 2004). Stratification groups population members together for the purpose of sample allocation and selection. With 13 industries and 8 size classes, there are 104 total strata per State (Erkens, Huff, and Gershunskaya, 2005). The sampling rates for each stratum are determined through a method known as optimum allocation, which distributes a fixed number of sample units across a set of strata to minimize the overall variance, or sampling error, on the employment estimates at a state level.

The Unemployment Insurance (U.I.) account is the basic sampling unit of the CES survey. U.I. account numbers are unique within a State and include all individual establishments within a firm. Though the LDB is updated on a quarterly basis, the sample is redrawn annually due to budget constraints. The annual sample is redrawn to reflect the changes in the population or the sampling frame. These changes include, but are not limited to: removal of establishments that have gone out of business; inclusion of new establishments (i.e., births); growth or decline in the employment of each

establishment and consequently the U.I. account; and updated industrial classification for some establishments. The annual sample of U.I. accounts is drawn using a permanent random numbers technique in order to achieve the desired sample overlap with the UIs from previous samples (Butani, Robertson, and Mueller, 1998). The use of this technique keeps solicitation costs within budget and keeps the sample statistically valid in terms of updated probabilities of selection that reflect all recent changes (Crankshaw, Kujawa, and Stamas. 2002). In addition to the annual redraw, the CES sample is updated on a semi-annual basis, as more recent universe data becomes available. The semi-annual update provides the opportunity to sample birth units that were not previously on the sampling frame during the annual redraw.

All U.I. accounts with 1,000 or more employees are sampled with certainty. In addition, all units reporting through the Electronic Data Interchange (EDI) center are sampled with certainty. EDI units are collected via direct file transmission from large, multi-unit employers for whom conventional data collection methods would be less cost effective.

The size of the currently selected probability sample and sample coverage is shown in the following table.

CES Survey Universe and Sample Size Comparison on NAICS basis, Private Sector (in thousands)

	Universe (March 2006)			Sample (March 2006)		
Industry	UI Accounts	Reporting Units	Employment	UI Accounts	Reporting Units	Employment
Natural Resources and Mining	30.6	35.5	655.4	1.8	5.0	314.2
Goods Producing	1,059.9	1,122.4	21,396.4	40.2	81.5	7,586.6
Trade, Transportation, and Utilities	1,366.0	1,768.0	25,616.9	40.4	249.6	11,034.5
Information	92.4	131.6	3,040.6	4.6	33.4	1,719.5
Financial Activities	566.4	789.4	8,097.8	13.6	124.9	3,240.1
Professional and Business Services	1,161.7	1,279.0	17,150.2	34.8	103.4	7,265.6
Education and Health Services	641.4	758.2	16,825.8	22.4	70.2	7,477.3
Leisure and Hospitality	529.8	655.9	12,618.7	28.4	109.2	4,823.0
Other Services	465.2	512.3	3,786.1	9.5	29.4	601.6
Unclassified	165.6	166.3	348.6			
Total	6,078.8	7,218.7	109,536.5	195.6	806.7	44,062.6

### **2b.** Estimation Procedure

The estimation technique used in estimating All Employees (AE) is a weighted link-relative estimator, which is a form of ratio estimation (For detailed mathematical formulae of this estimator, see BLS Handbook of Methods, Chapter 2, pages 5-7, Bureau of Labor Statistics, 2004). From a sample composed of establishments reporting for both the previous and current months, the ratio of current month weighted employment to that of the previous month, weighted employment is computed. The weights are defined to be the inverse of the probability of selection in the sample. The weight is calculated based on the number of U.I. accounts actually selected within each allocation cell. Estimates are calculated within each estimation cell and then summed across appropriate cells to form estimates for aggregate levels.

The weighted link and taper estimator used for non-AE datatypes accounts for the over-the-month change in the sampled units, but also includes a tapering feature used to keep the estimates close to the overall sample average over time. The taper is considered to be a level correction. Like the estimator for AE, only matched sample is used to reduce the variance on the over-the-month change. The estimator tapers the estimate toward the sample average for the previous month of the current matched sample before applying the current month's change.

## **2c.** Reliability

Like other sample surveys, CES is subject to two types of error, sampling and nonsampling error. The magnitude of sampling error, or variance, is directly related to the size of the sample and the percentage of universe coverage achieved by the sample. Because the CES sample covers about 40 percent of total universe employment, the sample error on the national total nonfarm estimate is small. The relative standard error for the major industry divisions at the national level under the probability sample are given in the table below.

Major Industry Division	Average Relative Standard Error for All Employment (in percent)		
Total Private	0.1		
Natural Resources and Mining	2.3		
Construction	0.6		
Manufacturing	0.2		
Wholesale Trade	0.5		
Retail Trade	0.3		
Transportation and Warehousing	0.5		
Utilities	0.8		
Information	0.8		
Financial Activities	0.4		
Professional and Business Services	0.4		
Educational and Health Services	0.2		
Leisure and Hospitality	0.4		
Other Services	1.5		

The estimation of sample variances for the CES survey is accomplished through the method of Balanced Half Samples (BHS). This replication technique uses half samples of the original sample and calculates estimates using those subsamples. The sample variance is calculated by measuring the variability of the estimates made from these subsamples. (For a detailed mathematical presentation of this method, see BLS Handbook of Methods, Chapter 2, pages 8-9, Bureau of Labor Statistics, 2004.)

#### 2d. Benchmark Revisions

The sum of sampling and nonsampling error can be considered total survey error. Most sample surveys are only able to publish sampling error as their only measure of error. CES has the ability to produce an approximation of total error, on a lagged basis, because of the availability of the independently derived universe data. While the benchmark error is used as a measure of total error for the CES survey estimate, it actually represents the difference between two independent estimates derived from separate processes, and thus reflects the errors present in each program. Historically, the benchmark revision has been very small for total nonfarm employment. Over the past decade, the benchmark error has averaged 0.2 percent, with an absolute range from less than 0.05 percent to 0.6 percent.

### **2e. Specialized Procedures**

The Bureau has conducted extensive research into various ways to more directly capture the impact of new business births. This research included obtaining early records of new UI accounts and a pilot program to solicit from this frame. Operationally, a sample-based approach did not yield satisfactory results. This was mainly due to the lack of a comprehensive sampling frame on a timely basis. While both employment gains and losses from new and failed businesses are large in terms of over the year change, research conducted by the Bureau shows that the net employment (employment gained minus employment lost) is small because the gains and losses offset each other (Mueller, 2006). The sample design accounts for the majority of the employment gain from new businesses by imputing for UI accounts that have gone out-of-business (Kropf, Strifas, and Traetow, 2002). On a semi-annual basis, the universe is reviewed to identify new births. A portion of the births are selected on a probability basis. Thus, only births (and deaths) since the semi-annual update (about a 15 month lag) must be imputed for. The Bureau has researched models to account for the residual birth employment not accounted for by the death imputation model. Models are currently in use for all privateindustry estimates.

# 2f. Data Collection Cycles

The CES survey was mandated by Congress to be a monthly survey.

### 3. Methods to Maximize Response Rates

New firms are enrolled into the survey by interviewers working in BLS Data Collection Centers. The response rate for new enrollments is about 65%. After enrollment, sample attrition averages about 1% per month. CES rotates new units into the sample each year both to replace deaths and to re-align the sample by industry and size. Typically about 25% of the units are replaced each year.

The response rate (based on weighted employment) used in making final estimates for the private-sector probability sample is about 50%. As indicated earlier, these sample respondents from the private sector are combined with government reports that cover 82.5% of Federal government employment, 84.9% of State government employment, and 62.7% of Local government employment to make estimates for total nonfarm employment.

The link-relative estimating technique implicitly adjusts for nonrespondents using the respondents' relationship of current to previous month's employment within each estimation cell.

Current Employment Statistics survey estimates are generated three times for each month to reflect additional sample received. (Estimates are revised two more times to reflect updated universe counts). Policy makers in both the private and public sectors rely extensively on the first estimate for the month. The Bureau has implemented procedures to limit the size of revisions in these preliminary estimates. Automated collection methods, CATI, TDE, and Electronic Data Interchange (EDI) have been identified as the best possible means of overcoming the revision problem in the first estimate. These methods have been found to consistently improve response rates for preliminary estimates by 30 percentage points over the mail rate.

BLS and the cooperating States conduct an extensive and vigorous program of notification and nonresponse follow-up. These include:

- Targeted advance notice faxes and postcards, sent to all sample units
- Time specific nonresponse prompting fax messages, telephone calls, and postcards.

In a typical month, BLS and the States conduct over 15,000 nonresponse prompt phone calls, and send over 50,000 fax messages to nonrespondents.

In addition, BLS and the States follow an aggressive refusal conversion protocol. Each month the BLS Data Collection Centers and the States target prior refusals for re-contact. About one-half of these refusals agree to resume reporting.

Growth of EDI, the direct transfer of data from the firm to BLS, also provides a high level of response and stability. BLS currently collects over 80,000 reports from nearly 100 large firms via EDI. For final estimates, virtually all of these firms provide data. EDI also experiences very few refusals.

Each year BLS conducts analyses of the survey estimates and decomposes the total survey error into its various components including sampling error, non-response error, reporting error, and errors from other sources. These analyses are possible since the LDB provides employment data for all units in the population. It is possible to use this employment information to calculate CES estimates using all of the units selected in the sample (100% response) and compare it with the CES estimates using only those units that responded to CES. This provides a measure of the non-response error. Similar methods are used to measure other sources of survey error which can then be aggregated to the total survey error. See Gershunskaya, Eltinge, and Huff, 2002, for detailed mathematical formulae and numerical results on analysis of multiple error components in small domain estimates for the CES program. These analyses are useful in determining the source of errors for past estimates; however, they have not yet proven useful in predicting or limiting the errors in current estimates. Over the next three year cycle, BLS plans to carry out similar error component analyses for estimates published at detailed and aggregate levels of aggregation. A report detailing these error components for the past year (March 2006 through March 2007) is planned for completion later in 2008. Detailed tables of response rates for the private-sector probability sample are available for earlier years and are updated on an annual basis. Details are available on request.

### 4. Tests

BLS has undertaken several new initiatives in the area of research on control and measurement of non-sampling error. The 1991 benchmark revealed a substantial non-sampling error problem caused by payroll processing firms. The American Statistical Association formed a committee to review BLS procedures and issued a report in January

1994 (American Statistical Association, 1994). BLS has adopted most of the report's recommendations. BLS has also conducted a Response Analysis Survey of Payroll Processing Firms (Goldenberg, Moore, and Rosen, 1994). The purpose of the survey was to identify practices that can affect the data collected by the CES program and the U.I. Quarterly Census of Employment and Wages program (the benchmark source data) and educate payroll processors on proper reporting procedures. Payroll processing firms that report changes in procedures are asked to perform a dual run under old and new procedures for one or more months, if possible, in order to assess the impact of the change. BLS has also conducted a Response Analysis Survey (RAS) of CES and Unemployment Insurance covered employment reporting (Werking, Clayton, and Rosen, 1995). The survey identified factors that affect both CES and U.I. reporting within the same firm. Based on these RAS studies, BLS has undertaken an extensive education program with CES respondents. This includes highlighting correct reporting of problem items on the CES report form and the inclusion of special notices on correct reporting on the monthly advance notice fax message. A new RAS is planned for collection in 2008 and a report detailing new findings should be available in late 2008.

## 5. Statistical Responsibility

Ms. Shail Butani, Chief, Statistical Methods Division of the Office of Employment and Unemployment Statistics, is responsible for the statistical aspects of the CES survey. Ms. Butani can be reached on 202--691-6347.

#### 6. References

Bureau of Labor Statistics. <u>BLS Handbook of Methods Chapter 2: Employment, Hours, and Earnings from the Establishment Survey</u>. Washington DC: Bureau of Labor Statistics, 2004, p.5. <a href="http://www.bls.gov/opub/hom/pdf/homch2.pdf">http://www.bls.gov/opub/hom/homch2.pdf</a> <a href="http://www.bls.gov/opub/hom/homch2\_d.htm">http://www.bls.gov/opub/hom/homch2\_d.htm</a>

Erkens, Gregory, Larry L. Huff, and Julie B. Gershunskaya (2005) "Alternative Sample Allocations for the U.S. Current Employment Statistics Survey." Proceedings of the Survey Research Methods Section, American Statistical Association, 7-11 August, 2005. Minneapolis: American Statistical Association, 2005, pp. 1-4. <a href="http://www.bls.gov/ore/pdf/st050240.pdf">http://www.bls.gov/ore/pdf/st050240.pdf</a>

Butani, Shail, Kenneth W. Robertson, and Kirk Mueller (1998) "Assigning Permanent Random Numbers to the Bureau of Labor Statistics Longitudinal (Universe) Data Base." Proceedings of the Survey Research Methods Section, American Statistical Association, 9-13 August, 1998. Dallas: American Statistical Association, 1998. <a href="http://www.bls.gov/ore/pdf/st980080.pdf">http://www.bls.gov/ore/pdf/st980080.pdf</a>

Crankshaw, Mark, Laurie Kujawa, and George Stamas (2002) "Recent Experiences in Survey Coordination and Sample Rotation within Monthly Business Establishment Surveys." Proceedings of the Survey Research Methods Section, American Statistical Association, 11-15 August, 2002. New York: American Statistical Association, 2002. http://www.bls.gov/ore/pdf/st020290.pdf

Bureau of Labor Statistics. <u>BLS Handbook of Methods Chapter 2: Employment, Hours, and Earnings from the Establishment Survey</u>. Washington DC: Bureau of Labor Statistics, 2004, pp. 5-7. <a href="http://www.bls.gov/opub/hom/pdf/homch2.pdf">http://www.bls.gov/opub/hom/homch2\_e.htm</a>

Bureau of Labor Statistics. <u>BLS Handbook of Methods Chapter 2: Employment, Hours, and Earnings from the Establishment Survey</u>. Washington DC: Bureau of Labor Statistics, 2004, pp. 8-9. <a href="http://www.bls.gov/opub/hom/pdf/homch2.pdf">http://www.bls.gov/opub/hom/homch2\_i.htm</a>

Mueller, Kirk (2006) "Impact of business births and deaths in the payroll survey." <u>Monthly Labor Review</u>, Vol. 129, No. 5, May 2006, pp. 28-34. <a href="http://www.bls.gov/opub/mlr/2006/05/art4full.pdf">http://www.bls.gov/opub/mlr/2006/05/art4full.pdf</a>

Kropf, Jurgen, Sharon Strifas, and Monica Traetow (2002) "Accounting for Business Births and Deaths in CES: Bias vs. Net Birth/Death Modeling." Washington DC: Bureau of Labor Statistics, 2002.

http://www.bls.gov/ore/pdf/st020090.pdf

Gershunskaya, Julie, John L. Eltinge, and Larry L. Huff (2002) "Use of Auxiliary Information to Evaluate a Synthetic Estimator in the U.S. Current Employment Statistics Program". Proceedings of the Section on Survey Research Methods, American Statistical Association, August 11-15, 2002. New York, NY: American Statistical Association, 2002.

http://www.amstat.org/sections/SRMS/Proceedings/y2002/Files/JSM2002-000844.pdf

American Statistical Association (1994) "A Research Agenda to Guide and Improve the Current Employment Statistics Survey." American Statistical Association Panel for the Bureau of Labor Statistics' Current Employment Statistics Survey, January, 1994. Alexandria, VA: American Statistical Association.

Goldenberg, Karen L., Susan E. Moore, and Richard J. Rosen (1994) "Commercial Payroll Software and the Quality of Employment Data." Proceedings of the Survey Research Methods Section, American Statistical Association, 13-18 August, 1994. Toronto: American Statistical Association, 1994.

http://www.amstat.org/sections/SRMS/Proceedings/papers/1994 178.pdf

Werking, George S., Richard L. Clayton, and Richard J. Rosen (1995) "Studying the Causes of Employment Count Differences Reported in Two BLS Programs." Proceedings of the Survey Research Methods Section, American Statistical Association, 13-17 August, 1995. Orlando: American Statistical Association, 1995. <a href="http://www.amstat.org/sections/SRMS/Proceedings/papers/1995\_137.pdf">http://www.amstat.org/sections/SRMS/Proceedings/papers/1995\_137.pdf</a>