NOTE: Transmittal 108, dated April 29, 2005 is rescinded and replaced with Transmittal 114, dated June 10, 2005. There was a change in I. A. Background, the change in this section is identified in bold font. All other information remains the same.

SUBJECT: Change in Statistical Sampling Instructions

I. SUMMARY OF CHANGES: Revisions to Chapter 3, Section 10 – Use of Statistical Sampling for Overpayment Estimation to implement MMA Section 935(a), which amends Section 1893 of the Social Security Act by adding new subsection (f)(3) Limitation on Use of Extrapolation.

NEW/REVISED MATERIAL - EFFECTIVE DATE*: December 8, 2004
IMPLEMENTATION DATE: May 31, 2005

Disclaimer for manual changes only: The revision date and transmittal number apply to the red italicized material only. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.

II. CHANGES IN MANUAL INSTRUCTIONS:
(R = REVISED, N = NEW, D = DELETED)

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### III. FUNDING:
Medicare contractors shall implement these instructions within their current operating budgets.

### IV. ATTACHMENTS:

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*Unless otherwise specified, the effective date is the date of service.*
NOTE: Transmittal 108, dated April 29, 2005 is rescinded and replaced with Transmittal 114, dated June 10, 2005. There was a change in I. A. Background, the change in this section is identified in bold font. All other information remains the same.

SUBJECT: Change in Statistical Sampling Instructions

I. GENERAL INFORMATION

A. Background: Section 935(a) of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) amended Section 1893 of the Social Security Act by adding new subsection (f)(3) – Limitation on Use of Extrapolation. As mandated by MMA, there must be a sustained or high level of payment error, or documented educational intervention has failed to correct the payment error, in order to use extrapolation to determine overpayment amounts to be recovered by recoupment, offset, or otherwise. The effective date of this new subsection was one year after the date of enactment of the MMA, which was December 8, 2003.

B. Policy: To ensure that this mandate is included in current statistical sampling for overpayment estimation instructions, the Program Integrity Manual is being updated.

C. Provider Education: None

II. BUSINESS REQUIREMENTS

“Shall” denotes a mandatory requirement
"Should" denotes an optional requirement

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<td>FI RHI Carrier DMERC FISS MCS VMS CWF Other</td>
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<td>3734.1</td>
<td>In order to use extrapolation to determine overpayment amounts, contractors shall determine that there is a sustained or high level of payment error;</td>
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| 3734.2             | A sustained or high level of payment error may be determined to exist through a variety of means, including, but not limited to:  
- error rate determinations by MR, PSC, BI unit, or other area  
- probe samples  
- data analysis  
- provider/supplier history  
- information from law enforcement investigations  
- allegations of wrongdoing by current or former employees of a provider or supplier | FI xx x x x x | PSC’s |
| 3734.3             | In order to use extrapolation to determine overpayment amounts, contractors shall have documented that educational intervention has failed to correct the payment error; | FI xx x x x x | PSC’s |
| 3734.4             | The period of review shall be determined by many factors, including how long the pattern of sustained or high level of payment error is believed to have existed. | FI xx x x x x | PSC’s |
III. SUPPORTING INFORMATION AND POSSIBLE DESIGN CONSIDERATIONS

A. Other Instructions: N/A

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B. Design Considerations: N/A

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C. Interfaces: N/A

D. Contractor Financial Reporting /Workload Impact: N/A

E. Dependencies: N/A

F. Testing Considerations: N/A

IV. SCHEDULE, CONTACTS, AND FUNDING

Effective Date*: December 8, 2004

Implementation Date: May 31, 2005

Pre-Implementation Contact(s): Elizabeth Horn, x60973; Elizabeth.Horn@cms.hhs.gov

Post-Implementation Contact(s): Gary D. Williams x66433; Gary.Williams4@cms.hhs.gov

PSC’s and Medicare contractors shall implement these instructions within their current operating budgets.

*Unless otherwise specified, the effective date is the date of service.
Table of Contents
(Rev.114, 06-10-05)

3.10.1.2 - The Purpose of Statistical Sampling

3.10.1.4 - Determining When Statistical Sampling May be Used
3.10.1.1 – General Purpose

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The purpose of this section is to provide instructions for PSCs and Medicare contractor BI or MR units on the use of statistical sampling in their reviews to calculate and project (i.e., extrapolate) overpayment amounts to be recovered by recoupment, offset or otherwise. These instructions are provided to ensure that a statistically valid sample is drawn and that statistically valid methods are used to project an overpayment where the results of the review indicate that overpayments have been made. These guidelines are for reviews performed by the PSC or Medicare contractor BI or MR unit. Reviews that are conducted by the PSC or Medicare contractor BI or MR unit to assist law enforcement with the identification, case development and/or investigation of suspected fraud or other unlawful activities may also use sampling methodologies that differ from those prescribed herein.

These instructions are provided so that a sufficient process is followed when conducting statistical sampling to project overpayments. Failure by the PSC or Medicare contractor BI or MR unit to follow one or more of the requirements contained herein does not necessarily affect the validity of the statistical sampling that was conducted or the projection of the overpayment. An appeal challenging the validity of the sampling methodology must be predicated on the actual statistical validity of the sample as drawn and conducted. Failure by the PSC or Medicare contractor BI or MR unit to follow one or more requirements may result in review by CMS of their performance, but should not be construed as necessarily affecting the validity of the statistical sampling and/or the projection of the overpayment.

Use of statistical sampling to determine overpayments may be used in conjunction with other corrective actions, such as payment suspensions and prepayment review.

3.10.1.2 – The Purpose of Statistical Sampling

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

Statistical sampling is used to calculate and project (i.e., extrapolate) the amount of overpayment(s) made on claims. The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA), mandates that before using extrapolation to determine overpayment amounts to be recovered by recoupment, offset or otherwise, there must be a determination of sustained or high level of payment error, or documentation that educational intervention has failed to correct the payment error. By law, the determination that a sustained or high level of payment error exists is not subject to administrative or judicial review.

3.10.1.3 - Steps for Conducting Statistical Sampling

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)
The major steps in conducting statistical sampling are: (1) Selecting the provider or supplier; (2) Selecting the period to be reviewed; (3) Defining the universe, the sampling unit, and the sampling frame; (4) Designing the sampling plan and selecting the sample; (5) Reviewing each of the sampling units and determining if there was an overpayment or an underpayment; and, as applicable, (6) Estimating the overpayment. Where an overpayment has been determined to exist, follow applicable instructions for notification and collection of the overpayment.

3.10.1.4 – Determining When Statistical Sampling May Be Used  
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The PSC and Medicare contractor BI and MR units shall use statistical sampling when it has been determined that a sustained or high level of payment error exists, or where documented educational intervention has failed to correct the payment error. A sustained or high level of payment error may be determined to exist through a variety of means, including, but not limited to:

- error rate determinations by MR unit, PSC, BI unit, or other area
- probe samples
- data analysis
- provider/supplier history
- information from law enforcement investigations
- allegations of wrongdoing by current or former employees of a provider or supplier
- audits or evaluations conducted by the OIG

Once a determination has been made that statistical sampling may be used, factors also to be considered for determining when to undertake statistical sampling for overpayment estimation instead of a claim-by-claim review include, but are not limited to: the number of claims in the universe and the dollar values associated with those claims; available resources; and the cost effectiveness of the expected sampling results.

3.10.1.5 - Consultation With a Statistical Expert  
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The sampling methodology used to project overpayments must be reviewed by a statistician, or by a person with equivalent expertise in probability sampling and estimation methods. This is done to ensure that a statistically valid sample is drawn and that statistically valid methods for projecting overpayments are followed. The PSC or Medicare contractor BI or MR unit shall obtain from the statistical expert a written approval of the methodology for the type of statistical sampling to be performed. If this sampling methodology is applied routinely and repeatedly, the original written approval is adequate for conducting subsequent reviews utilizing the same methodology. The PSC or Medicare contractor BI or MR unit shall have the statistical expert review the results of
the sampling prior to releasing the overpayment demand letter. If questions or issues arise during the on-going review, the PSC or Medicare contractor BI or MR unit shall also involve the statistical expert.

At a minimum, the statistical expert (either on-staff or consultant) shall possess a master’s degree in statistics or have equivalent experience. See section 3.10.10 for a list, not exhaustive, of texts that represent the minimum level of understanding that the statistical expert should have. If the PSC or Medicare contractor BI or MR unit does not have staff with sufficient statistical experience as outlined here, it shall obtain such expert assistance prior to conducting statistical sampling.

3.10.1.6 - Use of Other Sampling Methodologies

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

Once it is has been determined that statistical sampling may be used, nothing in these instructions precludes the Centers for Medicare and Medicaid Services (CMS) or the PSC or Medicare contractor BI or MR unit from relying on statistically valid audit sampling methodologies employed by other law enforcement agencies, including but not limited to the OIG, the DOJ, the FBI, and other authoritative sources.

Where it is foreseen that the results of a PSC, Medicare contractor BI or MR unit’s review may be referred to law enforcement or another agency for litigation and/or other enforcement actions, the PSC or Medicare contractor BI or MR unit shall discuss specific litigation and/or other requirements as they relate to statistical sampling with it’s statistical expert prior to undertaking the review. In addition, the PSC or Medicare contractor BI or MR unit shall discuss sampling requirements with law enforcement or other authorities before initiating the review (to ensure that the review will meet their requirements and that such work will be funded accordingly).

3.10.2 - Probability Sampling

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

Regardless of the method of sample selection used, the PSC or Medicare contractor BI or MR unit shall follow a procedure that results in a probability sample. For a procedure to be classified as probability sampling the following two features must apply:

- It must be possible, in principle, to enumerate a set of distinct samples that the procedure is capable of selecting if applied to the target universe. Although only one sample will be selected, each distinct sample of the set has a known probability of selection. It is not necessary to actually carry out the enumeration or calculate the probabilities, especially if the number of possible distinct samples is large - possibly billions. It is merely meant that one could, in theory, write down the samples, the sampling units contained therein, and the probabilities if one had unlimited time. and
Each sampling unit in each distinct possible sample must have a known probability of selection. For statistical sampling for overpayment estimation, one of the possible samples is selected by a random process according to which each sampling unit in the target population receives its appropriate chance of selection. The selection probabilities do not have to be equal but they should all be greater than zero. In fact, some designs bring gains in efficiency by not assigning equal probabilities to all of the distinct sampling units.

For a procedure that satisfies these bulleted properties it is possible to develop a mathematical theory for various methods of estimation based on probability sampling and to study the features of the estimation method (i.e., bias, precision, cost) although the details of the theory may be complex. If a particular probability sample design is properly executed, i.e., defining the universe, the frame, the sampling units, using proper randomization, accurately measuring the variables of interest, and using the correct formulas for estimation, then assertions that the sample and its resulting estimates are “not statistically valid” cannot legitimately be made. In other words, a probability sample and its results are always “valid.” Because of differences in the choice of a design, the level of available resources, and the method of estimation, however, some procedures lead to higher precision (smaller confidence intervals) than other methods. A feature of probability sampling is that the level of uncertainty can be incorporated into the estimate of overpayment as is discussed below.
3.10.3.1 - Selection of Period for Review
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

Following selection of the provider or supplier, determine the time period and the number of days, weeks, months, or years, for which sampling units will be reviewed. The target universe shall be defined according to this period. The period of review is determined by considering several factors, including (but not limited to):

- How long the pattern of sustained or high level of payment error is believed to have existed;
- The volume of claims that are involved;
- The length of time that a national coverage decision or regional or local coverage policy has been in effect (i.e., should the provider or supplier have succeeded in adjusting their billing/utilization practices by now);
- The extent of prepayment review already conducted or currently being conducted;
- The dollar value of the claims that are involved relative to the cost effectiveness of the sample; and/or,
- The applicable time periods for reopening claims (see the Medicare Carriers and Intermediary Manuals: MCM, Part 3, chapter XII, section 12100, and MIM, Part 3, chapter VIII, section 3799, for Reopening Standards).

NOTE: When sampling claims that are paid through cost report (as opposed to claims paid under a PPS reimbursement methodology), all claims reviewed must be drawn from within a provider’s defined cost reporting year. If the period under review is greater than one year, select a separate sample for each cost-reporting year.

3.10.3.2 - Defining the Universe, the Sampling Unit, and the Sampling Frame
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The universe and sampling frame will usually cover all relevant claims or line items for the period under review. The discussion that follows assumes that the sampling unit is the claim, although this is not required. The sampling unit may also be a cluster of claims, as, for example, the patient, a treatment “day”, or any other sampling unit appropriate for the issue under review.
3.10.3.2.1 - Composition of the Universe

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

A. Part A Claims: For providers reimbursed through cost report, the universe of claims from which the sample is selected shall consist of fully and partially adjudicated claims obtained from the shared systems. For such claims, use the service date to match findings to the cost report.

For providers reimbursed under PPS, the universe of claims from which the sample is selected will consist of all fully and partially paid claims submitted by the provider for the period under review.

B. Part B Claims: The universe shall consist of all fully and partially paid claims submitted by the supplier for the period selected for review and for the sampling units to be reviewed. For example, if the review is of Physician X for the period January 1, 2002 through March 31, 2002, and laboratory and other diagnostic tests have been selected for review, the universe would include all fully and partially paid claims for laboratory and diagnostic tests billed by that physician for the selected time period. For some reviews, the period of review may best be defined in terms of the date(s) of service because changes in coverage policy may have occurred.

3.10.3.2.2 - The Sampling Unit

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

Sampling units are the elements that are selected according to the design of the survey and the chosen method of statistical sampling. They may be an individual line(s) within claims, individual claims, or clusters of claims (e.g., a beneficiary). For example, possible sampling units may include specific beneficiaries seen by a physician during the time period under review; or, claims for a specific item or service. In certain circumstances, e.g., multi-stage sample designs, other types of clusters of payments may be used. In principle, any type of sampling unit is permissible as long as the total aggregate of such units covers the population of potential mis-paid amounts.

Unlike procedures for suppliers, overpayment projection and recovery procedures for providers and non-physician practitioners who bill intermediaries, in a non-PPS environment, must be designed so that overpayment amounts can be accurately reflected on the provider’s cost report. Therefore, sampling units must coincide with a projection methodology designed specifically for that type of provider to ensure that the results can be placed at the appropriate points on the provider’s cost report. The sample may be either claim-based or composed of specific line items. For example, home health cost reports are determined in units of “visits” for disciplines 1 through 6 and “lower of costs or charges” for drugs, supplies, etc. If claims are paid under cost report, the services reviewed and how those units link to the provider’s cost report must be known. Follow the instructions contained in section 3.10, but use the projection methodologies provided
in PIM, Exhibits 9 through 12, for the appropriate provider type. PIM, Exhibits 9 through 12, are to be used only for claims not paid under PPS.
3.10.4.1.3 - Stratified Sampling

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05 )

Stratified sampling involves classifying the sampling units in the frame into non-overlapping groups, or strata. The stratification scheme should try to ensure that a sampling unit from a particular stratum is more likely to be similar in overpayment amount to others in its stratum than to sampling units in other strata. Although the amount of an overpayment cannot be known prior to review, it may be possible to stratify on an observable variable that is correlated with the overpayment amount of the sampling unit. Given a sample in which the total frame is covered by non-overlapping strata, if independent probability samples are selected from each of the strata, the design is called stratified sampling. The independent random samples from the strata need not have the same selection rates. A common situation is one in which the overpayment amount in a frame of claims is thought to be significantly correlated with the amount of the original payment to the provider or supplier. The frame may then be stratified into a number of distinct groups by the level of the original payment and separate simple random samples are drawn from each stratum. Separate estimates of overpayment are made for each stratum and the results combined to yield an overall projected overpayment.

The main object of stratification is to define the strata in a way that will reduce the margin of error in the estimate below that which would be attained by other sampling methods, as well as to obtain an unbiased estimate or an estimate with an acceptable bias. The standard literature, including that referenced in Section 3.10.10, contains a number of different plans; the suitability of a particular method of stratification depends on the particular problem being reviewed, and the resources allotted to reviewing the problem. Additional discussion of stratified sampling is provided in Section 3.10.11.1.

3.10.4.1.4 - Cluster Sampling

(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05 )

Cluster sampling involves drawing a random sample of clusters and reviewing either all units or a sample of units selected from each of the sampled clusters. Unlike strata, clusters are groups of units that do not necessarily have strong similarities, but for which their selection and review as clusters is more efficient economically than, for example, simple random sampling. For example, if the sampling unit is a beneficiary and the plan is to review each of the set of payments for each selected beneficiary, then the design is an example of cluster sampling with each beneficiary constituting a cluster of payments. The main point to remember (when sampling all the units in the cluster) is that the sample size for purposes of estimating the sampling error of the estimate is the number of clusters, not the total number of individual payments that are reviewed.

A challenge to the validity of a cluster sample that is sometimes made is that the number of sampling units in a cluster is too small. (A similar challenge to stratified sampling is also raised – i.e., that the number of sampling units in a stratum is too small). Such a challenge is usually misguided since the estimate of the total overpayment is a
combination of the individual cluster (or, in the case of stratified sampling, stratum) estimates; therefore the overall sample size is important, but the individual cluster (or stratum) sample sizes are usually not critical. Additional discussion of cluster sampling is provided in Section 3.10.11.2.

Both stratification and cluster sampling involve the grouping of more elementary units. The former is frequently recommended when there is sufficient prior knowledge to group units that are similar in some aspect and potentially different from other units. The latter is frequently recommended when there are natural groupings that make a study more cost effective. When carried out according to the rules of probability sampling both of the methods, or a combination, are valid. The use of any of the methods described in this section will produce valid results when done properly.
3.10.4.2 - Random Number Selection
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The PSC or Medicare contractor BI or MR unit shall identify the source of the random numbers used to select the individual sampling units. The PSC or Medicare contractor BI or MR unit shall also document the program and its algorithm or table that is used; this documentation becomes part of the record of the sampling and must be available for review. The PSC or Medicare contractor BI or MR unit shall document any starting point if using a random number table or drawing a systematic sample. In addition, the PSC or Medicare contractor BI or MR unit shall document the known seed value if a computer algorithm is used. The PSC or Medicare contractor BI or MR unit shall document all steps taken in the random selection process exactly as done to ensure that the necessary information is available for anyone attempting to replicate the sample selection.

There are a number of well-known, reputable software statistical packages (SPSS, SAS, etc.) and tables that may be used for generating a sample. One such package is RAT-STATS, available (at time of release of these instructions) through the Department of Health and Human Services, Office of Inspector General Web Site. It is emphasized that the different packages offer a variety of programs for sample generation and do not all contain the same program features or the same ease in operation. For any particular problem, the PSCs or Medicare contractor BI or MR unit’s statistician or systems programmer shall determine which package is best suited to the problem being reviewed.

3.10.4.3 - Determining Sample Size
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The size of the sample (i.e., the number of sampling units) will have a direct bearing on the precision of the estimated overpayment, but it is not the only factor that influences precision. The standard error of the estimator also depends on (1) the underlying variation in the target population, (2) the particular sampling method that is employed (such as simple random, stratified, or cluster sampling), and (3) the particular form of the estimator that is used (e.g., simple expansion of the sample total by dividing by the selection rate, or more complicated methods such as ratio estimation). It is neither possible nor desirable to specify a minimum sample size that applies to all situations. A determination of sample size may take into account many things, including the method of sample selection, the estimator of overpayment, and prior knowledge (based on experience) of the variability of the possible overpayments that may be contained in the total population of sampling units.

In addition to the above considerations, real-world economic constraints shall be taken into account. As stated earlier, sampling is used when it is not administratively feasible to review every sampling unit in the target population. In determining the sample size to be used, the PSC or Medicare contractor BI or MR unit shall also consider their available resources. That does not mean, however, that the resulting estimate of overpayment is not valid, so long as proper procedures for the execution of probability sampling have been
followed. A challenge to the validity of the sample that is sometimes made is that the particular sample size is too small to yield meaningful results. Such a challenge is without merit as it fails to take into account all of the other factors that are involved in the sample design.

3.10.4.4 - Documentation of Sampling Methodology
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The PSC or Medicare contractor BI or MR unit shall maintain complete documentation of the sampling methodology that was followed.

3.10.4.4.1 - Documentation of Universe and Frame
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

An explicit statement of how the universe is defined and elements included shall be made and maintained in writing. Further, the form of the frame and specific details as to the period covered, definition of the sampling unit(s), identifiers for the sampling units (e.g., claim numbers, carrier control numbers, etc.), and dates of service and source shall be specified and recorded in your record of how the sampling was done. A record shall be kept of the random numbers actually used in the sample and how they were selected. Sufficient documentation shall be kept so that the sampling frame can be re-created, should the methodology be challenged. The PSC or Medicare contractor BI or MR unit shall keep a copy of the frame.
The PSC or Medicare contractor BI or MR unit shall maintain documentation of the review and sampling process. All worksheets used by reviewers shall contain sufficient information that allows for identification of the claim or item reviewed. Such information may include, for example:

- Name and identification number of the provider or supplier;
- Name and title of reviewer;
- The Health Insurance Claim Number (HICN), the unique claim identifier (e.g., the claim control number), and the line item identifier;
- Identification of each sampling unit and its components (e.g., UB92 or attached medical information);
- Stratum and cluster identifiers, if applicable;
- The amount of the original submitted charges (in column format);
- Any other information required by the cost report worksheets in PIM Exhibits 9 through 12;
- The amount paid;
- The amount that should have been paid (either over or underpaid amount); and,
- The date(s) of service.
3.10.4.5 - Informational Copies to GTL, Co-GTL, SME or CMS RO
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The PSC or Medicare contractor BI or MR unit shall send informational copies of the statistician-approved sampling methodology to their GTL, Co-GTL, SME or CMS RO. The GTL, Co-GTL, SME or CMS RO will keep the methodology on file and will forward to CO upon request. If this sampling methodology is applied routinely and repeatedly, the PSC or Medicare contractor BI or MR unit shall not repeatedly send the methodology to the GTL, Co-GTL, SME or CMS RO.
In simple random or systematic sampling the total overpayment in the frame may be estimated by calculating the mean overpayment, net of underpayment, in the sample and multiplying it by the number of units in the frame. In this estimation procedure, which is unbiased, the amount of overpayment dollars in the sample is expanded to yield an overpayment figure for the universe. The method is equivalent to dividing the total sample overpayment by the selection rate. The resulting estimated total is called the point estimate of the overpayment, i.e., the difference between what was paid and what should have been paid. In stratified sampling, an estimate is found for each stratum separately, and the weighted stratum estimates are added together to produce an overall point estimate.

In most situations the lower limit of a one-sided 90 percent confidence interval shall be used as the amount of overpayment to be demanded for recovery from the provider or supplier. The details of the calculation of this lower limit involve subtracting some multiple of the estimated standard error from the point estimate, thus yielding a lower figure. This procedure, which, through confidence interval estimation, incorporates the uncertainty inherent in the sample design, is a conservative method that works to the financial advantage of the provider or supplier. That is, it yields a demand amount for recovery that is very likely less than the true amount of overpayment, and it allows a reasonable recovery without requiring the tight precision that might be needed to support a demand for the point estimate. However, the PSC or Medicare contractor BI or MR unit is not precluded from demanding the point estimate where high precision has been achieved.

Other methods of obtaining the point estimate are discussed in the standard textbooks on sampling theory. Alternatives to the simple expansion method that make use of auxiliary variables include ratio and regression estimation. Under the appropriate conditions, ratio or regression methods can result in smaller margins of error than the simple expansion method. For example, if, as discussed earlier, it is believed that the overpayment for a sample unit is strongly correlated with the original paid amount, the ratio estimator may be efficient. The ratio estimator is the ratio of the sample net overpayment to the sample total original payment multiplied by the total of original paid dollars in the frame. If the actual correlation between the overpayment and the original paid amount is high enough, greater precision in estimation will be attained, i.e., the lower limit of the one-sided 90 percent confidence interval will be closer to the point estimate. Exercise caution about using alternatives such as ratio or regression estimation because serious biases can be introduced if sample sizes are very small. (The term bias is used here in a technical sense and does not imply a finding that treats the provider or supplier unfairly. A biased estimator is often used rather than an unbiased estimator because the advantage of its greater precision outweighs the tendency of the point estimate to be a bit high or low.)
3.10.6 - Actions Performed Following Selection of Provider or Supplier and Sample
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

NOTE: The instructions in this section dealing with notification and determination of location of the review do not supersede instructions for PSCs or Medicare contractor BI or MR units that are using statistical sampling for overpayment estimation as part of an investigation, either planned or on-going, into potential Medicare fraud.

3.10.6.1 – Notification of Provider or Supplier of the Review and Selection of the Review Site
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

The PSC or Medicare contractor BI or MR unit shall first determine whether it will be giving advance notification to the provider or supplier of the review. Although in most cases the PSC or Medicare contractor BI or MR unit shall give prior notification, the provider or supplier is not always notified before the start of the review. When not giving advance notice, the PSC or Medicare contractor BI or MR unit shall obtain the advance approval of the GTL, Co-GTL, SME or CMS RO. When giving advance notice, provide written notification by certified mail with return receipt requested (retain all receipts).

Second, regardless of whether you give advance notice or not, you shall determine where to conduct the review of the medical and other records: either at the provider or supplier’s site(s) or at your office (PSC or Medicare contractor BI or MR unit).

3.10.6.1.1 - Written Notification of Review
(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)

You shall include at least the following in the notification of review:

- an explanation of why the review is being conducted (i.e., why the provider or supplier was selected),
- the time period under review,
- a list of claims that require medical records or other supporting documentation,
- a statement of where the review will take place (provider/supplier office or contractor/PSC site),
- information on appeal rights,
- an explanation of how results will be projected to the universe if claims are denied upon review and an overpayment is determined to exist, and
- an explanation of the possible methods of monetary recovery if an overpayment is determined to exist.
When advance notification is given, providers and suppliers have 30 calendar days to submit (for PSC or Medicare contractor BI or MR unit site reviews) or make available (for provider/supplier site reviews) the requested documentation. Advise the provider or supplier that for requested documentation that is not submitted or made available by the end of 30 calendar days, you will start the review and you will deny those claims for which there is no documentation. The time limit for submission or production of requested documentation may be extended at your discretion.

**NOTE:** You do not have to request all documentation at the time of notification of review. For example, you may decide to request one-half of the documentation before you arrive, and then request the other half following your arrival at the provider/supplier’s site.

When advance notification is **not** given, you shall give the provider or supplier the written notification of review when you arrive at their site.

### 3.10.6.1.2 - Determining Review Site

*(Rev. 114, Issued: 06-10-05, Effective: 12-08-04, Implementation: 05-31-05)*

#### A. Provider/Supplier Site Reviews

Provider/supplier site reviews are performed at the provider’s or supplier’s location(s). Considerations in determining whether to conduct the review at the office of the provider or supplier include, but are not limited to, the following:

- the extent of aberrant billing or utilization patterns that have been identified;
- the presence of multiple program integrity issues;
- evidence or likelihood of fraud or abuse; and/or,
- past failure(s) of the provider or supplier to submit requested medical records in a timely manner or as requested.

#### B. PSC or Medicare contractor BI or MR unit Site Reviews

PSC or Medicare contractor BI or MR unit site reviews are performed at a location of the PSC or Medicare contractor BI or MR unit.