MEMORANDUM

Date: February 4, 2003

To: The Commissioner

From: Inspector General

Subject: Performance Indicator Audit: Customer Satisfaction (A-02-02-11082)

We contracted with PricewaterhouseCoopers (PwC) to evaluate the data used to measure 18 of the Social Security Administration’s (SSA) Fiscal Year 2002 performance indicators established to comply with the Government Performance and Results Act. The attached final report presents the results of two of the performance indicators PwC reviewed. The objective of this audit was to assess the reliability of the data used to measure the percent of people doing business with SSA who rate their overall satisfaction as good, very good or excellent.

Please comment within 60 days from the date of this memorandum on corrective action taken or planned on each recommendation. If you wish to discuss the final report, please call me or have your staff contact Steven L. Schaeffer, Assistant Inspector General for Audit, at (410) 965-9700.

Attachment
OFFICE OF
THE INSPECTOR GENERAL

SOCIAL SECURITY ADMINISTRATION

PERFORMANCE INDICATOR
AUDIT:
CUSTOMER SATISFACTION

February 2003    A-02-02-11082

AUDIT REPORT

SOCIAL SECURITY
ADMINISTRATION
Mission

We improve SSA programs and operations and protect them against fraud, waste, and abuse by conducting independent and objective audits, evaluations, and investigations. We provide timely, useful, and reliable information and advice to Administration officials, the Congress, and the public.

Authority

The Inspector General Act created independent audit and investigative units, called the Office of Inspector General (OIG). The mission of the OIG, as spelled out in the Act, is to:

- Conduct and supervise independent and objective audits and investigations relating to agency programs and operations.
- Promote economy, effectiveness, and efficiency within the agency.
- Prevent and detect fraud, waste, and abuse in agency programs and operations.
- Review and make recommendations regarding existing and proposed legislation and regulations relating to agency programs and operations.
- Keep the agency head and the Congress fully and currently informed of problems in agency programs and operations.

To ensure objectivity, the IG Act empowers the IG with:

- Independence to determine what reviews to perform.
- Access to all information necessary for the reviews.
- Authority to publish findings and recommendations based on the reviews.

Vision

By conducting independent and objective audits, investigations, and evaluations, we are agents of positive change striving for continuous improvement in the Social Security Administration’s programs, operations, and management and in our own office.
MEMORANDUM

To: Office of the Inspector General

From: PricewaterhouseCoopers LLP

Date: January 27, 2003

Subject: Performance Indicator Audit: Customer Satisfaction (A-02-02-11082)

The Government Performance and Results Act (GPRA) of 1993 requires the Social Security Administration (SSA) to develop performance indicators that assess the relevant service levels and outcomes of each program activity set forth in its budget. GPRA also calls for a description of the means employed to verify and validate the measured values used to report on program performance. The objective of this audit was to assess the reliability of the data used to measure the following Fiscal Year (FY) 2002 GPRA performance indicators:

<table>
<thead>
<tr>
<th>Performance Indicators</th>
<th>FY 2002 Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent of people who do business with SSA rating the overall service as “excellent,” “very good,” or “good.”</td>
<td>82%</td>
</tr>
<tr>
<td>Percent of people who do business with SSA rating the overall service as “excellent.”</td>
<td>30%</td>
</tr>
</tbody>
</table>

Because FY 2002 survey data and results were not available at the time of this audit, we used the latest available data (FY 2001) in our audit. See Appendix A for a description of the audit scope and methodology.

BACKGROUND

SSA offers retirement and long-term disability programs to the general public. Old-Age, Survivors, and Disability Insurance (OASDI) is authorized under title II of the Social Security Act.

---

3 31 U.S.C. 1115 (a) (6).
5 Ibid.
Security Act.⁶ Through the OASDI program, eligible workers and sometimes their family members receive monthly benefits if they retire at an appropriate age or are found to have a disability that either prevents them from engaging in substantial gainful activity for at least 12 months or can be expected to result in death.⁷ Supplemental Security Income (SSI) is authorized under title XVI of the Social Security Act and provides monthly payments to aged, blind, and disabled individuals based on financial need and medical requirements.⁸

One of SSA’s strategic goals is to provide world-class customer service for individuals participating in the OASDI and SSI programs. In its FY 2002 Annual Performance Plan, SSA included two performance indicators with respect to customer satisfaction. The first performance indicator measures the percent of core business customers who rated the service received as “excellent,” “very good,” or “good” (E/VG/G) on a 6-point scale ranging from “excellent” to “poor.” The percentage is calculated by dividing the number of E/VG/G responses by the total number of responses. The second performance indicator measures the number of core business customers who rated the overall service as “excellent” on a 6-point scale ranging from “excellent” to “poor.” The percentage is calculated by dividing the number of “excellent” responses by the total number of responses.

To assess its progress in meeting this goal, SSA developed a strategy to track customer satisfaction with SSA interactions under the agency’s Market Measurement Program. The interaction tracking surveys measure customers’ satisfaction with their last contact with SSA. They consist of three surveys: the 800-Number Customer Survey, the Field Office (FO) Caller Survey, and the Office Visitor Survey. To report the final customer satisfaction indicators, the Office of Quality Assurance and Performance Assessment (OQA) combines the customer satisfaction from the three surveys, weighting each survey by the customer universe it represents.

The 800-Number Customer Survey evaluates the satisfaction of customers who call SSA’s 800-number. When a customer calls the toll free number, the Automatic Number Identifier (ANI) system collects data about the call, i.e., phone number, date, time, and duration. OQA selects a random sample of completed calls⁹ over a four-week period twice a year (principally August and February). OQA excludes calls from blocked numbers, businesses, pay phones, or other locations where the customer is not identifiable. OQA has a contractor call the customer, conduct the survey, and compile the responses. OQA analyzes and reports the results.

---

⁶ 42 U.S.C. 401. et seq.
⁷ 42 U.S.C. 423 (d) (1).
⁸ 42 U.S.C. 1381 et seq.
⁹ A “completed” call is one in which the customer chooses an option from the automated menu or enters the queue to speak to a customer service representative.
The FO Caller Survey evaluates the satisfaction of customers who call a selected FO. OQA selects approximately 110 FOs to participate in the FO Monitoring Survey. From this, OQA selects approximately 50 FOs each year to participate in the FO Caller Survey. (See Appendix D for more description of the selection process.) The FO Caller Survey is performed twice a year for four weeks each time, encompassing most of November and May. During the survey period, each FOs’ caller ID System records the date and time of contact, length of call, and phone number of the caller. FOs then report this information to OQA, who selects a random sample of callers to participate in the survey. OQA excludes calls from blocked numbers, businesses, pay phones, or other locations where the customer is not identifiable. OQA has a contractor conduct the survey via phone and compile the responses. OQA analyzes and reports the results.

The Office Visitor Survey evaluates the satisfaction of customers who visit a participating FO or Hearing Office (HO). OQA makes 2 separate selections of 52 FOs and 13 HOs to participate for 1 week in the survey. (See Appendix D for more description of the selection process.) OQA staggers the FO or HO participating in the survey over an 8-week period, during the second and fourth quarters of the FY. The fourth quarter survey starts at the end of July and extends through mid September and the second quarter survey starts at the end of January and extends through late March. The FO or HO records each customer’s name, address, telephone number, and reason for the visit and forwards this information electronically to OQA daily. Twice a week, OQA selects a random sample of customers to participate in the survey. A contractor mails the survey to the selected customers. Customers are asked to return the survey directly to OQA, who analyzes and reports the results.

Appendix C provides a workflow and description of each survey.

RESULTS OF REVIEW

From May 2002 to July 2002, we reviewed the processes, controls, and data used to generate the FY 2001 customer satisfaction performance indicators:

1. Percent of people who do business with SSA rating the overall service as “excellent,” “very good,” or “good.”
2. Percent of people who do business with SSA rating the overall service as “excellent.”

Overall, we found that the indicators were accurately and reasonably calculated in FY 2001. We also reviewed the methodology SSA planned to use to calculate these indicators in FY 2002. Although the final FY 2002 data and results were not available for this report, SSA indicated they will use the same approach that was used in FY 2001 for calculating the performance indicators in FY 2002.
We identified areas where methods used to measure the indicators may be improved. The indicator results could better reflect the satisfaction of all people who do business with SSA. Also, SSA could implement better controls to enhance the reliability of the results.

**PERFORMANCE INDICATOR DATA WAS RELIABLE**

We reviewed the processes and controls for the FY 2001 and FY 2002 interaction tracking surveys administered by OQA from July 2000 to June 2002. Our review did not identify any differences between the 2 years that would affect performance indicator results. At the time of our review, OQA had not completed processing of the FY 2002 surveys and had not developed the final FY 2002 performance indicator results. Therefore, we conducted our audit of the data and performance indicators for the most recent available time period, FY 2001.

Our overall assessment is that the weighted average survey results are a reasonable calculation of the overall customer satisfaction performance indicators. (See Appendix D for a description of the weighting process.) The three surveys that form the basis of the indicators were developed and administered accurately. For FY 2002, the methodology used to define the sample frame, perform a random sample selection, and conduct the survey is appropriate for the type of survey estimates produced and is expected to give a statistically representative result of the population being measured. Positive elements we observed in the survey process included:

- A well-structured approach to defining and listing the sample frame and selecting the sample.
- A survey approach that optimized response rate within the available resources.
- Thorough controls for reviewing the survey data collected by the contractors.
- Trained and knowledgeable staff within OQA to produce the survey results.

Despite the good execution of the current set of surveys, there is some risk that the survey results calculated are not representative of all people who do business with SSA. We successfully replicated the survey results reported by OQA for FY 2001 and believe the final performance indicator results are accurate. However, we noted weaknesses in some internal controls for calculating the survey results.

**SURVEY RESULTS MAY NOT ADEQUATELY REFLECT THE ENTIRE CUSTOMER POPULATION**

Our audit identified two areas of potential concern about whether the performance indicators reflect the intended “population of people who do business with SSA.”
Certain SSA Transactions Are Not Represented in Any of the Surveys

Mail Transactions – OQA acknowledged that they do not have a survey to formally review customer satisfaction with mail transactions. They do not have statistics available on the relative size of this customer segment, although their consensus was that it is shrinking. OQA noted that it is hard to determine the number of mail transactions because there are several places where SSA receives mail transactions. Internet Transactions – OQA indicated they have Internet surveys on customer satisfaction through the SSA website. However, OQA does not include the results of these surveys because the survey is self-selecting and only those customers interested in completing the survey would be included. As a result, the Internet survey results are not included in the formal customer satisfaction performance indicators.

The satisfaction of mail and Internet customers may be significantly different than the customer satisfaction currently represented in the overall performance indicators. If so, the current performance indicators are biased estimates of the true level of satisfaction of people who do business with SSA. If the satisfaction levels for mail and Internet transactions are similar to the overall results of the current surveys or if the populations represented by these types of transactions are small, the effect of the bias is small. Without further information, we are not able to estimate the magnitude of this particular finding but we do note that it is a risk.

SSA’s FY 2001 Performance and Accountability Report specifies that the customer satisfaction indicators are calculated based on service contacts, “either by telephone or in-person.” Thus, the reported indicators properly inform the reader of which populations are represented by the results.

Surveys Are Not Performed on a Continuous Basis, But Over Discrete Time Periods

SSA conducts the 800-Number Customer and FO Caller surveys biannually. Each time, the survey extends over a 4-week period. The 800-Number Customer surveys are done in August and February and the FO Caller surveys are done in November and May.

SSA also conducts the Office Visitor surveys biannually. Each time, the survey extends over an 8-week period. For the Office Visitor surveys, the first survey starts at the end of July and extends through mid September and the second starts at the end of January and extends through late March. As a result, OQA conducts very few or no interaction tracking surveys in more than 6 months of the year (January, April, June, July, October, and December). It is unlikely that the customer satisfaction from the interaction tracking surveys exactly matches the true customer satisfaction across the entire year.

However, we cannot exactly quantify the impact of this observation on the results for FY 2001. Based on the current survey design, we can make the following statements:
- For 800 Caller and FO Caller surveys, each percentage point that customer satisfaction is lower or higher during the non-sampled time periods, the survey results are overstated or understated respectively by 0.85 percentage points.
- For Office Visitor surveys, each percentage point that customer satisfaction is lower or higher during the non-sampled time periods, the survey results are overstated or understated respectively by 0.69 percentage points.

(Note: these values are approximated and do not take into account survey weighting or national holidays. See Appendix D for more detail about the calculations.)

OQA does not believe that customer satisfaction fluctuates enough to warrant performing the surveys on a continuous basis. As support, OQA explained that it once conducted the 800-Number Customer surveys quarterly and that they reduced the surveys to twice per year because of the consistency of the results. Furthermore, OQA has informed SSA that it will begin conducting each of the interaction surveys only once per year, effective in FY 2003 due to workload and budgetary constraints.

To investigate the contention of stable survey results, we examined some of the recent 800-Number Customer caller results, shown below. The results from each time period within each FY do not differ greatly and in most cases do not represent a statistically significant difference. However, excluding one of the surveys can change the overall satisfaction measure. For example, if the February 2001 results were the only 800-Number Customer survey results used to calculate the final FY 2001 performance indicator, which combines results from all three surveys, the percentage of people rating service as E/VG/G would have been 80 percent, instead of the reported 81 percent. The variability in the FO Caller and Office Visitor surveys is similar to that of the 800-Number Customer.

**Figure 1: 800-Number Customer Survey Results**

<table>
<thead>
<tr>
<th>Survey Type</th>
<th>Time Period</th>
<th>Reporting Year</th>
<th>Excellent</th>
<th>E/VG/G</th>
</tr>
</thead>
<tbody>
<tr>
<td>800-Number Customer</td>
<td>Aug-98</td>
<td>FY1999</td>
<td>33</td>
<td>83</td>
</tr>
<tr>
<td>800-Number Customer</td>
<td>Feb-99</td>
<td>FY1999</td>
<td>33</td>
<td>84</td>
</tr>
<tr>
<td>800-Number Customer</td>
<td>Aug-99</td>
<td>FY 2000</td>
<td>27</td>
<td>80</td>
</tr>
<tr>
<td>800-Number Customer</td>
<td>Feb-00</td>
<td>FY 2000</td>
<td>27</td>
<td>81</td>
</tr>
<tr>
<td>800-Number Customer</td>
<td>Aug-00</td>
<td>FY 2001</td>
<td>25</td>
<td>81</td>
</tr>
<tr>
<td>800-Number Customer</td>
<td>Feb-01</td>
<td>FY 2001</td>
<td>25</td>
<td>79</td>
</tr>
</tbody>
</table>

As a result, we find that having only 8 or 16 weeks of measurement does not adequately guard against the risk of generating a biased result, one that is not reflective of customer satisfaction throughout the calendar year. In our opinion, conducting the survey once a year will further reduce the validity of projecting its results to an annual performance indicator.
WEAKNESS IN CONTROLS

During our audit of the customer service performance indicators, we found weaknesses in controls surrounding three areas.

Subjective Determination of Survey Responses

During our audit, we obtained a sample of 45 customer responses from the Office Visitor mail survey. We compared the written responses to OQA’s data to validate that the data had been transcribed correctly. On one form, the respondent left the question for overall satisfaction blank, but a value of “excellent” was recorded in the data base. OQA staff indicated that they determined the appropriate rating from the respondent’s comments on the questionnaire. This approach carries a risk of biasing the results or creating the appearance of biasing results. We would not characterize this approach as consistent with best practices in survey research.

Risk for Producing Inaccurate Survey Estimates

When OQA provided us with the FY 2001 Office Visitor survey data, it recognized that some valid data records had been excluded from the original calculation of the survey estimates because the records were not assigned survey weights. Adjusting the data to include these missing records and their correct weights did not result in a change to the performance indicators. However, this data exclusion illustrates a lack of controls in validating that survey weights are associated with all valid records before calculation of final survey estimates. While the final FY 2001 performance indicator estimates were not impacted, there could be discrepancies in the future.

Lack of Documentation of Methodology to Combine the Survey Results into a Single Annual Indicator

We reviewed OQA’s methodology and process for combining the FY 2001 survey results into the final satisfaction performance indicators. To evaluate OQA’s methodology, we analyzed the spreadsheet used to calculate the final results, reviewed other documents showing the derivation of inputs to the process, and discussed the methodology and process with OQA staff. While we determined that the methodology was reasonable and we were able to replicate the final results, the documentation was insufficient in two ways:

- It was not generated in advance of the survey year.
- It was not complete. The sources of information for the process were mostly oral discussions with OQA and inference based on the equations in the computer files provided.

Office of Management and Budget Circular Number A-123, Management Accountability and Control, Section II, page 6, states, in part, that, “The documentation for transactions, management controls, and other significant events must be clear and
readily available for examination.” This lack of documentation could affect OQA succession planning and leave the appearance of impropriety in future years. For example, the way in which rounding is performed could make the difference between achieving or failing to meet performance indicator goals. Because of this, it is important for SSA to have documentation for its process of combining multiple survey results into a single indicator.

CONCLUSIONS AND RECOMMENDATIONS

Our overall conclusion is that the key performance indicators are accurate. OQA derives the final results from a set of interaction tracking surveys that are well-conceived and developed. OQA administers the surveys using generally acceptable survey research methods. However, our audit identified five opportunities for improvements. Our recommendations are as follows:

1. Incorporate additional customer populations in surveys

We recommend OQA incorporate additional customer populations, i.e., Internet and mail, to improve the representativeness of the performance indicators. Excluding possible customer populations is inconsistent with SSA’s strategic goal of delivering citizen-centered, world-class service. Due to differences in the statistical approach between the Internet surveys and the Interaction Tracking surveys, we recommend OQA initially report the Internet customer satisfaction results separately from the Interaction Tracking results. In the long run, we recommend OQA incorporate the Internet survey results with the other service delivery channel results, as the Internet is a growing service delivery channel.

OQA should develop annual estimates of the relative size of all non-trivial service delivery channels using the best available current information. If a service delivery channel cannot reasonably be included annually, OQA could review that channel less frequently and use the results from the latest survey in the final performance indicators. Alternatively, OQA could estimate the potential bias from the excluded channels and report this bias with the final performance indicators.

2. Redesign survey schedule across entire calendar year

We recommend OQA redesign its schedule to conduct the surveys to extend across the entire calendar year for each service delivery channel. OQA can maintain the same total sample size with fewer customers surveyed in each time period. For example, OQA selects six or seven FOs each week over the 16-week sample period for the biannual Office Visitor surveys. OQA could instead select two FOs per week over the entire year.

We recognize that distributing the same survey sample over the entire year increases OQA’s time and expense to administer the surveys. We recommend OQA explore
several different options to balance the additional effort required for a continuous survey. These can include:

- Developing more automated procedures to execute the sample selection and survey data analysis. Our audit identified manual steps in the survey process that could be automated through time-saving measures such as “batch programs” or “macros.”
- Reducing the scope of the survey questions. OQA indicated that the interaction tracking surveys are primarily used for public and not internal agency management information. OQA could eliminate the non value-added questions and reduce the size of the survey to only measure customer satisfaction.
- Providing more timely information regarding service. OQA may decide to use these surveys as a meaningful management tool by providing service performance feedback to FOs, HOs, and Teleservice Centers. This might justify devoting more resources to the survey rather than less. OQA can develop a comprehensive and ongoing survey program that reports on their ability to meet performance goals and provides valuable information for promoting and delivering better quality service. If the performance indicators do not add this value, OQA can reconsider whether they are the correct indicators to use.

OQA can determine what combination of the above recommendations provides the most value to the organization.

3. **Eliminate subjective determination of survey responses**

We recommend that OQA not infer the value of missing responses on the Office Visitor surveys from other responses or comments. The gain realized in response rate is not sufficient to balance the risks associated with this subjective approach.

4. **Incorporate internal controls to calculate final data**

We recommend OQA add internal controls to validate the final performance indicator data to ensure that survey weights are not inadvertently omitted and have been associated with the appropriate data record. OQA should use this as an opportunity to review and update all their current quality review procedures for the final indicator calculations.

5. **Improve methodology documentation for combining survey results into an annual result**

We recommend OQA develop documentation that specifies its FY 2003 methodology for combining the survey results. This documentation should contain the following information:

- Which survey results will be included in the final calculations.
- Whether the final results will be weighted and, if so, how the weights will be calculated.
- The algorithm for calculating the final indicators, including the exact equation and any relevant rounding conventions that will be used.

OQA should review this documentation prior to conducting the first survey in FY 2003 and beyond. Any necessary edits to the procedures should be made and explained within the documentation. This documentation can also serve as an audit trail of changes made to the methodology over time.

**AGENCY COMMENTS**

SSA partially agreed with Recommendation 1. SSA agreed that it should measure the satisfaction of customers who use SSA’s Internet services. However, SSA disagreed that it should measure the satisfaction of customers who contact SSA via the mail. SSA believes that the mail is not a major service delivery channel and there would be challenges developing a sample frame. SSA disagreed with Recommendation 2 and believes that the benefits of extending the survey schedule across the sample year would be less than the additional effort and expense. Further, SSA stated that they recently decided to reduce the frequency of these surveys to once per year. SSA agreed with Recommendations 3 and 4. SSA disagreed with Recommendation 5 and believes their existing documentation is sufficient. The full text of SSA’s comments can be found in Appendix E.

**PWC RESPONSE**

With respect to Recommendation 1, PwC continues to believe that a review of all service channel delivery methods, including the mail, would be beneficial to SSA. SSA could survey mail customers less frequently, depending on the size of the population and the difficulty of establishing a sampling frame. With respect to Recommendation 2, PwC continues to believe that SSA should explore options for conducting surveys over more of the year. Our suggestions were not intended to be inclusive of all options. We believe that there are other options that SSA could explore to control costs while conducting the survey over more of the year. For Recommendation 5, we reviewed the referenced materials, but continue to believe that SSA should document its methodology for combining the survey results prior to the start of the fiscal year. This would provide SSA with a complete audit trail and be in full compliance with Office of Management and Budget’s documentation requirements. The documentation should reference the spreadsheets used, in addition to the methodology and common practices, i.e., rounding to decimal places. This would also ensure that common practices are consistent over time.
Appendices

APPENDIX A - Scope and Methodology
APPENDIX B - Acronyms
APPENDIX C - Flowcharts and Descriptions
APPENDIX D - Statistical Appendix
APPENDIX E - Agency Comments
Appendix A

Scope and Methodology

We conducted this audit to examine the Social Security Administration’s (SSA) Fiscal Year (FY) 2002 customer satisfaction performance indicators. SSA developed these performance indicators to meet the requirements of the Government Performance and Results Act (GPRA) of 1993. Because FY 2002 survey data and results were not available at the time of this audit, we used the latest available data (FY 2001) in our audit of the controls and the final reported performance indicators. In addition, we evaluated differences in methodology between FY 2001 and FY 2002.

To test the accuracy and reliability of the customer satisfaction performance data, we:

- Obtained FY 2001 data used to calculate the performance indicators, including data from the 800-Number Customer survey, the Field Office Caller survey, and the Office Visitor survey.
- Recalculated the FY 2001 customer service satisfaction.
- Evaluated the validity of Office of Quality Assurance and Performance Assessment’s (OQA) FY 2001 methodology used to calculate the performance indicators.
- Reviewed FY 2001 and FY 2002 procedures for sample selection.
- Evaluated the FY 2001 processes to execute the survey.
- Reviewed 45 surveys from FY 2001 to test internal controls for data entry.
- Evaluated the differences between the FY 2001 and FY 2002 survey procedures.
- Documented our understanding of the FY 2002 survey process.

In conducting this audit, we also:

- Reviewed GPRA and Office of Management and Budget guidance related to GPRA.
- Reviewed internal PricewaterhouseCoopers documentation on previous survey reviews.
- Interviewed Office of Strategic Management staff regarding the methodologies of the surveys.
- Interviewed OQA staff to gain an understanding of the sampling process, the statistical methods and other procedures used to produce the performance data.

Our audit was limited to testing at SSA’s Headquarters in Woodlawn, Maryland. The procedures we performed were in accordance with the American Institute of Certified Public Accountants’ Statement on Standards for Consulting Services and the General Accounting Office’s Government Auditing Standards for performance audits.
# Appendix B

## Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANI</td>
<td>Automatic Number Identifier</td>
</tr>
<tr>
<td>E/VG/G</td>
<td>“Excellent”/ “Very Good”/ “Good”</td>
</tr>
<tr>
<td>FO</td>
<td>Field Office</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>GPRA</td>
<td>Government Performance and Results Act</td>
</tr>
<tr>
<td>HO</td>
<td>Hearing Office</td>
</tr>
<tr>
<td>OASDI</td>
<td>Old-Age, Survivors, and Disability Insurance</td>
</tr>
<tr>
<td>OQA</td>
<td>Office of Quality Assurance and Performance Assessment</td>
</tr>
<tr>
<td>OSM</td>
<td>Office of Strategic Management</td>
</tr>
<tr>
<td>OSSAS</td>
<td>Office of Statistics and Special Area Studies</td>
</tr>
<tr>
<td>PwC</td>
<td>PricewaterhouseCoopers LLP</td>
</tr>
<tr>
<td>SSA</td>
<td>Social Security Administration</td>
</tr>
<tr>
<td>SSI</td>
<td>Supplemental Security Income</td>
</tr>
</tbody>
</table>
Appendix C

Flowcharts and Descriptions
Customer Service Survey
800 Number Customer

1. A completed call is a call in which the customer has selected to use the automated system or speak with a SSA representative.

2. An eligible call is one that meets one of the following criteria: (a) call made between 7am-7pm local time, (b) call from a phone number in which less than 100 calls were received for the day, (c) call made during the sample period.
Customer Service Survey – 800-Number Customer:

- The customer calls Social Security Administration’s (SSA’s) 800-Number.
- The Automatic Number Identifier (ANI) system records the customer data.
- MCI furnishes SSA with the ANI data.
- Office of Statistics and Special Areas (OSSAS) selects the completed calls within the sampling period from the ANI data. A completed call is a call where the customer has selected to speak with a SSA representative or selected an option from the automated menu.
- OSSAS selects the eligible calls from the completed calls. An eligible call is one that has been made between 7 a.m. and 7 p.m. local time, came from a phone number that made less than 100 calls to SSA that day, and was made during the sample period.
- OSSAS selects a random sample of callers to participate in the survey from the list of eligible calls.
- OSSAS sends an electronic file with the selected customers’ information to the contractor.
- The contractor administers the survey.
- The contractor compiles survey responses and sends them electronically to OSSAS.
- OSSAS applies survey weights to the sample data and calculates the final survey result.
- OSSAS analyzes the final results.
- OSSAS writes and publishes a report on customer satisfaction and the survey.
- OSSAS distributes the report throughout SSA.
- OSSAS analyzes the survey results for the Government Performance and Results Act (GPRA) performance indicator.
- OSSAS combines the results from surveys and weights them by the customer universe.
- OSSAS reports customer satisfaction for the GPRA performance indicator to Office of Strategic Management (OSM).
- OSM publishes the GPRA results.
Customer Service Survey
FO Caller

Annual survey selection

OSSAS selects FO to participate in survey

OTSO arranges for installation of FO Call ID and other equipment

Customer calls FO

Contractor downloads and extracts Caller ID information

Contractor sends electronic files of all callers to OSSAS

OSSAS extracts customer data

OSSAS selects eligible FO callers

OSSAS selects a sample of eligible FO callers

OSSAS sends the electronic sample file to the contractor

Contractor administers survey

Contractor compiles responses and sends electronic file to OSSAS

OSSAS applies weights to the sample data

OSSAS calculates the final survey result

Survey report

OSSAS writes and publishes report on survey

OSSAS distributes report

Complete survey

OSSAS analyzes results

GPRA performance indicator

OSSAS combines results from surveys weighted by customer universe

OSSAS reports customer satisfaction to OSM

OSM publishes GPRA results

Performance indicator results

Performance Indicator Audit: Customer Satisfaction (A-02-02-11082)
Customer Service Survey – FO Caller:

- OSSAS selects the Field Offices (FOs) to participate in the survey.
- Office of Telecommunications and Systems Operations arranges for the installation of a Caller ID and other equipment in the selected FOs.
- Customers call the FO.
- The telephone contractor downloads and extracts customer information from the Caller ID system.
- The contractor sends an electronic file of all the callers to OSSAS.
- OSSAS extracts the data from the electronic file.
- OSSAS selects the eligible FO callers.
- OSSAS selects a sample of eligible FO callers to participate in the survey.
- OSSAS sends an electronic file with the selected customers' information to the contractor.
- The contractor administers the survey.
- The contractor compiles survey responses and sends them electronically OSSAS.
- OSSAS applies survey weights to the sample data and calculates the final survey result.
- OSSAS analyzes the final results.
- OSSAS writes and publishes a report on customer satisfaction and the survey.
- OSSAS distributes the report throughout SSA.
- OSSAS analyzes the survey results for the GPRA performance indicator.
- OSSAS combines the results from the surveys and weighs them by the customer universe.
- OSSAS reports customer satisfaction for the GPRA performance indicator to OSM.
- OSM publishes the GPRA results.
Customer Service Survey
Office Visitor

Annual survey selection

OSSAS selects random sample of 52 FOs and 13 HOs

OSSAS notifies FO or HO of selection

Customer visits FO or HO

FO enters customer information in Access database or tracking system

FO or HO sends electronic list of customers to OSSAS

OSSAS selects random sample of customers to participate in mailed survey

OSSAS electronically sends the customer list and survey to a contractor

Contractor administers survey

Customer mails survey to OSSAS

OSSAS enters the customer information into Blaise

OSSAS reviews information for completion

OSSAS applies weights to the sample data

OSSAS calculates the final survey result

Survey report

OSSAS writes and publishes report on survey

OSSAS distributes report

Survey complete

OSSAS combines results from surveys weighted by customer universe

OSSAS reports customer satisfaction to OSM

OSM publishes GPRA results

Performance Indicator results

OSSAS analyzes results

GPRA performance indicator
Customer Service Survey – Office Visitor:

- OSSAS selects a random sample of 52 FOs and 13 Hearing Offices (HO) to participate in the survey.
- OSSAS notifies the FO and HO of their selection to participate in the survey.
- The customer visits the FO or HO.
- The FO or HO enters the customer’s information into the Access data base or other tracking system when the customer checks-in at the receptionist desk.
- The FO or HO sends the electronic list of customers and their information to OSSAS.
- OSSAS selects a random sample of customers to participate in the mailed survey.
- OSSAS electronically sends the names and addresses of selected customers to the contractor.
- The contractor administers the survey via mail.
- The customer returns the survey to OSSAS after completion.
- OSSAS enters the survey responses into Blaise.
- OSSAS reviews the information entered into Blaise for completion.
- OSSAS applies survey weights to the sample data and calculates the final survey result.
- OSSAS analyzes the final results.
- OSSAS writes and publishes a report on customer satisfaction and the survey.
- OSSAS distributes the report throughout SSA.
- OSSAS analyzes the survey results for the GPRA performance indicator.
- OSSAS combines the results from the surveys and weights them by the customer universe.
- OSSAS reports customer satisfaction for the GPRA performance indicator to OSM.
- OSM publishes the GPRA results.
Statistical Appendix

1. Methodology for the selection of Field Offices (FO) and Hearings Offices (HO) to participate in Social Security Administration’s (SSA) customer satisfaction surveys

800-Number Customer Survey
Each year, the Office of Quality Assurance and Performance Assessment (OQA) selects customers who call SSA’s 1-800-Number to participate in the 800-Number Customer Satisfaction Survey. Because FOs and HOs do not provide customer service to these customers via the 1-800-number, OQA does not select FOs or HOs to participate in this survey.

FO Caller Survey
Each year, OQA selects a sample of 110 offices to participate in its FO Monitoring Survey. OQA selects the sample without replacement from the current population of eligible FOs. Eligible FOs are those that have not been selected in previous years. OQA began this selection process in FY 2000.

The sample selection methodology first stratifies the sample frame by telephone type. The stratification is:

<table>
<thead>
<tr>
<th>Telephone System</th>
<th>Number Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executone</td>
<td>31</td>
</tr>
<tr>
<td>IVX</td>
<td>5</td>
</tr>
<tr>
<td>Fujitsu</td>
<td>74</td>
</tr>
</tbody>
</table>

Within each telephone system type, sample selection is proportional to the number of FOs within each region and for each area within a region.

From this initial sample of 110 FOs, OQA selects a sub-sample of offices to participate in the FO Caller Survey. The sub-sample is a systematic sample from the parent sample, after sorting the parent sample by telephone system, region, and area. Thus, the FO Caller survey sample has a distribution of telephone system type, region, and area similar to the parent FO Monitoring Survey sample.

In FY 2001, the FO Caller Survey sub-sample consisted of 75 of the 110 offices from the FO Monitoring Survey. Although phone system limitations make it impossible to sample every office, OQA attempts to survey as many of the 75 offices as possible. For FY 2001, 49 of the 75 offices were included in the November 2000 survey and 41 of the 75 offices were included in the May 2001 survey.
Office Visitor Survey
The Office Visitor Survey is conducted at 52 FOs and 13 HOs twice each year. For each survey execution, the offices are selected without replacement from the current list of eligible FOs or HOs. Eligible offices are those that have not been selected in previous years. This process began in FY 2000.

While HOs are selected as a simple random sample, OQA selects FOs by region. The number of FOs from each region is proportional to the number of FOs in that region. The distribution of FOs sampled by region is:

<table>
<thead>
<tr>
<th>Region Name</th>
<th>FOs Sampled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston</td>
<td>3</td>
</tr>
<tr>
<td>New York</td>
<td>5</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>6</td>
</tr>
<tr>
<td>Atlanta</td>
<td>10</td>
</tr>
<tr>
<td>Chicago</td>
<td>9</td>
</tr>
<tr>
<td>Dallas</td>
<td>6</td>
</tr>
<tr>
<td>Kansas City</td>
<td>3</td>
</tr>
<tr>
<td>Denver</td>
<td>2</td>
</tr>
<tr>
<td>San Francisco</td>
<td>6</td>
</tr>
<tr>
<td>Seattle</td>
<td>2</td>
</tr>
</tbody>
</table>

Additionally, two extra FOs are selected for each region as backups if a FO cannot be surveyed. According to OQA, the extra offices are rarely needed. If not used, the FO may be selected in future time periods.

2. Weighting of survey estimates

SSA combines the results of the 800-Number Customer, FO Caller and Office Visitor Surveys to generate a single customer satisfaction rating. This final estimate is produced by proportionally weighting each of the component surveys by the appropriate customer universe it represents.

The final weighting used for the Fiscal Year (FY) 2001 results was as follows:

<table>
<thead>
<tr>
<th>Survey</th>
<th>FY 2001 Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 2000 800-Number Customer</td>
<td>38,000,000</td>
</tr>
<tr>
<td>February 2001 800-Number Customer</td>
<td>38,000,000</td>
</tr>
<tr>
<td>November 2000 FO Caller</td>
<td>42,500,000</td>
</tr>
<tr>
<td>May 2001 FO Caller</td>
<td>42,500,000</td>
</tr>
<tr>
<td>July 2000 Office Visitor – FO</td>
<td>10,500,000</td>
</tr>
<tr>
<td>January 2001 Office Visitor – FO</td>
<td>12,000,000</td>
</tr>
<tr>
<td>July 2000 Office Visitor – HO</td>
<td>114,000</td>
</tr>
<tr>
<td>January 2001 Office Visitor – HO</td>
<td>153,000</td>
</tr>
</tbody>
</table>
Note that OQA weights each of the 800-Number Customer and FO Caller surveys equally at one half the estimated customer universes of 76,000,000 and 85,000,000, respectively.

3. Impact of not performing a survey continuously

Taking a survey over a limited time period and then projecting the results to a larger time period introduces a risk that the reported results may be biased. The risk is realized when the results from a time period that is not sampled are systematically different compared to the result from a time period that is sampled. We developed a simple approximation to demonstrate the possible magnitude of that risk for the customer satisfaction surveys.

800-Number Customer and FO Caller Surveys

In the report we state that for each percentage point difference in customer satisfaction during non-sampled time periods, OQA results are overstated or understated by 0.85 percentage points.

This is supported by the following analysis:

- Assume the true level of customer satisfaction for the period surveyed is x%. This level is applicable for the 8 weeks of the year for which the two surveys are conducted.
- Assume the true level of customer satisfaction for the period not surveyed is one percentage point greater, or (x+1)%. This level is applicable for the 44 weeks of the year during which no survey is conducted (52 weeks – 8 weeks).
- The true level of customer satisfaction for the entire year should be:

  \[
  \text{True customer satisfaction} = \frac{8(x)\% + 44(x+1)\%}{52}
  \]

- The bias of incorrectly using x% to estimate the customer satisfaction is found by calculating the difference between the rate from the sampled time period and the true customer satisfaction rate or:

  \[
  \text{Bias} = x\% - \text{True customer satisfaction}
  \]

  The bias equals -0.85 percent for a +1 percent difference.

As a result, if the non-sampled period satisfaction rate is 1 percentage point greater than the sampled period, customer satisfaction is understated by 0.85 percent. If the satisfaction rate in the non-sampled periods is 1 percentage point lower, the customer satisfaction is overstated by 0.85 percent.
Office Visitor Survey

In the report we state that for each percentage point difference in customer satisfaction during non-sampled time periods, OQA results are overstated or understated by 0.69 percentage points.

This is supported by the following analysis:

- Assume the true level of customer satisfaction for the period surveyed is \( x \)%.
  This level is applicable for the 16 weeks of the year for which the two surveys are conducted.
- Assume the true level of customer satisfaction for the period not surveyed is one percentage point greater, or \((x+1)\)%.
  This level is applicable for the 36 weeks of the year during which no survey is conducted (52 weeks – 16 weeks).
- The true level of customer satisfaction for the entire year should be:

\[
\text{True customer satisfaction} = \frac{16(x)\% + 36(x+1)\%}{52}
\]

- The bias of incorrectly using \( x \)% to estimate the customer satisfaction is found by calculating the difference between the rate from the sampled time period and the true customer satisfaction rate or:

\[
\text{Bias} = x\% - \text{True customer satisfaction}
\]

The bias equals -0.69 percent for a +1 percent difference.

As a result, if the non-sampled period satisfaction rate is 1 percentage point greater than the sampled period, customer satisfaction is understated by 0.69 percent. If the satisfaction rate in the non-sampled periods is 1 percentage point lower, the customer satisfaction is overstated by 0.69 percent.

The following table summarizes the potential impact of the bias for a range of differences between the sampled period and the non-sampled period.

<table>
<thead>
<tr>
<th>Effect of Possible Non-Sampling Bias on Overall Survey Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>If percentage from non-sampled period is different than for sampled period by:</td>
</tr>
<tr>
<td>-1.0%</td>
</tr>
<tr>
<td>-0.5%</td>
</tr>
<tr>
<td>0.0%</td>
</tr>
<tr>
<td>0.5%</td>
</tr>
<tr>
<td>1.0%</td>
</tr>
</tbody>
</table>

To precisely calculate the potential bias, we would require knowledge of the exact customer universe sizes. The observations we have made represent approximate
impacts because they use weeks as a proxy for the true customer universe sizes. For instance, the number of 800-Number callers during the 8 weeks of survey activity is probably, but not precisely equal to 8/52 of the total 800-Number calls for the entire year.
Agency Comments
MEMORANDUM

Date: January 22, 2003

To: James G. Huse, Jr.
    Inspector General

From: Larry W. Dye /s/
    Chief of Staff


We appreciate OIG’s efforts in conducting this review. Our comments on the draft report content and recommendations are attached.

Staff questions may be referred to Laura Bell on extension 52636.

Attachment:
SSA Response
We appreciate the opportunity to review and comment on the draft report. We are pleased with your conclusion that our performance indicators for fiscal year (FY) 2001 were accurately and reasonably calculated, and that the surveys from which they were derived were well conceived and developed.

With respect to the areas identified as presenting opportunities for improvement, we do not believe that the degree of precision recommended by PricewaterhouseCoopers (PwC) is warranted or justifiable from a resource perspective. This is especially true given that the indicators are based on opinion research, which is by its nature relatively soft, and not comparable to financial or accuracy data.

Finally, we would like to note that the Performance Indicator: Customer Satisfaction, was based on surveys that were done under the Agency’s Market Measurement Program which have been revamped and is now called the Service Delivery Feedback Program.

Our response to the specific recommendations are provided below:

**Recommendation 1**

The Social Security Administration (SSA) should incorporate additional customer population surveys into their customer satisfaction performance indicator.

**SSA Response**

We agree that it is important to understand the needs and satisfaction levels of all who do business with SSA including those who write, call, visit our offices, and use our Internet site in order to achieve our goal of providing world-class, citizen-centered service.

We would point out that the performance indicator aims to reflect satisfaction with SSA’s primary modes of service delivery which are telephone and in-person service. Mail is not a major service delivery channel through which the public initiates contact with SSA. Moreover, we would have some challenges in developing a sample frame, because we presently have no consolidated repository for recording mail contacts with SSA’s over 1,300 field and headquarters components. We believe we can obtain an adequate indication of customer satisfaction without targeting those who send us mail.

With respect to the Internet, we acknowledge that this is a significant and growing area of service delivery in government, and it is important to capture feedback from those who choose to do business with us this way. As part of our overall program for obtaining public opinion on service delivery, we regularly survey visitors to ssa.gov, both
through an online questionnaire, and as part of other telephone or mail-based surveys. This activity gives us valuable information on Internet user experience and satisfaction, which we can use to make improvements and support our various eGov initiatives.

The sampling methodology for carrying out our Internet surveys differs in some essential respects from that of our other satisfaction surveys. We would need to work through certain challenges to incorporate and combine the results from both surveys, in order to preserve data integrity and comparability. However, we believe it is an important area to explore, and agree to look into the possibilities of developing a statistically sound methodology for combining the results from both surveys into a single measure.

In the meanwhile, for the short term, we will also look into reporting separately on Internet satisfaction results, based on our current survey activity in this area.

**Recommendation 2**

SSA should redesign the survey schedule across the entire calendar year.

**SSA Response**

We disagree. While PwC recognized that distributing the survey samples over the entire year will increase our time and expense to administer the surveys, we do not believe that the options they offer would significantly balance the additional effort and expense that would be required. In addition, we have recently decided to reduce the frequency of these surveys to once per year, reflecting their main function as a gauge of public opinion rather than a tool for managing service delivery which is better addressed by local data-gathering.

**Recommendation 3**

SSA should eliminate subjective determinations of survey responses.

**SSA Response**

We agree that subjective determinations should not occur when evaluating customer satisfaction survey responses. Our current coding policy directs the keyers to record the value of missing responses only when the respondent's comments use the exact wording of the rating scale in describing SSA's service. We believe that this is an acceptable survey research practice because it does not involve a subjective evaluation on the part of the keyer since, in these rare instances, the respondent's comments must mirror the exact wording of the rating scale in describing SSA's service.

**Recommendation 4**

SSA should incorporate internal controls to calculate final data.
SSA Response

We agree and have already taken steps to incorporate better controls throughout the process.

**Recommendation 5**

SSA should improve methodology documentation for combining survey results into an annual result.

SSA Response

We disagree. The documentation of the methodology for combining survey results to produce the performance indicator has been included in the annual memorandum releasing results to the Agency starting with FY 2000. In addition, we maintain spreadsheets with the pertinent formulas in our electronic files.
DISTRIBUTION SCHEDULE

Commissioner of Social Security
Management Analysis and Audit Program Support Staff, OFAM
Inspector General
Assistant Inspector General for Investigations
Assistant Inspector General for Executive Operations
Assistant Inspector General for Audit
Deputy Assistant Inspector General for Audit
  Director, Data Analysis and Technology Audit Division
  Director, Financial Audit Division
  Director, Southern Audit Division
  Director, Western Audit Division
  Director, Northern Audit Division
  Director, General Management Audit Division

Team Leaders
Income Maintenance Branch, Office of Management and Budget
Chairman, Committee on Ways and Means
Ranking Minority Member, Committee on Ways and Means
Chief of Staff, Committee on Ways and Means
Chairman, Subcommittee on Social Security
Ranking Minority Member, Subcommittee on Social Security
Majority Staff Director, Subcommittee on Social Security
Minority Staff Director, Subcommittee on Social Security
Chairman, Subcommittee on Human Resources
Ranking Minority Member, Subcommittee on Human Resources
Chairman, Committee on Budget, House of Representatives
Ranking Minority Member, Committee on Budget, House of Representatives
Chairman, Committee on Government Reform and Oversight
Ranking Minority Member, Committee on Government Reform and Oversight
Chairman, Committee on Governmental Affairs
Ranking Minority Member, Committee on Governmental Affairs
Chairman, Committee on Appropriations, House of Representatives
Ranking Minority Member, Committee on Appropriations, House of Representatives
Chairman, Subcommittee on Labor, Health and Human Services, Education and Related Agencies, Committee on Appropriations, House of Representatives
Ranking Minority Member, Subcommittee on Labor, Health and Human Services, Education and Related Agencies, Committee on Appropriations, House of Representatives
Chairman, Committee on Appropriations, U.S. Senate
Ranking Minority Member, Committee on Appropriations, U.S. Senate
Chairman, Subcommittee on Labor, Health and Human Services, Education and Related Agencies, Committee on Appropriations, U.S. Senate
Ranking Minority Member, Subcommittee on Labor, Health and Human Services, Education and Related Agencies, Committee on Appropriations, U.S. Senate
Chairman, Committee on Finance
Ranking Minority Member, Committee on Finance
Chairman, Subcommittee on Social Security and Family Policy
Ranking Minority Member, Subcommittee on Social Security and Family Policy
Chairman, Senate Special Committee on Aging
Ranking Minority Member, Senate Special Committee on Aging
President, National Council of Social Security Management Associations, Incorporated
Treasurer, National Council of Social Security Management Associations, Incorporated
Social Security Advisory Board
AFGE General Committee
President, Federal Managers Association
Regional Public Affairs Officer
Overview of the Office of the Inspector General

Office of Audit

The Office of Audit (OA) conducts comprehensive financial and performance audits of the Social Security Administration’s (SSA) programs and makes recommendations to ensure that program objectives are achieved effectively and efficiently. Financial audits, required by the Chief Financial Officers' Act of 1990, assess whether SSA’s financial statements fairly present the Agency’s financial position, results of operations and cash flow. Performance audits review the economy, efficiency and effectiveness of SSA’s programs. OA also conducts short-term management and program evaluations focused on issues of concern to SSA, Congress and the general public. Evaluations often focus on identifying and recommending ways to prevent and minimize program fraud and inefficiency, rather than detecting problems after they occur.

Office of Executive Operations

The Office of Executive Operations (OEO) supports the Office of the Inspector General (OIG) by providing information resource management; systems security; and the coordination of budget, procurement, telecommunications, facilities and equipment, and human resources. In addition, this office is the focal point for the OIG’s strategic planning function and the development and implementation of performance measures required by the Government Performance and Results Act. OEO is also responsible for performing internal reviews to ensure that OIG offices nationwide hold themselves to the same rigorous standards that we expect from SSA, as well as conducting investigations of OIG employees, when necessary. Finally, OEO administers OIG’s public affairs, media, and interagency activities, coordinates responses to Congressional requests for information, and also communicates OIG’s planned and current activities and their results to the Commissioner and Congress.

Office of Investigations

The Office of Investigations (OI) conducts and coordinates investigative activity related to fraud, waste, abuse, and mismanagement of SSA programs and operations. This includes wrongdoing by applicants, beneficiaries, contractors, physicians, interpreters, representative payees, third parties, and by SSA employees in the performance of their duties. OI also conducts joint investigations with other Federal, State, and local law enforcement agencies.

Counsel to the Inspector General

The Counsel to the Inspector General provides legal advice and counsel to the Inspector General on various matters, including: 1) statutes, regulations, legislation, and policy directives governing the administration of SSA’s programs; 2) investigative procedures and techniques; and 3) legal implications and conclusions to be drawn from audit and investigative material produced by the OIG. The Counsel’s office also administers the civil monetary penalty program.