

United States General Accounting Office

Report to the Chairman, Subcommittee on Oversight, Committee on Ways and Means, House of Representatives

March 1991

TAX ADMINISTRATION

IRS Needs to Improve Certain Measures of Service Center Quality





GAO/GGD-91-66

GAO	United States General Accounting Office Washington, D.C. 20548
	General Government Division
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	March 20, 1991
	The Honorable J.J. Pickle Chairman, Subcommittee on Oversight Committee on Ways and Means
	House of Representatives
	Dear Mr. Chairman:
	This report responds to your request that we provide information on steps that the Internal Revenue Service (IRS) is taking to monitor and improve the quality of various service center activities. As agreed with the Subcommittee, we focused on three specific activities: (1) the quality of correspondence with taxpayers about adjustments to their accounts, (2) the extent to which IRS errs in processing tax returns, and (3) the accuracy of notices sent to taxpayers informing them about changes made to their returns during processing.
Results in Brief	IRS appears to have improved the quality of correspondence it sends tax- payers to tell them about adjustments to their accounts. Over the last 2 years, IRS statistics show that the percentage of its letters with critical errors decreased from 38 percent to 14 percent. IRS plans to begin moni- toring other types of service center correspondence in 1991.
	IRS' progress in improving the accuracy with which it processes tax returns is less clear. The data IRS uses to monitor its progress in improving processing quality show a decrease in error rates from 23 percent in 1988 to 18 percent in 1990. This error rate is not a valid indi- cator of IRS' processing quality, however, because it (1) includes errors made by taxpayers and (2) counts as errors things that are not errors. IRS' progress in improving the quality of its processing performance is further clouded by the fact that service centers have been making the same types of processing errors year after year. IRS has begun studying ways to reduce some of those recurring errors in the hopes of having solutions in place for the 1991 filing season. Reports on those projects had not been finalized as of January 1991.
v	IRS lacks an effective measure of the accuracy of notices it sends tax- payers. Output review—the service center unit that reviews notices for accuracy—primarily selects notices for review on the basis of the his- torical probability of that type of notice having an error. While that strategy helps target limited resources toward the most error-prone notices, it does not provide IRS with a valid measure of the accuracy of

GAO/GGD-91-66 IRS Service Center Quality

	all notices. Moreover, the opportunity to reduce errors on notices was hampered at two service centers we visited. Output review units at the centers were not following IRS procedures directing them to report iden- tified errors to the managers of units that originated the notices. IRS' Internal Audit Division officials said that the division is completing a review of the notice review process that focuses on some of these issues.
	In light of the decrease in correspondence errors reported by IRS and IRS' plans to expand its efforts, we are not making any recommendations in this area. We are recommending, however, that IRS develop better measures for assessing the quality of returns processing and notices. We think that IRS could fund development of those measures with existing resources if it reassessed the nature and extent of its current quality control efforts and the way in which it uses the data it currently collects. We also see opportunities for IRS to make better use of output review results to identify and correct the causes of erroneous notices.
Objective, Scope, and Methodology	Our objective was to provide information on IRS' efforts to measure and improve the quality of service center (1) correspondence, (2) returns processing, and (3) notices. Our correspondence work focused on letters sent out by the service centers' Adjustments/Correspondence Branch to explain adjustments to taxpayer accounts. It did not include correspon- dence sent out by other service center functions such as collection and examination. Our returns processing work focused on income tax returns going to the service centers' Error Resolution System—a system for correcting errors on tax returns. Our notice work focused on those notices issued as a result of processing tax returns, such as notices to advise taxpayers of changes IRS made to their returns because of math errors or name and address corrections. We did not inquire into other types of notices, such as collection notices or notices of underreported income.
	To meet our objective, we
v	 analyzed descriptive information on the various types of service center quality reviews; assessed available IRS data on quality trends and the level of quality achieved in correspondence, returns processing, and notices; interviewed managers in each of the three areas and the employees responsible for quality measurement in IRS' National Office and at 2 of its 10 service centers (Andover, Massachusetts, and Cincinnati, Ohio);

observed quality measurement personnel in Andover and Cincinnati as
they analyzed correspondence and notice cases and examined a limited
number of those cases to verify the case review process; and
 coordinated with IRS' internal auditors who were doing related work.

We selected the Andover and Cincinnati service centers in an attempt to attain some geographic coverage.

As agreed with the Subcommittee, we prepared this report on the basis of work we had done as of mid-December 1990. We did not verify the accuracy of the IRS data discussed in the report nor did we determine causes or evaluate effects of any noted discrepancies.

We did our work from June to December 1990 in accordance with generally accepted government auditing standards. IRS provided written comments on a draft of this report. Those comments are presented in appendix I.

The Adjustments/Correspondence Branch in each of IRS' 10 service cen-**IRS** Reports ters is responsible for quickly and accurately responding to taxpayer Significant inquiries and notifying taxpayers of adjustments to their accounts. Improvement in Among other things, tax examiners in the branches may need to explain an action taken by IRS, respond to questions about a taxpayer's account Correspondence balance, decide whether a penalty should be abated, or adjust the tax-Quality payer's account. In July 1988, we reported on the results of our random sample of correspondence sent to taxpayers by the Adjustments/Correspondence branches in three service centers (Fresno, California; Kansas City, Missouri; and Philadelphia, Pennsylvania) between May 4 and July 31, 1987.¹ Our review showed that 31 percent of the correspondence cases closed by the three centers during those 3 months had critical problems. We considered a problem critical if the tax examiner provided incorrect information, failed to address all the taxpayer's questions, or acted incorrectly in adjusting or failing to adjust the taxpayer's account. We identified various factors that contributed to the correspondence problems at those three centers. For example, tax examiners generally responded to taxpayers by selecting prepared letters from a catalog of

¹Tax Administration: IRS' Service Centers Need to Improve Handling of Taxpayer Correspondence (GAO/GGD-88-101, July 13, 1988).

about 500 letters. These computer-generated form letters contained required and optional paragraphs and various data fields to be filled in by the examiner. Because of the large number of potential letters and paragraphs, and because the examiner did not get to review the completed letter, this system did not facilitate preparation of appropriate responses. We also noted that our 31-percent critical error rate was much higher than that reported by the service centers. We attributed that, in part, to the fact that our rate was based solely on a review of cases involving correspondence, while the service centers' rates were based on a review of all Adjustments/Correspondence Branch activities, some of which do not involve correspondence. We recommended, among other things, that tax examiners be allowed to view a letter after it is composed and that IRS report adjustment case correspondence error rates separately.

After receiving our report, IRS modified its primary quality measurement program at the service centers—the Program Analysis System (PAS)—to enable it to specifically assess the quality of correspondence being sent to taxpayers by the Adjustments/Correspondence Branch. In January 1988, PAS analysts began reviewing sample adjustments/correspondence cases, compiling statistical data, and reporting their findings to the branch and the National Office. The analysts check correspondence for such things as completeness, accuracy, and grammatical correctness. They categorize any errors as either critical (such as those affecting the letter's accuracy or completeness) or noncritical (such as those involving spelling or punctuation).

PAS reports showed that the nationwide critical error rate decreased from 38 percent in February 1989 (the earliest PAS report available) to 14 percent in August 1990 (the most recent PAS report available at the time of our review). We did not assess the PAS methodology and thus have no basis for determining whether those error rates are reliable.

As shown in table 1, the nationwide error rate reported by PAS generally declined from February to August 1990, although the rates at individual centers varied (sometimes significantly) among centers and from month to month.

Table 1: Critical Error Rates for Letters Sent to Taxpayers by Service Center Adjustments/Correspondence Branches (February - August 1990)

			Error	rates			
Service center	February	March	April	May	June	July	August
Andover	50.0	28.1ª	36.0ª	40.5	22.9ª	20.8ª	11.8
Atlanta	32.1	34.0	32.7	44.3	20.7	19.6	9.2
Austin	15.8	7.8	13.2ª	8.8	18.4ª	13.8	16.0
Brookhaven	27.1	14.3ª	21.7	18.3	12.9	15.9	18.8
Cincinnati	23.5	23.8	14.0	17.6	18.3	23.1	23.8
Fresno	31.7	13.3	13.0	6.5	6.1	8.1	8.6
Kansas City	10.0	29.6	9.9	18.1	8.0	16.2	20.8
Memphis	30.3	18.4	24.0	7.7	20.0	17.7	8.2
Ogden	5.0	21.0	9.4	13.5	10.7	7.3	5.2
Philadelphia	27.1	25.6	15.6	29.3	13.5ª	13.2	0.0
National	24.4	19.3	16.8	15.5	13.9	15.1	14.1

^aSample too small to meet IRS criteria of 95-percent confidence level and a sampling error, or precision, of <u>+</u> 5 percent. IRS changed the PAS sampling methodology for fiscal year 1991, which should better ensure sufficient sample sizes in the future.

Sources: IRS PAS reports, July and August 1990.

The director of IRS' Returns Processing and Accounting Division, who oversees the adjustments/correspondence function, said that the varying service center rates could be due either to differences in performance or differences in the experience levels of PAS analysts. He explained that a more experienced analyst would be more adept at detecting errors, which would be reflected in higher error rates.

IRS officials attributed the improved performance reflected in table 1 to such things as an increased emphasis on improving quality, the initiation of PAS quality reviews, and a stabilizing work force of more experienced tax examiners. Additionally, IRS implemented a new correspondence system—the Expert correspondence system—in all service centers in 1990 to help tax examiners compose letters and allow examiners to review composed letters before they are mailed. We observed the Expert system being used at the Cincinnati Service Center and found it to be an improvement over the process that existed during our review in 1987.

IRS Plans to Expand Its Correspondence Quality Reviews	There are other service center functions, besides the Adjustments/Cor- respondence Branch, that correspond with taxpayers. Those functions include taxpayer service, collection, examination, and document matching. In August 1990, an internal correspondence task force recom- mended, among other things, that a quality measurement system like PA be implemented for all service center functions during fiscal year 1991. IRS' National Office PAS correspondence analyst said that service centers are scheduled to implement PAS correspondence reviews in the document matching and taxpayer service functions in June or July 1991 and in the collection and examination functions in October 1991.
Imprecise Measures of Quality and Recurring Processing Errors Hinder Returns Processing Quality Improvement	Each filing season, IRS receives and processes millions of tax returns at its 10 service centers. That processing involves several functions. The receipt and control function receives, extracts, and sorts the tax return The document perfection function edits the returns for completeness, legibility, and accuracy and places codes on the returns to facilitate entry of return data into the computer. The data conversion function transcribes information from each return onto magnetic tape for com- puter processing. The computer checks the transcribed information for such things as math errors. If the computer finds what appears to be an error, it refers the return to the service center's error resolution func- tion for review and any necessary correction. IRS measures the quality of its returns processing by tracking the per- centage of individual returns that go to error resolution. As shown in table 2, that percentage has declined over the past 3 years.
Table 2: Percentage of Individual Returns	
Sent to Error Resolution	Year Percentag
	1988
	1989
	1990
v	 ^aThis percentage is calculated by dividing the number of individual returns going to error resolution by the total number of processed individual returns. We focused our analysis on individual returns because they account for the bulk of the tax returns processed by service centers. One of IRS' performance priorities for fiscal year 1991 is to improve returns processing quality during the 1991 tax return filing season. It has thus tasked its service center managers with lowering the rate of returns going to error resolution by 2 percentage points. Our work indicated, however, that the percentage of processed returns going to error resolution may not be a valid indicator of returns processing quality,

because not all of the errors referred to error resolution result from processing problems and some returns are sent to error resolution for reasons other than the presence of an error.

For example, one thing the computer is programmed to look for in identifying returns that should be sent to error resolution is an error, such as numbers that do not add. Those errors could be due to mistakes by taxpayers in preparing their returns or by service center staff in processing the returns. The computer also refers returns to error resolution not because they contain errors but because they involve conditions that meet certain predetermined criteria that IRS has programmed into the computer, such as a return coded to indicate the existence of fringe benefits but with no wages reported. IRS has decided that it wants such returns reviewed, as a form of consistency check, even if they prove to be error free.

For the reasons cited above, we believe that the inclusion of taxpayer errors and consistency checks in the figures cited in table 2 produces a distorted picture of returns processing quality. A decrease in error rates and an apparent improvement in quality could be achieved, for example, simply by a reduction in the number of consistency checks. IRS has, in fact, changed its consistency check criteria from year to year, thus causing the number of returns sent to error resolution for consistency checks to vary. For example, there were 71 types of consistency checks in 1990 compared to 85 in 1989.

We believe that a more valid indicator of returns processing quality is provided by PAS. In 1985, IRS began using PAS to sample individual returns handled by error resolution—an effort that was expanded in 1988 to include business returns. PAS analysts review the sample returns to identify the type of error involved, if any, and the source of the error. PAS segregates findings into three main source categories—errors made by taxpayers in filling out their returns, errors made by IRS in processing the returns, and consistency checks in which no errors were identified. By segregating the source, PAS provides IRS with an opportunity to focus on IRS-caused errors—the errors that IRS has the best chance to correct.

Using PAS data for 1988, 1989, and 1990, we stratified returns sent to error resolution on the basis of the source of the error. Table 3 shows that returns with taxpayer errors, as a percentage of all processed returns, declined by 2 percentage points, while the percentage of returns with IRS processing errors declined by 1 percentage point since 1988—a different picture than that provided by the data in table 2.

Table 3: Reasons Why Returns Were Se an

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Table 3: Reasons Why Returns Were			·	
Sent to Error Resolution in 1988, 1989, and 1990	Reason	Percentage o 1988	<u>f processed re</u> 1989	eturns 1990
			8	
	Taxpayer error	9		7
	IRS processing error	<u>10</u> 4	102	9
	Consistency check ^a Total returns	23	20	2
		ZJ		10
	^a These are returns on which error resolution ide would be categorized as either a taxpayer or IR		as identified, the	return
	Sources: National Office error analysis reports of 1990.	dated August 24, 1988; Octo	ber 18, 1989; and	l August 7,
	The director of the Returns Proce that a better indicator of returns however, that before PAS results number of returns sampled by PA tially. As an alternative, he said a procedure whereby error resolu- sources of all errors they correct dure can be implemented nation indicator for all returns sent to e- lyzed by PAS. The director noted, able to implement the procedure expects to have test results later	processing quality is could be used for the s would have to be is the Cincinnati Servi- ution staff are record . If the test is success vide, it will provide rror resolution, not, however, that funds even if the test prov	is needed. He at purpose, f increased su ce Center is ding the typ soful and the IRS with a qu just the sam s might not l	e said, the bstan- testing bes and proce- uality ple ana- be avail-
IRS Is Attempting to Correct Chronic Processing Problems	One purpose of PAS is to identify and correct the causes of those en- results show that most IRS process center staff in the document perf direct the computer to take certa version function fail to enter info shows the six most prevalent IRS during the 1990 filing season. As errors were prevalent in prior ye	rrors and prevent the sing errors occur w fection function fail in actions or (2) state ormation into the comprocessing errors ion also shown in the t	heir recurren hen (1) serv to add codes ff in the data mputer. Tab lentified by 1 able, the sam	ice. PAS ice s that a con- ile 4 PAS ne

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Table 4: Top Six IRS Processing Errorsfor Individual Returns in 1990 and TheirRank in Prior Years

Errors	1990	1989	1988	1987
Document perfection failed to properly enter a code needed by IRS to process the return	1	1	1	1307
Document perfection failed to properly code a dependent's identification number	2	2	2	
Data conversion failed to enter the dependency status indicator	3	4	4	1 1 1 2 2 10 M
Document perfection failed to code the taxpayer's filing status	4	5	5	5
Document perfection failed to code the taxpayer's zip code	5	6	a	
Data conversion failed to enter an estimated tax penalty	6	7	a	

^aNot ranked in the top 10.

Sources: IRS PAS reports.

In 1990, as part of its overall quality improvement effort, IRS assigned 13 processing concerns to various field offices for detailed review in the hopes of having some solutions in place for the 1991 filing season. These concerns included the problem ranked first in table 4 and other problems involving (1) taxpayer errors in claiming earned income tax credits, (2) IRS errors in processing business returns, and (3) IRS errors in processing taxpayer correspondence. IRS expects the field offices to assess the problems, develop solutions, and recommend corrective actions. Reports on those projects had not been finalized by late January 1991. We do not know whether the projects will have an effect on the 1991 filing season. As discussed with the Subcommittee, we will monitor and update the status of those projects as part of our 1991 filing season review.

Problems Identified in IRS' Notice Review Process	As noted earlier, many of the returns that go to error resolution involve mistakes made by taxpayers in preparing their returns. Those mistakes involve such things as math errors and omitted entries. When IRS cor- rects a taxpayer's mistake, it informs the taxpayer of the correction via a processing notice. ² Tax examiners in error resolution assign a code to each error they correct and input the code to the computer, which auto- matically generates a notice. The code tells the computer which explana- tion to include on the notice. In 1989, the 10 service centers generated about 47 million processing notices for individuals and businesses.
	Output review units in the service centers review samples of the processing notices before they are mailed to ensure their accuracy and appropriateness. When unit examiners receive notices to review, they also receive such related documents as account transcripts and tax returns, if needed, to aid their review. There are various things an examiner might check in reviewing a notice. If the notice refers to a missing tax payment, for example, the examiner is supposed to check the most current data to determine whether payment was received after the notice was generated. If payment was received, IRS would void the notice.
	Output review's goal is to stop erroneous notices from being issued. To do that, it attempts to focus on notices that are most likely to contain errors. The primary vehicle through which IRS identifies such notices is an automated system known as the Notice Review Processing System (NRPS). The system uses selection criteria established by the National Office to identify notices for review at each of the 10 service centers. The NRPS selection criteria are based on error rate information provided by output review unit officials. Each center can adjust the number of notices it reviews to reflect local conditions. If a center believes, for example, that it needs to review more of a particular type of notice than would result from application of the NRPS criteria, it can take steps to have more of those notices identified for review.
PAS Reviews Indicate That Output Review Is Performing Effectively	IRS keeps statistics on the extent to which output review finds errors on the notices it reviews. As shown in table 5, IRS statistics for the first 5 months of 1988, 1989, and 1990 show that notice error rates varied from service center to service center and from year to year. We could
v	² We refer to these as processing notices to distinguish them from other notices that service centers send taxpayers, such as notices related to underreported income identified through the matching of information returns with tax returns.

not determine whether the varying rates were due, for example, to a variance in the quality of the notices being generated by those centers, adjustments made to the notice selection criteria, or a variance in performance of the output review units in those centers.

Table 5: Error Rates on NoticesReviewed by Output Review for the First5 Months of 1988, 1989, and 1990

1	Notices to individuals Notices to bu				to busin	isinesses
Service center	1988	1989	1990	1988	1989	1990
Andover	15.0	14.2	11.9	54.6	51.3	47.8
Atlanta	7.8	13.8	10.3	28.0	48.3	29.9
Austin	15.7	15.9	15.5	45.6	50.3	44.5
Brookhaven	14.5	12.4	10.9	30.4	30.0	35.4
Cincinnati	10.9	11.5	13.6	32.2	44.0	48.5
Fresno	8.5	16.5	10.2	13.1	48.3	42.7
Kansas City	8.0	17.4	15.8	13.6	47.4	63.0
Memphis	7.8	15.2	10.4	31.5	52.0	45.9
Ogden	11.0	12.2	7.9	45.4	39.4	42.2
Philadelphia	9.6	8.1	16.8	41.7	18.8	38.1
National	11.0	13.6	12.4	33.5	44.9	43.4

Note: We used data for the first 5 months because that was the only period for which comparable data were available from IRS. For the year through December 7, 1990, the national error rate for notices to individuals was 11.8 percent, ranging from 7.7 percent in Ogden to 15.7 percent in Philadelphia, and the national error rate for notices to businesses was 38.4 percent, ranging from 22.3 percent in Fresno to 56.7 percent in Kansas City.

Sources: 1988 and 1989 figures came from a June 1989 IRS report. 1990 figures came from comparable data in IRS' Management Information System for Top Level Executives.

A measure of the relative effectiveness of each center's output review unit is provided by PAS, which reviews samples of notices examined by the units. PAS measures effectiveness by comparing the accuracy of notices received by output review with the accuracy of the notices when they leave output review. Table 6 shows this information for March through September 1990, the period IRS used in its 1990 PAS report.

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Table	6:	Output	Review	Effectiveness
(Marcl	n .	Sentem	her 1990	i)

(March · September 1990)	Service center	Received accurate*	Sent accurate ^a
	Andover	84.4	90.7
	Atlanta	78.3	90.4
	Austin	93.5	97.7
	Brookhaven	74.9	92.8
	Cincinnati	82.5	95.4
	Fresno	87.5	94.2
	Kansas City	78.9	95.9
	Memphis	86.7	95.9
	Ogden	73.0	91.8
	Philadelphia	81.8	92.4
	National	81.2	93.6
	units ranged from 73 perce	curacy of notices received by o nt to 93.5 percent while those a ity—ranging from 90.4 percen	released to
IRS Does Not Measure Overall Notice Quality	taxpayers of errors they may the potentially adverse imp tions, we believe that the qu	vehicle through which service of ade in filling out their returns. bact of incorrect notices on taxy uality of those notices is an import performance. IRS does not have	Considering payer rela- portant indi-
v	review and data on output Neither of those measures, The error rate information only to the notices they rev select notices with the high do not get reviewed. IRS, the those unreviewed notice typ vary for those notice types	s error rate information general review's effectiveness generate however, is an indicator of not generated by output review un- riew. Because NRPS and output to est potential for error, some ty erefore, has no measure of the pes. Also, because the sampling that are reviewed, the error ra- y may not even be a valid indic	ed by PAS. tice quality. hits relates review seek to res of notices quality of g rates can hte information

	Because NRPS is intended to identify those notices most likely to have errors, IRS uses the error rate data as an indicator of the effectiveness of that computerized selection system, not as a measure of overall notice quality. If output review finds a high percentage of errors on the notices that NRPS sends it, IRS considers NRPS effective in identifying erroneous notices. A low rate, on the other hand, might be grounds for adjusting the sampling rate, either nationally or locally, in order to focus on error- prone notices. Such adjustments further reduce the usefulness of NRPS error rates as a measure of notice quality. Because PAS generates its data by reviewing samples of output review's work, its results, as discussed earlier, are an indicator of output review's effectiveness, not of notice quality.
Output Review Information Not Being Used to Identify Causes of Errors or to Update NRPS Selection Criteria	IRS procedures specify that output review units are to identify causes of erroneous notices and provide information to the responsible service center area so they can eliminate causes. It is important that IRS correct systemic problems so that it can prevent erroneous notices and thus limit the costs incurred in reviewing and correcting those notices.
	At the time of our visits, output review examiners in the Andover and Cincinnati service centers were recording the disposition of each of their reviews on checksheets. In so doing, they indicated whether the reviewed notice was correct or whether it had to be revised or voided. However, the examiners did not record the type of error found on the notice nor the source of the error—information that would be useful in identifying systemic errors and their causes. Furthermore, neither of the two centers' output review units had procedures for routinely recording the causes of erroneous notices and providing feedback to the service center units that originated the notices. Instead, officials at both centers said informal feedback was provided if a reviewer happened to observe recurring errors. Without formal feedback, IRS cannot be assured that the causes of erroneous notices are identified and corrected.
×	Better feedback might, for example, be useful for reducing the high error rates for business notices shown in table 5. The Cincinnati Service Center output review manager said that error rates for business notices are much higher than those experienced for individual notices because many of the errors involve situations in which payments were received after the notice was generated. IRS did not have specific data, however, showing the extent to which erroneous business notices were due to late-received payments versus other reasons involving mistakes by IRS.

	In our opinion, IRS needs that kind of causal information to have a sound basis for deciding what type of action is needed to improve its process for generating notices.
	As noted earlier, output review examiners are required to record the disposition of each notice reviewed. The Cincinnati Service Center output review manager said that service centers send weekly disposition information to the National Office for use in determining whether the NRPS selection criteria need to be adjusted. According to a National Office NRPS official, however, the data are not being used to adjust the NRPS criteria. The official said that criteria adjustments are based on input from service center output review officials during end-of-year meetings and informal discussions throughout the year. In our opinion, use of the weekly disposition information provided by service centers would enable the National Office to make more timely, and perhaps more precise, adjustments to NRPS selection criteria. Nonuse of these data might mean that service centers are incurring unnecessary costs in compiling and forwarding the information.
Internal Audit Has Been Evaluating the Notice Review Process	In March 1990, IRS' internal auditors began a review of NRPS to evaluate (1) NRPS selection criteria; (2) the adequacy of NRPS operating proce- dures; (3) the adequacy of management information for measuring ser- vice center performance and monitoring the effectiveness and efficiency of NRPS; and (4) the National Office's role in planning, directing, control- ling, and monitoring the design and implementation of NRPS.
ν.	Internal Audit did work at the Austin and Cincinnati service centers and, among other things, reviewed about 4,500 notice cases. As the review progressed, Internal Audit developed additional areas of interest and expanded its scope. In January 1991, Internal Audit representatives said that their report would focus on NRPS and the selection of notices for review, the effectiveness and efficiency of output review in exam- ining selected notices, and the reporting of activities and results. They expect to address, as part of that focus, error rate variances among ser- vice centers and the extent to which output review does or does not identify the causes of erroneous notices and communicate such informa- tion to the responsible area. As such, that report should address some of the areas that our work indicated needed attention, including the use of output review dispositions to adjust NRPS selection criteria. Internal Audit plans to issue its report to IRS management in March 1991.

That assessment should include consideral indicators, such as those discussed in this measure its success in meeting that missioIRS might also be able to minimize the addid developing improved indicators by assessidata it already collects. For example, IRS miderady collects. For example, IRS miderady techniques to combine the results from its by NRPS with random samples of other typ valid indicator of overall notice quality. It samples it takes of individual employees' of overall returns processing performance separate samples.ConclusionsIn each of the three service center activitie has taken steps directed at enhancing qua process by which the Adjustments/Corres letters to taxpayers and has begun measur ters, (2) assigned certain recurring process analysis in the hope of identifying causes lished a system to review certain returns p are sent to taxpayers.We believe that IRS' quality efforts could b performance indicators that more precisel quality being achieved. The indicator IRS u	e further enhanced if IRS used y measured the level of
That assessment should include consideral indicators, such as those discussed in this measure its success in meeting that missioIRS might also be able to minimize the addid developing improved indicators by assessidata it already collects. For example, IRS in 	ring the quality of those let- sing problems for in-depth and solutions, and (3) estab-
That assessment should include consideral indicators, such as those discussed in this measure its success in meeting that missio IRS might also be able to minimize the addideveloping improved indicators by assessidata it already collects. For example, IRS n techniques to combine the results from its by NRPS with random samples of other typ valid indicator of overall notice quality. It samples it takes of individual employees' of overall returns processing performance	lity. It has (1) improved the
That assessment should include considera	itional costs associated with ing how it uses the quality night be able to use statistical reviews of notices identified bes of notices to produce a i might also be able to use the work to help develop measures
IRS might be able to minimize the costs ass improved quality indicators by reassessing quality assurance dollars. The service cen quality reviews directed at different aspec from in-depth evaluations of complete pro ticular employee's performance. We believ of those quality assurance efforts to deter tant in helping IRS satisfy its mission of pr payers and what would be the most appro	g the way it now spends its ters now do various types of cts of performance ranging ocesses to evaluations of a par- ve that IRS needs to reassess all mine which are most impor- roviding quality service to tax- opriate mix of those efforts. tion of the need for quality
IRS May Have to Reassess How It Funds Quality ControlAs discussed previously, IRS does not have quality of its returns processing function of Without these indicators, IRS does not have the errors it makes when processing tax re taxpayers. The development of such indic costs.	or its processing notices. e valid, consistent measures of eturns and sending notices to

	processing quality and to hold managers accountable for improving quality is flawed by the fact that it measures more than the quality of the returns processing function. It includes taxpayer errors, which are outside the control of the returns processing function, and it includes consistency checks that are not errors. IRS also has no true measure of the quality of its processing notices. The indicator it now has only mea- sures the quality of notices reviewed by the output review units— reviews that are targeted at notices deemed most likely to be in error. If IRS wants to know how good a job it is doing in preparing notices and whether and to what extent its performance is improving, it needs to develop another indicator—not in place of but in addition to the indi- cator produced by output review.
	We recognize that developing such indicators may entail additional costs. We believe, however, that IRS might be able to minimize or absorb that cost within existing funds if it reassessed the way it now spends its quality assurance dollars and the way it uses the quality data it now collects.
	Another important step IRS could take to enhance its quality improve- ment efforts is to ensure that output review units document the kinds of errors being made and the sources of those errors and that the informa- tion is used to identify systemic problems. Such a process is vital if IRS hopes to eventually correct those problems and thus prevent errors from occurring in the first place.
Recommendations to the Commissioner of Internal Revenue	To better assess its returns processing performance, IRS should (1) use an indicator to measure returns processing quality that identifies the extent to which returns are being sent to error resolution specifically because of errors made by service center staff in processing returns and (2) measure the overall quality of returns processing notices rather than just those that are referred to output review. To help fund the develop- ment of such indicators, IRS should reconsider how it spends the money currently available for service center quality control efforts and assess how the quality data it now collects might be used to help build the needed indicators.
v	IRS should also (1) compile data on output review results in a way that enables management to identify specific problems that need to be addressed and (2) ensure that the results are so used.

Agency Comments and Our Evaluation	The Commissioner of Internal Revenue commented on a draft of this report by letter dated March 11, 1991 (see app. I). The Commissioner said that improving quality has been a major IRS objective as reflected in IRS' Strategic Business Plan, which includes actions that he said parallel several of our recommendations.
	The Commissioner said that (1) the returns processing function is devel- oping a system that will enable IRS to separate processing errors caused by the service centers from taxpayer errors, (2) notices have been iden- tified as one of the key returns processing product areas for which quality standards are to be developed during fiscal year 1991 for appli- cation in fiscal year 1992, and (3) IRS would consider approaches to reviewing all notices, not just those in output review.
	While agreeing that improvements can be made in how IRS spends its quality assurance dollars, the Commissioner pointed out that measuring employees' performance commands most of IRS' quality resources because the frequency of reviews and sample size have been negotiated with the National Treasury Employees Union. We understand the need to measure individual employees' performance and are not suggesting that IRS stop doing so (although IRS might want to consider how fre- quency and sample sizes might be adjusted in future negotiations with the union). As we noted earlier, however, IRS should consider how it might use the samples it takes of individual work to help build a mea- sure of overall returns processing performance. In commenting on that, the Commissioner said that IRS is taking steps to develop quality stan- dards for key returns processing products and services and is assessing available quality data for use in developing those standards.
	The Commissioner acknowledged that (1) output review examiners were not recording the types or sources of errors found on notices and (2) output review units did not have procedures for routinely recording the causes of erroneous notices and providing feedback to the units that originated the notices. He noted, however, that the PAS operation in output review is designed to accumulate that type of information. Because PAS only reviews a sample of output review's work, that infor- mation would not be as useful, in our opinion, as similar information recorded by output review examiners for each of the notices they review. Finally, the Commissioner said that weekly notice disposition reports were not being used to adjust the NRPS criteria because of a pro- gramming deficiency that caused incorrect data. He said that the notice disposition reporting system has been redesigned and is to be tested in July 1991.

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As arranged with the Subcommittee, we are sending copies of the report to other congressional committees, the Secretary of the Treasury, the Commissioner of Internal Revenue, and other interested parties.

Major contributors to this report are listed in appendix II. Please contact me on (202) 275-6407 if you or your staff have any questions concerning the report or our continuing work for the Subcommittee.

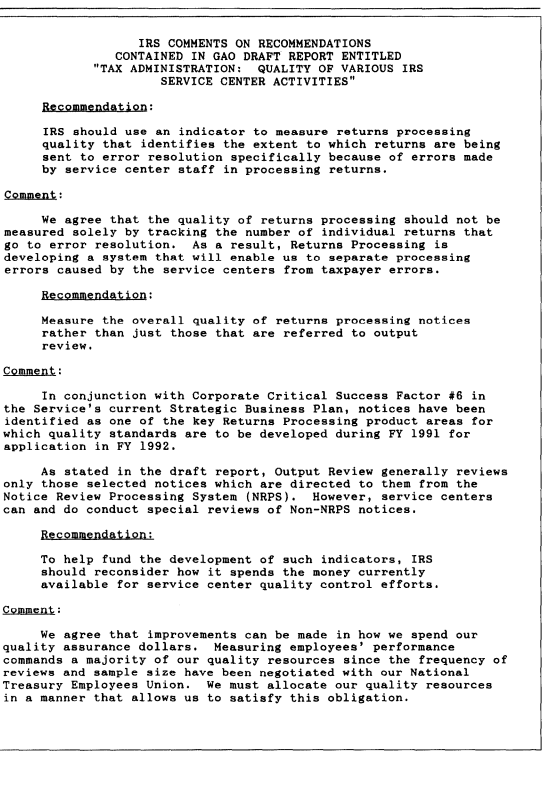
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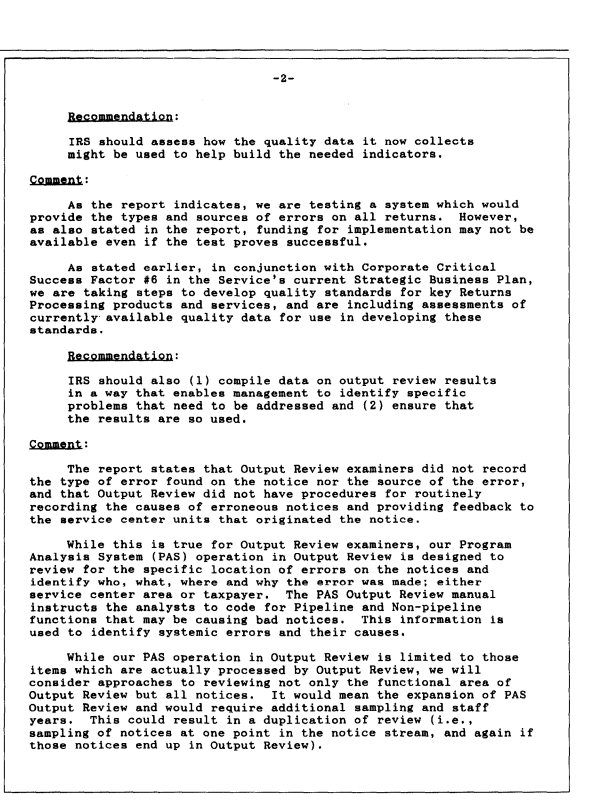
Jennie S. Stathis

Jennie S. Stathis Director, Tax Policy and Administration Issues

Appendix I Comments From the Internal Revenue Service

Note: A GAO comment supplementing those in the report text appears at the end of this appendix. DEPARTMENT OF THE TREASURY INTERNAL REVENUE SERVICE WASHINGTON, D.C. 20224 COMMISSIONER MAR 1 1 1991 Mr. Richard L. Fogel Assistant Comptroller General United States General Accounting Office Washington, DC 20548 Dear Mr. Fogel: We have reviewed your recent draft report entitled, "Tax Administration: Quality of Various IRS Service Center Activities". We are pleased that the report notes significant improvement in the quality of Service Center correspondence. Improving the quality has been a major IRS objective as reflected in the Strategic Business Plan which includes actions that parallel several of the report's recommendations. Detailed comments regarding the report recommendations are enclosed. We have also enclosed general comments on additional actions the IRS has undertaken to improve the quality of our taxpayer correspondence. Best regards. Sinc Fred T. Goldberg Jr. Enclosure





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	The report correctly observes that the weekly notice disposition reports submitted by the service centers to the National Office are not being used to adjust the Notice Review Processing System criteria. However, National Office has not used these reports because we discovered a programming deficiency which resulted in incorrect cumulative data. Returns Processing and Information Systems Management have redesigned the entire notice disposition reporting system and have scheduled a test to take place at Andover Service Center in July 1991.
e comment 1.	<u>General Comments</u> :
	The following items, although not cited by GAO, also contributed to the improvement in the quality of our correspondence:
	Correspondex Letter File
	Rewritten and reorganized files of IDRS "C" letters were implemented in early 1990. This file now provides a more manageable and usable system. New letters allow for input of tax examiner name, telephone number, and tour of duty hours. The system provides:
	 Improved indices Ability to address multiple issues Pre-composed paragraphs (Review aid) Delayed printing to allow for final review Facilitated letter correction process
	Professional Letter System (PLS)
	The PLS was tested in two service centers in 1990, and implemented nationwide in February 1991. The PLS utilizes personal computers and word processing programs to create letters. Tax examiners prepare correspondence action sheet; typist prepares and prints letter.
	This decentralized printing of letter allows:
	 Proofreading by tax examiners Tax examiner signatures on letters Proper attachment of enclosures Attachment of letter copy to the case file Printing professional looking letter
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	The following is GAO's comment on the Internal Revenue Service's letter dated March 11, 1991.
GAO Comment	1. We did not discuss these two items in our report because (1) we were not trying to discuss everything that might have had an impact on improved correspondence quality; rather, we wanted to highlight some of those items that were cited by officials we talked with during our study and (2) implementation of the Professional Letter System was outside the February to August 1990 period that we use in the report to show the improvement in correspondence quality.

Appendix II Major Contributors to This Report

General Government Division, Washington, D.C.	David J. Attianese, Assistant Director, Tax Policy and Administration Issues
Cincinnati Regional Office	Homer N. Carrington, Evaluator-in-Charge Robert I. Lidman, Assignment Manager Daniel J. Meadows, Evaluator

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